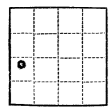
FILE NOTATIONS	AND
Entered in NID File	Checked by Chief
Entered On S R Sheet	Copy NID to Field Office
Location Map Pinned	Approval Letter
Card Indexed	Disapproval Letter
I W R for State or Fee Land	
COMPLETION DATA:	
Date Well Completed	Location Inspected
OW ~ WW TA	Bond released State of Fee Land
GW OS PA	ZIAIR OF LEE FORM
LOGS	S FILED
Driller's Log	
Electric Logs (No. )	
E I E-I L	GR GR-N Micro
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Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE) Land Offic U-035521 Lease No. DEPARTMENT OF THE INTERIOFPan American Farmout GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Sait Lake City

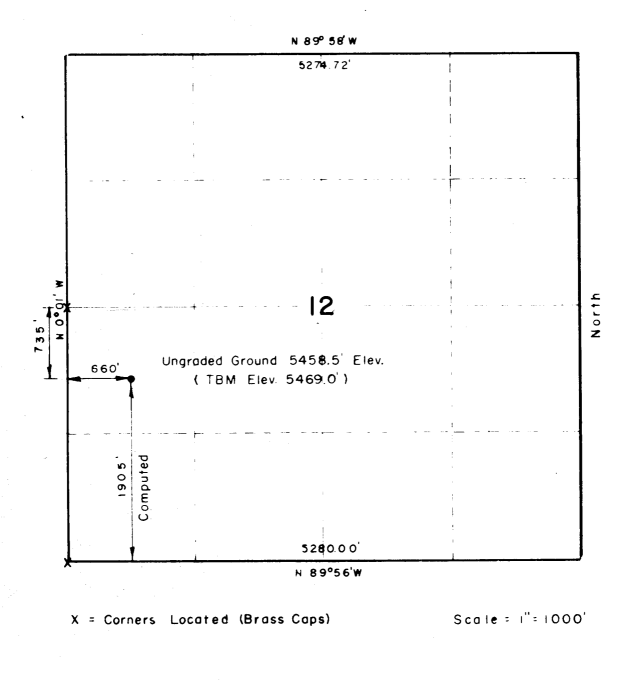
## SUNDRY NOTICES AND REPORTS ON WELLS

		XII	1
	RILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	HANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	EST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
	E-DRILL OR REPAIR WELL		
	JLL OR ALTER CASING		
	BANDON WELL	SUFFLEMENTART WELL HISTURT	
	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		21 September	, 19 <b>64</b>
ChO #1 Govit.			
Well No. is	s located ft. from	$S_{\rm W}$ line and ft. from $W$ line of sec	12
NWSW 12	95	16E SLB&M	
(½ Sec. and Sec. No.)		(Range) (Meridian) Utah	
(Field)		or Subdivision) (State or Territory)	
(State names of and expected d Intend to drill 1	epths to objective sands; show size ing points, and all of 2-3/4 <sup>:1</sup> hole to 200	Survey Flat attached LS OF WORK es, weights, and lengths of proposed casings; indicate mudding ther important proposed work) b, run 200 <sup>1</sup> 9-5/8 <sup>(1)</sup> syst csg. cerra	jobs, cemen ent to
(State names of and expected d Intend to drill 1 surface. 12 WOC, ( jel base when names	DETAI lepths to objective sands; show size ing points, and all of 2-3/4" hole to 200 drig out with 7-7/6 swary, drig to 5386 at Monument Butte.	Survey Plat attached LS OF WORK es, weights, and lengths of proposed casings; indicate mudding ; ther important proposed work)	i obs, comon ont to p with liver
(State names of and expected d Intend to drill 1 surface. 12 WOC, o jel base whon names producing interval a csg. Expect Tgr 13 Pay inte	DETAI lepths to objective sands; show size ing points, and all of 2-3/4" hole to 200 drig out with 7-7/6 swary, drig to 5386 at Monument Butte.	Survey Plat attached LS OF WORK es, weights, and lengths of proposed casings; indicate mudding : ther important proposed work) b', run 200' 9-5/8'' rgs csg, cerra 8" hole with clear water. Mud up 9 iset, through the lower Green R If production encountered, run	i obs, comon ont to p with liver
(State names of and expected d Intend to drill 1 surface. 12 WOC, of jel base when names producing interval a ceg. Expect Tgr 13 Pay inte Distribution: 3cys- USGS DIST OF I cy- Pan Am Oil C	DETAI lepths to objective sands; show size ing points, and all of 2-3/4" hole to 200 drig out with 7-7/8 scary, drig to 5396 at Monument Butte. 90 between 4730- FICE, O/G, 8416 orp., Box 509, E	Survey Plat attached LS OF WORK es, weights, and lengths of proposed casings; indicate mudding ; ther important proposed work) D', run 200' 9-5/8" sgs csg, cerr. B" hole with clear water. Mud up 0 feet, through the lower Green B If production encountered, run -4900' 6 Federal Bldg., SLC, Uth Denver Club Building	i obs, comon ont to p with liver
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GPO 862040

## T9S, RIGE, SLB&M

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This is to certify that the above plat was prepared from field UINT OF ENGINEERING notes of actual serveys made by me or under my supervision and that the same are true ind correct to the best of my kn & DAND SURVEYING ledge and belief. P. O. Box (59) e Registered Land Su Vernal Utai Utah Registration No 2454 DATE 24 Aug., 1964 PARTY N.J. Marshall SURVEY G.S. CAMPBELL # I WELL LOCATION, LOCATED AS SHOWN IN THE NWI/4 SWI/4 OF SECTION 12, T. Wordell REFERENCES GLO Plat Approved Sept 23, 1911 T9S, RAGE, SLB & M, DUCHESNE COUNTY, UTAH Compbell WEATHER Fair - Warm FILE Bres FORM 5202

September 24, 1964

G. S. Campbell 380 Empire Building Salt Lake City, Utah

> Re: NOTICE OF INTENTION TO DRILL WELL NO. C & O GOV'T #1, 1905' FSL & 660' FWL, NW SW of Sec. 12, T. 9 S., R. 16 E., SLBM, Duchesne County, Utah.

Dear Sir:

Insofar as this office is concerned, approval to drill is hereby granted.

As soon as you have determined that it will be necessary to plug and abandon the above mentioned well, you are hereby requested to <u>immediately</u> notify the following:

> PAUL W. BURCHELL, Chief Petroleum Engineer Office: DA 8-5771 or DA 8-5772 Home: CR 7-2890 - Salt Lake City, Utah

This approval terminates within 90 days if this well has not been spudded within said period.

Enclosed please find Form OGCC-8-X, which is to be completed if water sands (aquifers) are encountered while drilling, particularly assessable near surface water sands. Your cooperation with respect to completing this form will be greatly appreciated.

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT EXECUTIVE DIRECTOR

CBF: kgw

cc: H. L. Coonts, Pet. Eng., Oil & Gas Conservation Coumission, Moab, Utah Rodney Smith, Dist. Eng., U. S. Geological Survey, Salt Lake City, UMBah

Copy Kh	
D STATES DEPARTMENT OF THE INTERIOR (Other instructions DEPARTMENT OF THE INTERIOR (Other instructions GEOLOGICAL SURVEY	Te- 5. LEASE DESIGNATION AND SERIAL NO.
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL GAS OTHER	CPan American Farmout
NAME OF OPERATOR G. S. Campbell Address of operator	S FARM OR GASE NAME AND AT
380 Empire Building, Sait Lake City, Utah 841. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*	21 U a U #1 Government
See also space 17 below.) At surface 905 FSL 660 FWL Sec. 12, T9S-RIGE, S.L.M.	11. SEC., T., B., M., OR BLK. AND SUBVEY OF AREA 12. T95-R16E
4. PERMIT NO. 15. ELEVATIONS (Show whether DF, BT, GR, etc.) 5468 KB 5455.6 Braden head	12. COUNTY OF PARISH 13. STATE Duchesne Utah
Check Appropriate Box To Indicate Nature of Notice, Repor	
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	SUBSEQUENT REPORT OF:
FRACTURE TREAT       MULTIPLE COMPLETE       FRACTURE TREATMEN         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZE         REPAIR WELL       CHANGE PLANS       (Other)         (Other)       (Note : Report)	ng and D.S. T. results of multiple completion on Well
FRACTURE TREAT       MULTIPLE COMPLETE       FRACTURE TREATMEN         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZE         REPAIR WELL       CHANGE PLANS       (Other)         (Other)       (Note: Report Completion or 1         *       DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinen proposed work. If well is directionally drilled, give subsurface locations and measured and true	results of multiple completion on Well Recompletion Report and Log form.)
FRACTURE TREAT       MULTIPLE COMPLETE       FRACTURE TREATMEN         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZE         REPAIR WELL       CHANGE PLANS       (Other)         (Other)       (Note: Report         DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent	results of multiple completion on Well Recompletion Report and Log form.)
FRACTURE TREAT       MULTIPLE COMPLETE       FRACTURE TREATMEN         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZE         REPAIR WELL       CHANGE PLANS       (Other)         (Other)       (Note: Report Completion or proposed work. If well is directionally drilled, give subsurface locations and measured and true	results of multiple completion on Well Recompletion Report and Log form.)
FRACTURE TREAT       MULTIPLE COMPLETE       FRACTURE TREATMEN         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZE         REPAIR WELL       CHANGE PLANS       (Other)         (Other)       COSIN       (Other)         DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinen proposed work. If well is directionally drilled, give subsurface locations and measured and true nent to this work.)*         G. S. CAMPBELL       C & O #1 COVT.         I9C5       FSL 660       FWL SEC 12       T 9 5	results of multiple completion on Well Recompletion Report and Log form.)
FRACTURE TREAT       MULTIPLE COMPLETE       FRACTURE TREATMEN         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZE         REPAIR WELL       CHANGE PLANS       (Other)       Completion or         (Other)       Completion or       Completion or       Completion or         DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinen proposed work. If well is directionally drilled, give subsurface locations and measured and true nent to this work.)*       G. S. CAMPBELL C & O #1 SOVT.         Igcs FSL 660 FWL SEC 12 T9 5 5 16 E       14 E	results of multiple completion on Well Recompletion Report and Log form.)
FRACTURE TREAT       MULTIPLE COMPLETE       FRACTURE TREATMEN         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZE         REPAIR WELL       CHANGE PLANS       (Other)       Completion or         (Other)       Completion or       Completion or       Completion or         *       DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinen proposed work. If well is directionally drilled, give subsurface locations and measured and true nent to this work.)*         G. S. CAMPBELL       C & O #1 SOVT.         1905 FSL 660 FWL SEC 12 T 9 5 5 16 E	results of multiple completion on Well Recompletion Report and Log form.)
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Form 9-330 (Rev. 5-63)			STATES	SUBMIT	IN DUI.	7*	Form appro	
		TMENT O	F THE IN AL SURVEY		(See ot structio reverse	ons on		AND SERIAL NO
				<u>1 </u>		6. IF INDIA	N, ALLOTTEE	OR TRIBE NAM
WELL CC 1a. TYPE OF WE	<b>DMPLETION</b>		MPLETION	REPORT A	ND LOG	*		
b. TYPE OF CO	WE	LL GAS	DRY	Other		7. UNIT AG	REEMENT NA	ME
2. NAME OF OPER	WORK DEF OVER EN	P- PLUG BACK	DIFF. RESVR.	Other		S. FARMOR	I LEASE OU	veranen
G. 5	• Campbel	ļ		n en		9. WELCN	8 0 #I	
3. ADDRESS OF OP				~ T &	- <b>h</b>			
4. LOCATION OF W	Empire Bu	on clearly and in a	accordance with an	y State requirer	nents)*	Konume	NT POBUT	TUDEXI.
At surface	905 FSL 60	SO FWL Se	c. 12, T9	S-R16E,	5.L.M.	11. SEC., T.		LOCK AND SURVEY
At top prod. in	nterval reported be	low				12 OR 19	'S-RI6E	
At total depth								
			14. PERMIT NO.	DA	TE ISSUED	12. COUNTY		13. STATE
15. DATE SPUDDED	16. DATE T.D. R	EACHED   17. DATE	COMPL. (Ready t	p prod.)	EVATIONS (DF.			CASINGHEAD
12 Oct. 19	SI II NOV	. 1964 10	Dec. 196	4 546	3 K.B.	7495.0 BHF		
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				· ·				RVEY MADE
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IES, SG			ation and	Perf. D	epth Cor	ntrot	27. WANO	FELL CORED
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1E5, 36         28.         CASING SIZE         10 3/4         11 (1253)         11 (3927)         11 (3927)         28.         SIZE         28.         31. PERFORATION RE	R, ML, CBL WEIGHT, LB./ 32.75 35) 17.00 30) 15.50 30) 17.00 TOP (MD) 53.00 TOP (MD) 53.00 50 17.00 50	CASI CASI DEPTH SET 217 BI 5200 Contin 5200 Contin H LINER RECORD BOTTOM (MD)	NG RECORD (Rep r (MD) HO HF 12 KB 7 d str Ng SACKS CEMENT <sup>4</sup>	ort all strings s LD SIZE 3/4 7/8 8 8 8 8 8 8 8 8 8 8 2. 8 2.	et in well) CEMEN 35 CU. 1 15 CU. 1 15 CU. 1 30. SIZE 00 . SI ACID, SHOT, F	TUBING RECORD T. 5 SX H TUBING REC DEPTH SET (1 DEPTH SET (1 TING REC DEPTH SET (1 A LONG REC DEPTH SET (1 DEPTH SET (1	A5 (2% KB) / IUS 75 ORD STA MD) PAC DI 0 50 IT SQUEEZH ND OF MATER	COUNT PULLED
1E5, 36         28.         CASING SIZE         10 3/4         11 (1253)         11 (3927)         11 (3927)         28.         SIZE         28.         31. PERFORATION RE         71 & 5074	R, ML, CBI WEIGHT, LB./ 32.75 35).17.00 00).15.50 00).15.50 00).17.00 TOP (MD) 50.00 TOP (MD) 50	Correla CASI DEPTH SET 217 81 5200 Contro 5200 Contro to the LINER RECORD BOTTOM (MD) 411 rods, re and number) y rodial	NG RECORD (Rep r (MD) HO HF 12 KB 7 d str N SACKS CEMENT* SCREPSC Jets both	ort all strings s LD SIZE 3/4 7/8 8 8 8 8 8 8 8 8 2 8 2 8 2 8 2 8 2 8 2	Et in well) CEMEN 35 CU. 35 CU. 30. SIZE 00 . ACID, SHOT, F VAL (MD) 0 gal.	AMOUNT AND KIL	A5 (2% KB) // TUS 75 ORD STE MD) PAC PIC 50 IT SQUEEZE ND OF MATER I d	OUNT PULLED
1E5, 36         28.         CASING SIZE         10 3/4         11 (1253)         11 (3927)         11 (3927)         28.         SIZE         29.         31. PERFORATION RE         71 & 5074	R, ML, CBI WEIGHT, LB./ 32.75 35) 17.00 00) 15.50 00) 15.50 00) 17.00 TOP (MD) 50 and 3 CORD (Interbal, etc. (KB) 4 wa Plan	CASI CASI CASI CASI CONTINUE S200 CONTINUE CONTI	NG RECORD (Rep r (MD) HO HF 12 KB 7 d str ng sacks cement* Scr per *	ort all strings s LD SIZE 3/4 7/8 8 8 8 8 8 8 8 8 2 8 2 8 2 8 2 8 2 8 2	Et in well) CEMEN 35 CU. 35 CU. 30. 80. 812E 00 . 812E 00 . 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 812E 81	NTING RECORD 1.5 SX H 2891 1. (240 p TUBING REC DEPTH SET (1 1. Ing nlp RACTURE, CEMEN AMOUNT AND KI	A5 (2% KB) / IUS 75 ORD STB MD) PAC PIC 50 T SQUEEZE ND OF MATER I d . 8 den	COUNT PULLED
IES, 36 28. CASING SIZE 10 3/4 10 3/4 10 3/4 10 3/4 10 3/4 29. 20. 20. 20. 20. 20. 20. 20. 20	R, ML, CBI WEIGHT, LB./ 32.75 35).17.00 00).15.50 00).15.50 00).17.00 TOP (MD) 50.00 TOP (MD) 50	Correla CASI DEPTH SET 217 81 5200 Contro 5200 Contro to the LINER RECORD BOTTOM (MD) 411 rods, re and number) y rodial	NG RECORD (Rep r (MD) HO HF 12 KB 7 d str N SACKS CEMENT* SCREPSC Jets both	ort all strings s LD SIZE 3/4 7/8 8 8 8 8 8 8 8 8 2 8 2 8 2 8 2 8 2 8 2	Et in well) CEMEN 35 CU. 35 CU. 30. SIZE 00 . SIZE 00 . SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	NTING RECORD 1.5 SX H 2891 1. (240 p TUBING REC DEPTH SET (1 DEPTH SET (1 AMOUNT AND KIT AMOUNT AND KIT 20 501 1. (20 501 1. (20 501) 1.	A5 (2% KB) / TUS 75 ORD ST8 MD) PAC PIC 50 T SQUEEZE ND OF MATER I d I a S C	COUNT PULLED
IES, 36 28. CASING SIZE 10 3/4 10 3/4 10 3/4 10 3/4 10 3/4 10 3/4 10 3/4 28. SIZE 2.7/8" 31. PERFORATION RE 71 & 5074 93 & 4897 33.*	R, ML; CBI WEIGHT, LB./ 32.75 35) 17.00 20) 15.50 20) 17.00 TOP (MD) 53. and 3, 100 (MD) 53. and 3, 100 (MD) 54. and 3, 100 (MD) 55. and 3, 100 (M	Correla CASI DEPTH SET 217 BI 5200 Contin 5200 Contin State Bottom (MD) An rota, re and number) y radial	NG RECORD (Rep r (MD) HO HF 12 KB 7 d str ng sacks cement* scr>pere jets both jets both	ort all strings s LE SIZE 3/4 7/8 8 8 8 CREEN (MD) 4. Yop 2 82. DEPTH INTER 9 82. DEPTH INTER 9 82. DEPTH INTER 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9004 9 9004 9 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 90000 9000000	Et in well) CEMEN 35 CU. 35 CU. 30. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE S	NTING RECORD 1.5 SX H 2891 1. (240 p TUBING REC DEPTH SET (1 DEPTH SET (1 AMOUNT AND KII AMOUNT AND KII 20 501 10 520 501 a c i d on up i ow but i	A5 (2% KB) / TUS 75 ORD STB MD) PAC D10 50 T SQUEEZH ND OF MATER I d I B S C D OF 20 075 D 0	COUNT PULLED
IES, 36         28.         10 3/4         10 3/4         11 (1253-1)         11 (1253-1)         11 (1253-1)         12 (1253-1)         14 (1253-1)         18 (1253-1)         19 (1253-1)         10 (1253-1)         11 (1253-1)         11 (1253-1)         12 (1253-1)         11 (1253-1)         12 (1253-1)         12 (1253-1)         13 (1253-1)         13 (1253-1)         13 (1253-1)         13 (1253-1)         14 (1253-1)         15 (125-1)         16 (125-1)         17 (125-1)         18 (125-1)         19 (125-1)         19 (125-1)         10 (125-1)         11 (125-1)         11 (125-1)         12 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)	R, ML, CBI WEIGHT, LB./ 32.75 35) 17.00 50) 15.50 50) 17.00 TOP (MD) 53.84 34 (KB) 4 wa plan (KB) 4 wa plan	Correla CASI DEPTH SET 217 BI 5200 Contin 5200 Contin State Bottom (MD) An rota, re and number) y radial	NG RECORD (Rep r (MD) HO MF 12 KB 7 d str ng sacks cement* scr per 4 jets both jets both PROF lowing, age lift, pu	ort all strings s LD SIZE 3/4 7/8 7/8 8 SCREEN (MD) d. Yop 2 82. DEPTH INTER VIO 2 FRAK 0 13.9004 VIO 2 DUCTION FRAM Wping-size gr.	Et in well) CEMEN 35 CU. 35 CU. 30. SIZE 00 . SIZE 00 . SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	NTING RECORD 1.5 SX H 2891 1. (240 p TUBING REC DEPTH SET (1 DEPTH SET (1 AMOUNT AND KII AMOUNT AND KII 20 501 10 520 501 a c i d on up i ow but i	A5 (2% KB) // IUS 75 ORD STA MD) PAC DI S S MD) PAC DI S S MD OF MATER I S S D OF A STATUS (Pr M-44)	OUNT PULLED
IES, 36         28.         10 3/4         10 3/4         11 (1253-1)         11 (1253-1)         11 (1253-1)         12 (1253-1)         14 (1253-1)         18 (1253-1)         19 (1253-1)         10 (1253-1)         11 (1253-1)         11 (1253-1)         12 (1253-1)         11 (1253-1)         12 (1253-1)         12 (1253-1)         13 (1253-1)         13 (1253-1)         13 (1253-1)         13 (1253-1)         14 (1253-1)         15 (125-1)         16 (125-1)         17 (125-1)         18 (125-1)         19 (125-1)         19 (125-1)         10 (125-1)         11 (125-1)         11 (125-1)         12 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)         13 (125-1)	R, ML; CBI WEIGHT, LB./ 32.75 35) 17.00 20) 15.50 20) 17.00 TOP (MD) 53. and 3, 100 (MD) 53. and 3, 100 (MD) 54. and 3, 100 (MD) 55. and 3, 100 (M	CASI CASI CASI CASI CONTINUE 217 BI 5200 CONTINUE CONTINU	NG RECORD (Rep r (MD) HO MF 12 KB 7 d str ng sacks cement* scr per 4 jets both jets both PROF lowing, age lift, pu	ort all strings s LE SIZE 3/4 7/8 8 8 8 CREEN (MD) 4. Yop 2 82. DEPTH INTER 9 82. DEPTH INTER 9 82. DEPTH INTER 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9 9004 9004 9 9004 9 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9004 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 90000 9000000	CEMEN CEMEN 35 CU. 35 CU. 30. 30. SIZE 00 . SIZE 00 . SIZE S	NTING RECORD It. 5 SX H Ar @ 2891 It. (240 p TUBING REC DEPTH SET (1 DEPTH SET (	A5 (2%) KB) // IUS 75 ORD STE MD) PAC PIC 50 IT SQUEEZE ND OF MATER I d I d I d I d I d I d I d I d	COUNT PULLED COUNT PULLED CO
IES, 36         28.         CASING SIZE         10 3/4         11 (1253-1)         11 (1253-1)         11 (1253-1)         11 (1253-1)         12 (1253-1)         13 (1253-1)         14 (1253-1)         14 (1253-1)         14 (1253-1)         14 (1253-1)         14 (1253-1)         25.         26.         SIZE         27/8"         31. PERFORATION RE         71 & 5074         93 & 4897         33.*         DATE FIRST PRODUCT         53.*	R, ML, CBI WEIGHT, LB./ 32.75 35) 17.00 00) 15.50 00) 15.50 00) 17.00 TOP (MD) 50 and 3 CORD (Interbal, siz (KB) 4 wa Plan (KB) 4 wa Plan (KB) 4 wa Plan	CASI CASI CASI DEPTH SET 217 BI 5200 Contin 5200 Contin Second Bottom (MD) Contin Second Bottom (MD) Contin Second Contin Second Bottom (MD) Contin Second Bottom (MD) Contin Second Se	NG RECORD (Rep r (MD) HO HF 12 KB 7 d str RB 7 d str f MD SACKS CEMENT* SCC POC 0 Jets both Jets both PROD lowing, gas lift, pu	ort all strings s LD SIZE 3/4 7/8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	Et in well) CEMEN 35 CU. 35 CU. 30. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE 001. SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE S	NTING RECORD 1.5 SX H 2891 1. (240 p TUBING REC DEPTH SET (1 DEPTH SET (1 AMOUNT AND KII AMOUNT AND KII 20 501 10 520 501 a c i d on up i ow but i	A5 (2%) KB) // IUS 75 ORD STE MD) PAC PIC 50 IT SQUEEZE ND OF MATER I d I d I d I d I d I d I d I d	OUNT PULLED
IES, 36         28.         CASING SIZE         10 3/4         11 (1253-1)         11 (1253-1)         11 (1253-1)         11 (1253-1)         12 (1253-1)         13 (1253-1)         14 (1253-1)         14 (1253-1)         14 (1253-1)         14 (1253-1)         14 (1253-1)         25.         26.         SIZE         27/8"         31. PERFORATION RE         71 & 5074         93 & 4897         33.*         DATE FIRST PRODUCT         53.*	R, ML, CBI WEIGHT, LB./ 32.75 35) 17.00 00) 15.50 00) 15.50 00) 17.00 TOP (MD) 50 and 3 CORD (Interbal, siz (KB) 4 wa Plan (KB) 4 wa Plan (KB) 4 wa Plan	CASI CASI CASI DEPTH SET 217 81 5200 Contin 5200 Contin Second Bottom (MD) Contin Contin Contin Second Contin Contin Second Cond	NG RECORD (Rep r (MD) HO HF 12 KB 7 d str NG SACKS CEMENT* SCREPERT Jets both Jets both PROD'N. FOR TEST PERIOD OIL-EBL.	ort all strings s LD SIZE 3/4 7/8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	CEMEN CEMEN 35 CU. 35 CU. 30. SIZE 00 . SIZE 00 . SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	NTING RECORD It. 5 SX H Ar @ 2891 It. (240 p TUBING REC DEPTH SET (1 DEPTH SET (	A5 KB) TUS ORD ST ORD ST ORD ST ORD ST CORD ST ST ST ST ST ST ST ST ST ST	COUNT PULLED
IES, 36         23.         CASING SIZE         10 3/4         11 (1253)         11 (1253)         12 (20)         14 (1253)         14 (1253)         18 (20)         19 (20)         10 3/4         10 3/4         11 (1253)         12 (20)         14 (20)         14 (20)         28.         SIZE         2 7/8"         31. PERFORATION RE         71 & 5074         93 & 4897         33.*         DATE FIRST PRODUCT         51. First of 1         0.11 DIT OF TEST	R, ML; CBI         WEIGHT, LB./         32.75         35.17.00         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         30.15.50         31.5.50         32.75         33.50         34.50         35.50         36.50         37.60         38.60         39.60         39.70         39.70         39.70         30.70         30.70         30.70         30.70         30.70         30.70         30.70         30.70         30.70         30.70         30.70         30.70         30.70 <td>CTION METHOD (F) CALCULATED CASH CASH CASH CASH CONTAN</td> <td>NG RECORD (Rep r (MD) HO HF 12 KB 7 d str NG SACKS CEMENT* SCREPERT Jets both Jets both PROD'N. FOR TEST PERIOD OIL-EBL.</td> <td>ort all strings s LE SIZE 3/4 7/8 R SCREEN (MD) d. YOP 2 82. DEPTH INTER 13.9004 USO 2 DUCTION FR mping—size on FRAK 13.9004 USO 2 DUCTION FR mping—size on FRAK</td> <td>CEMEN CEMEN 35 CU. 35 CU. 30. SIZE 00 . SIZE 00 . SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE</td> <td>NTING RECORD 1.5 SX H 2.891 1. (240 p TUBING REC DEPTH SET (1 2.10 p</td> <td>A5 KB) TUS 75 ORD STE MD) PAC 50 T SQUEEZE ND OF MATER I C STATUS (Pr MT-NS I I CAS-C OIL GRAVIT</td> <td>COUNT PULLED</td>	CTION METHOD (F) CALCULATED CASH CASH CASH CASH CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN	NG RECORD (Rep r (MD) HO HF 12 KB 7 d str NG SACKS CEMENT* SCREPERT Jets both Jets both PROD'N. 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IES, 36         28.         CASING SIZE         10 3/4         11 (1253-)         11 (1253-)         11 (1253-)         11 (1253-)         11 (1253-)         12 (3927-)         28.         SIZE         29.         31. PERFORATION RE         71 & 5074         93 & 4897         33.*         DATE FIRST PRODUCT         FLOW. TUBING PRESS.         34. DISPOSITION OF 0	R, ML, CBI         WEIGHT, LB./         32.75         35)       17.00         90)       15.50         90)       15.50         90)       17.00         700       15.50         90)       17.00         700       15.50         90       17.00         700       15.50         90       17.00         700       17.00         700       15.50         90       17.00         700       17.00         700       15.50         700       17.00         700       17.00         700       17.00         700       17.00         700       17.00         700       17.00         700       17.00         700       17.00         700       17.00         700       18.00         800       14.00         800       14.00         800       14.00         800       15.50         800       14.00         800       14.00         800       14.00 <t< td=""><td>CTION METHOD (F) CALCULATED CASH CASH CASH CASH CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN</td><td>NG RECORD (Rep r (MD) HO HF 12 KB 7 d str NG SACKS CEMENT* SCREPERT Jets both Jets both PROD'N. 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TUBING REC DEPTH SET (7 DEPTH S</td><td>A5 KB) TUS 75 ORD STE MD) PAC 50 T SQUEEZE ND OF MATER I C STATUS (Pr MT-NS I I CAS-C OIL GRAVIT</td><td>COUNT PULLED</td></t<>	CTION METHOD (F) CALCULATED CASH CASH CASH CASH CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN	NG RECORD (Rep r (MD) HO HF 12 KB 7 d str NG SACKS CEMENT* SCREPERT Jets both Jets both PROD'N. 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IES, 36         28.         CASING SIZE         10       3/4         11       1253         11       (3927         29.       31.         31.       PERFORATION RE         71       5074         93       4897         33.*       DATE FIRST PRODUCT         FLOW. TUBING PRESS.	R, ML, CBI         WEIGHT, LB./         32.75         35)       17.00         90)       15.50         90)       15.50         90)       17.00         700       15.50         90)       17.00         700       15.50         90       17.00         700       15.50         90       17.00         700       17.00         700       15.50         90       17.00         700       17.00         700       15.50         700       17.00         700       17.00         700       17.00         700       17.00         700       17.00         700       17.00         700       17.00         700       17.00         700       17.00         700       18.00         800       14.00         800       14.00         800       14.00         800       15.50         800       14.00         800       14.00         800       14.00 <t< td=""><td>CTION METHOD (F) CALCULATED CASH CASH CASH CASH CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN CONTAN</td><td>NG RECORD (Rep r (MD) HO HF 12 KB 7 d str NG SACKS CEMENT* SCREPERT Jets both Jets both PROD'N. 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**General:** This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35. or Federal office for specific instructions. **Rem 18:** Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. **Rem 22:** And 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the should show the details of any multiple stage comenting and the location of the cementing tool. **Hem 29:** "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage comenting and the location of the cementing tool. TRUE VERT. DEPTH 390 5212 ۲ j.)# ā 5 TOP Jur face 1390 4563 MEAS. DEPTH 2123 GEOLOGIC MARKERS **Hem 33:** Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.) bbis./ain. bbls./aln. 4 Creek mb 1964 Hrs Bnch Gra. RV Fa 3 2 Boug las DEC Uinta Fm NAME Average injection rate 37 Average injection rate 29 . 38. -Gas Engin 37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITT AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IM PRESSUEES, AND RECOVERIES 0 0 0 et e. show 77% Aethane 12% Ethan 1/2 Macf/day, flammable, The mothane 13% Ethane, 11% Ethana, pumped into well. A Jax DESCRIPTION, CONTENTS, ETC. Bat hole 1700 apprex. × 0. oll had been produced .2% Aethane le thane 5 11/2 B heaters. c, vious report vious report at 3900 PSt Show 80% stroke, bargets of FRAK off was est., t mostly THE IS Shoe Show Shoe **48** Ges blockut \* \* 64 600 bbis. foad #117 B broke down broke down 10 905 a dar he si 300 DI 760 1902 5105 3 xoq BOTTON CIT well unit 114 gear ۲ ä 1768 1985 1061 28301 5067 tanks 3835 2006 TOP 1 4,896 177F | Upper Lower 12-16 199 001 -A total of N 0 FORMATION ŧ ŧ D.S.T. 0.5.1 As of tuff FRAK pues Sand FRAK Sand Dues Sand 2

**NSTRUCTIONS** 

1.

Ran 8 jts., 217! (Bradenhead 10 3/4" 32.75 lb. csg. at surface with 135 cu. ft. Ideal type 11 cement with 5 - 50 lb. sx HA-5 mixed 2% by wt. #OC 3 hrs. Tested to 1000# 30 min. 0.K.

Drilled out w/ 7 7/8" hole. Had gas blowout at 2830\*. Blowout preventers used 0.K. Weighted mud for remainder of hole to 11 lb.

 $f^{(j)}$ 

D.S.T. 2 4886-4904 (18\*) same interval as D.3.T. 1. GTS 15" decreasing from 66 MCF to 20 MCF throughout test. S.1.P. 1873-1853, HH 2672 - 2672, F.P. 83 - 186. Rec. 510\* sll. GCC and 90\* HOSCM.3tr. blow decr. sll. throughout.

Drillers T.D. 5214. Ran Schlumberger, I.E.S., Sonic Gamma Ray with Caliper and Microlater log.

Ran 41 Jts. N-80 17# 5 1/2 csg. (1253.85\* incl. .85 ft. Halliburton guide sho.) First coller (29\*) Halliburton insert fillup valve. Second collar (57\*) plug baffle. Ran 127 jts. J-55 15.50# 5 1/2\* w/DV stage collar at 2891.11\* from K.B. Ran 1 jt. (cut off 11.7\* below K.B.) N-80 on top. Landed shoe at 5200\* K.B. (5188.3 Bradenhead flange).

Ran sx 50-50 Pozmix, 2% Gel, 1/2% CFR 2, 8.4# salt per sk. in first stage. Scratched 10 min. on first displacement and 10 min. while cement came around. Calculated fillup 1400' (to 3800' depth).

Second stage - ran 75 sx 50-50 Pozmix, as above, through Halliburten DV Collar at 2891.11 (K.B.), or 2879.41 (Bradenhead). Calculated interval 2500 - 2900.

Had good returns throughout both stages. Top of bottom plug is 5129-27 (Bradenhead flange).

Dist.: U. S. Geological Survey (3 copies) cc: Utah O/G Cons. Commission Pan American

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PMPS

#### STATE OF UTAH OIL & GAS CONSERVATION COMMISSION 348 EAST SOUTH TEMPLE SUITE 301 SALT LAKE CITY, UTAH

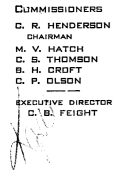
### REPORT OF WATER ENCOUNTERED DURING DRILLING

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	5 FSL 660 FWL SEC		1905 FSL 660	FWL SEC 12 T9S R 16 E
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#### Remarks:

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- NOTE: (a) Upon diminishing supply of forms, please inform the Commission
  - (b) Report on this form as provided for in Rule C-20, General Rules and Regulations and Rules of Practice and Procedure, (See back of form)
  - (c) If a water analysis has been made of the above reported zone, please forward a copy along with this form.





PETROLEUM ENGINEERS / PAUL W. BURCHELL CHIEF ENGINEER SALT LAKE CITY HARVEY L. COONTS BOX 266 MOAB, UTAH

#### THE STATE OF UTAH

OIL & GAS CONSERVATION COMMISSION



348 East South Temple Suite 301 Salt Lake City, Utah

February 18, 1965

G. S. Campbell 380 Empire Building Salt Lake City, Utah

> Re: Well No. C & O Government #1, Sec. 12, T. 9 S., R. 16 E., Duchesne County, Utah.

Gentlemen:

We are in receipt of your "Well Completion or Recompletion Report and Log", for the above mentioned well. However, upon checking, we find that the initial production was omitted. It was also noted that you did not report the water sands encountered while drilling.

Please complete the enclosed Forms OGCC-8-X, and return to this office as soon as possible.

Thank you for your cooperation in furnishing us with this information.

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

KATHY G, WARNER RECORDS CLERK

KGW:sch

12.

Enclosure: Forms OGCC-8-X

March 25, 1965

G. S. Campbell 380 Empire Building Salt Lake City, Utah

#### Re: Well No. C & O Government #1, Sec. 12, T. 9 S., R. 16 E., Duchesne County, Utah.

Gentlemen:

This letter is to advise you that the electric and/or radioactivity logs for the above mentioned well are due and have not been filed with this Commission as required by our rules and regulations.

If electric and/or radioactivity logs were not run, please make a statement to that effect in order to keep our records accurate and complete.

Thank you for your cooperation in this request.

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

KATHY G. WARNER RECORDS CLERK

kgw

October 13, 1965

#### MEMO FOR FILING

#### Re: G. S. Campbell C & O Lease Duchesne County, Utah

I visited the above lease on October 4, 1965. This lease was found in good order, however, the C & O Gov't #2 well does need a counter balance.

Little or no water is being produced throughout this area and no gas flaring was found.

#### PAUL W. BURCHELL CHIEF PETROLEUM ENGINEER

#### PWB:cnp

cc: Rodney Smith, District Engineer
 U. S. Geological Survey
 8416 Federal Building
 Salt Lake City, Utah

Branch of Oil and Gas Operations 8416 Federal Building Salt Lake City, Utah 84111

July 28, 1966

Mr. Graham S. Campbell 380 Empire Building Salt Lake City, Utah

Dear Mr. Campbell:

On July 14, George Brown visited your operations in the Monument Butte field, Uintah County, Utah, and noted that there are a few deficiencies that need corrected.

The location and well sign at your well 1, NW\SW\ sec. 12, T. 9 S., R. 16 E., lease Utah 035521-A, is in good condition; however, the waste pit at the tank battery will need fenced in the event fluids are allowed to drain into the pit.

The location of your well 2, NWXSEX sec. 12, T. 9 S., R. 16 E., lease Utah 035521,needs cleaned. There are several barrels and buckets and spilled oil over the southeast edge of the location that need cleaned up. There are miscellaneous debris and joints of pipe, tubing and sucker rods on the location that need removed or stacked up. The drilling mud pit should be fenced or backfilled and levelled, and the waste pit at the battery should be fenced.

We realize that you just abandoned well 3, NWkNEt sec. 12, T. 9 S., R. 16 E., lease Utah 035521; however, since the hole and rat hole are open and present a hazard in this condition, you should take steps to erect the marker and fill the rat hole as soon as possible.

The location of your shut-in gas well 1, NW\$SE\$ sec. 31, T. 8 S., R. 17 E., lease Utah 020433, should be cleaned of all debris and equipment and levelled. Also, you should erect a well sign which completely and correctly identifies this well.

The above noted deficiencies are minor and will require a minimum amount of work on your part to correct. As you know, there has been increased emphasis placed upon protection and conservation of the public domain while allowing a maximum multiple use of these lands. Keeping this in mind, we want to stress the importance of maintaining operations on Federal oil and gas leases in an orderly and workmanlike manner. We urge you to take all necessary steps to prevent undue damage to the surface and to restrict your use of the surface to only that area necessary for the efficient operation of your leases. Since the Bureau of Land Management has voiced some concern with the oil and gas operations in Monument Butte area, we are sending a copy of this letter to their District Manager at Vernal for his information.

Sincerely yours,

(ORIG. SGD.) R. A. SMITH

Rodney A. Smith District Engineer

cc: Mr. O'dell Frandsen, District Manager Bureau of Land Management Vernal District Office U-8 P. O. Box 143 Vernal, Utah

> State Oil and Gas Conservation Division 348 East South Temple Salt Lake City, Utah

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Form 9-331 (May 1963)	UI ED DEPARTMENT OF	STATES	(d)then instruction to	re- Form approved. Budget Eureau No. 42-8 5. LEASE DESIGNATION AND SERIAL
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4. LOCATION OF WEI See also space 17 At surface	t. (Report location clearly and in below.)	accordance with any SI	tate requirements.* 841	Monument Butte
	660 FWL Sec. 12	, T9S-R16E,	S.L.M.	11. SEC., T., R., M., OR BLK. AND SURVEY OR ABEA 12, T9S-R16E
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8 submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency. 5 Any necessary special instructions concerning the use of this form and the number of copies or both, pursuant to applicable Federal and/or State laws and regulations.

INSTRUCTIONS

and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If not field prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), forma-tion and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

14cm 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federah requirements. Consult local State

or Federal office for specific instructions. Nem 13: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Nem 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 24 and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, J

for each additional interval to be separately produced, showing the additional data pertinent to such interval. 14cm 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool. 14cm 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

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#### RE-ENTRY REPORT

U-035521-A

Amoco #602500-01-9

NW SW 12, T9S-RIGE, Duchesne County, Utah

Govt. C & O #1

- Purpose of re-entry To expose and sand frac additional reservoir to well bore, both below and above existing perforations.
- Status of Well Shut down 4 days with malfunctioning straddle bearing on walking beam. Annulus partly oil filled, tubing full. Pressure 800 psi. Note - all depths from K.B. (12! above casing head).
- May 16, 1973 Hauled 400 bbl. frak tank to location. Started filling with water.
- May 17, 1973 Filled lease tank with water. Moved hot oil truck on location noon. Rig on location 2:00 p.m. Displaced annulus with 80 bbls. 275° F. water. Required 1000 psi to overcome press. Unseated pump. Displaced tubing with 30 bbls. 275° F. water. Prep. to pull rods. S.D. 7:00 p.m.
- May 18, 1973 Pulled rods and pump. Rigged to pull tubing set double ram B.O.P. Repair tongs. Pull 6 stands. Repair tongs 2 hours. Shut down for tong parts 4:30.
- May 19, 1973 Repair tongs. Pull tubing. 26' anchor below seat nipple including 4 feet (40 holes) perforations. Calc. T.D. 5119 (K.B.). Rig sand pump. Spudded 1 hour no returns. Rig to perforate.

Perfed w/1/2" hyperjet Schlum. at 5105 - 3 shots ea. 5095 -5086 -4766 -4752

Ran Baker w/45A Mod E packer on tubing to bottom. S.D. dark.



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May 20, 1973 - T.D. Inside casing 5114' K.B. established. Prep to acidize and frak. Ran tubing 3' off bottom. Spot 1 bbl. acid outside tubing followed by plain water. Pull up to setting depths (5081'). Displ. water. Set packer. Pumped 11 bbls. mud acid into perfs with 9 balls. Ball out at end. Commenced frak. Fluid broke around into old perfs above packer. Reset packer above both zones @ 5057. Fraked with 1/2, 1, 1 1/2 pounds 10 - 20 sand/gal. in 2 - 8000 gal. stages, dropping 6 balls between stages. Pumped all 16,000 gal. through perfs. Shut in over night.

May 21, 1973 - Pulled tubing. Ran Baker Mod C Retr. Bridge Plug to 4812'. Spot 2 bbl. acid on bottom. Displaced water into annulus and pumped 10 bbl. mud acid into perfs w/6 balls with packer set @ 4722. Fraked with same program as below (only 3 balls). Shut in over night.

- May 22, 1973 Released packer. Found heavy oil/sand bridge @ 50551. Rig Dowell up. Reverse circ. water to roll sand out. Latched on to bridge plug. Pulled tubing to retrieve packer and bridge plug. Released Baker Tool Company. Ran open ended tubing to bottom. Found 201 fillup. Reversed out sand to bottom (51141 K.B.) Released Dowell. Started pulling tubing.
- May 23, 1973 Finished pulling tubing. Strapped out. Confirmed T.D. inside casing 5113' (K.B.); 5100' (donut). Found frac sand remains still in tubing from reverse out process. Might have stuck down hole pump. Landed tubing string at 5098'.

3" Bull plug	.601	.60
3" Line pipe anchor w/3' perforations		
at top 40 1/2" holes	24.50	25.10
2 7/8" Seating Nipple	•90	26.00
2 7/8" tbg. pmp.	8.00	34.00
2 7/8" tbg. 82 stands 50	051.00	5085.00

Circulated 60 bbls. water @ 270° down tubing to wash sand. Ran 2 1/2 x 1 1/2 x 10' Oilmaster pump with Cilmaster 2 stager on top, 3/4" rod string, top 2000' scrapered. Rig down, clean up, seat pump, start regular pump engine, leave pumping 0.K. S.D. 7:30 p.m.



MEMBER

2 -

GRAHAM S. CAMPBELL

Conclusions - Frak results can only follow production record. New perforations took 16,500, and 14,000 pounds 10 - 20 sand respectively in lower and upper zone, 6 - 16 bbls./min.@ 2300 to 3500 psi wellhead pressure. The 1500 gal. 12.3% HCL (mud acid) also went through the new perfs. The wash out sand was insignificant.

rhed

Geologica//Engineer 25 June 1973

GSC:gb

GRAHAM S. CAMPBELL



CERTIFIED PROFESSIONAL GEOLOGIST 832

MEMBER

Form 9-336	
(Rev. 5-657) UN. ED STATES SUBMIT IN DUPLI & (See other in- DEPARTMENT OF THE INTERIOR (See other in- structions on provide the intervision of	Form approved. Budget Bureau No. 42-R355.5. 5. LEASE DESULATION AND SERIAL NO.
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TAIDE NAME
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*	O. IF INDIAN, ABLOTIES ON TREE MAN
ia. TYPE OF WELL:     OIL X WELL     GAS WELL     DRY     Other       b. TYPE OF COMPLETION:     Other     Other     Other	7. UNIT AGREEMENT NAME
NEW     WORK     DEEP     PLTG     DIFF.       WEX     OVER     EN     BACK     RESVR.     Other	8. FARMUOR LEASE GOVernment
G. S. Campbell 3. ADDRESS OF OPERATOR	9. WELLC NO& O #1
380 Empire Building, Salt Lake City, Utah 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*	Monument Butte Ext.
At surface 1905 F3L 660 FWL Sec. 12, T95-R16E, S.L.M.	11. SEC., T., R., M., OR BLOCK AND SURVEY
At top prod. interval reported below	12 ° 19'S-R16E
At total depth	12. COUNTY OR   13. STATE
14. PERMIT NO. DATE ISSUED	Duchesne Utah
15. DATE SPUDDED 16. DATE 1.D. REACHED 17. DATE COMPL. (Ready to prod.) 16. ELEVATIONS (DF PAUL) 12. Oct. 1964 11 NOV. 1964 10 Dec. 1964 5460 K.B. 545	
20. TOTAL DEPTH, MD & TVD 21. PLUG, BACK T.D., MD & TVD 22. IF MULTIPLE COMPL., 5212 K.B. 5129 BHF 2 ZONES 23. INTERVALS	ROTARY TOOLS CABLE TOOLS
24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)* partial zones. commune caled	25. WAS DIRECTIONAL SURVEY MADE NO
26. TYPE ELECTRIC AND OTHER LOGS RUN	27. WAS WELL CORED
IES, 3GR, ML, CBL, Correlation and Perf. Depth Contro	
2S.         CASING RECORD (Report all strings set in well)           CASING SIZE         WEIGHT, LB./FT.         DEPTH SET (MD)         HOLE SIZE         CEMENTING	RECORD AMOUNT PULLED
	5 sx HA5 (2%)
5 <u>1" (1257.85) 17.00 5200 KB 77/8</u> 5 <u>1" (3927.00) 15.50 Contidistring " (DV collar 4</u>	2891 KD)
511 (20.00) 17.00 " " " 315 cu. ft.	(240 plus 75)
	TUBING RECORD STAGEd       DEPTH SET (MD)
Ran 2 7/8" tbg. and 3/4" rods, scrapered top 25001. Seat	ing nipple 5056 (BHF)
31. PERFORATION RECORD (Interval, size and number) 32. ACID. SHOT, FRACT	URE, CEMENT SQUEEZE, ETC.
	OUNT AND KIND OF MATERIAL USED
	mud acid 20 bbls. adomited crude
	3150% glass boads
	d on upper zone. Same but 1575# beads - see
FIRST PRODUCTION PRODUCTION METHOD (Flowing, qqs lift, pumping-sice and type of pump) FIRST cill back Oil well pump 2% X 1% X 10 X 10 mp.	Insersiduting Setting Pmp.
DATE OF TEST. HOURS TESTED CHOKE SIZE PROD'N. FOR OIL-BBL. GAS-MCF.	WATER-BRL. GAS-OIL RATIO
FLOW. TUBING PRESS. CASING PRESSURE CALCULATED OIL-BBL. GAS-y-MCF. WATER-	-BEL. OIL GRAVITY-API (COFR.)
34. DISPOSITION OF CAS (Sold, used for fuel, vented, etc.)	TEST WITNESSED BY
35. LIST OF ATTACHMENTS	
36. I hereby certify that the foregoing and attached information is complete and correct as determined from	all available records
signed Fillerplace TITLE Ope	DATE 2 / - 6 (/
*(See Instructions and Spaces for Additional Data on Reverse Sid	e)

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General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State laws and 24, and 33, below regarding separate reports for separate completions. If not field prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

**INSTRUCTIONS** 

should be listed on this form, see item 35.

16m 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

**Hern 18:** Indicate which devation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. **Hern 22 and 24:** If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval. **Mem 27:** "Sacks Coment": Attached supplemental records for this well should show the details of any multiple stage eccenting and the location of the cementing tool. **Hem 33:** Submit a separate completion report on this form, adequately identified, **for a 29:** "Sacks Coment": Attached supplemental records for this well should show the details of any multiple stage eccenting and the location of the cementing tool. **Hem 33:** Submit a separate completion report on this form for each interval to be separate completion report on this form for each interval.

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FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, RTC.		TOP
Ff (2)	28301	v	t est. 1 1/2 MRCF/day, flammable,		TRU
	x N N N N N	o dor less.	inta Fr	cm Surfac	e 1330
jand	<u></u> .	1-1-2-2-	S7.2% Methane Hrs Bn	ch mbr   2123	2
Sand D.S.T. I h7h I	4745	a	ethane 13% Ethane, etc. Doug	۱ 2.	
	4.035	ง รัญ	show 80% kethane 11% Ethane, etc.		4
• 5. T • 2 4886	- 4904	pre	vious report Slight show 77% Methane 12% Ethane	•	
		, .	y water	•	
FRAK - Lower FRAK - Upper	zone broke zone broke	oke down at oke down at	3900 PSI. Average injection rate 37 bbls. 4300 PSI. Average injection rate 29 bbls.	/min. at 3850 /min. at 4000	• • • • • •
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007	tanks se		il had been produced. & B heaters.	RECEIVE BR. OF OL 2 345	RECEIVED
well Unit	114 gea	sr box 54"	stroke, 7 1/4" × 8" Ajax Gas Engine.	0 E C 2 2	
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HEC. AND	Twr.	RANGE	WELL No.	DATE PRODUCED	BARRELS	OF OIL	GRAVIT	CU. FT. OF GAS (In thousands)	GALLONS OF GASOLINE RECOVERED	BARRELS OF WATER (If none, so state)	REMARKS (If drilling, dept). if flut.down, eauer, date and result of test for gasoline contant of gas)
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	SEC. AN	ND OT	<u></u>	RANGE	WELL No.	DATS PRODUCED	BARRELS OF OIL	GRAVITY	CU. FT. OF GAS (In thousands)	GALLONS OF GASOLINE RECOVERED	BARBELS OF WATER (If none, so state)	REMARKS (If drilling, depth; if shut down, cause; date and result of test for gasoline
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Note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

	PECEIVED S		UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY				LEASE NUI	Form approved. Budget Bureau No. 42-R356.5. LAND OFFICE Self Lake LEASE NUMBER U-0355521-Or UNIT 42-0355521-A			
	TEL	DIVI GAS	s:0 <b>L</b>		EE	MONTH	ILY -	REPORT	OF O	PERAT	TIONS
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	Phone	35	5-8	256							₩₩.₽.₽.₩.₽₩.₽₩.₽
	SEC. AND	TWP.	RANGE	WELL No.	DATS PRODUCED	BARRELS OF OIL	GRAVITY	Cu. Fr. or Gas (In thousands)	GALLONS OF GASOLINE RECOVERED	BARRELS OF WATER (If none, so state)	BEMARKS (If drilling, depth; if shut down, cause; date and result of test for gasoline content of gas)
1₩	SW I	29	16	1	29	259,49	34				2000 - 3000 CFG/D used to
											operate pump and/o heat crude for shipment
<b>) 1</b>	str.	V. V.	5.6 0.6	3. C.C	-	2) 1) 0; Wite	7 12- l- tu-	none Atld 2 none	2Hd Ve 27.04	ented o 665 N	a and used
-	Note	The	ere wer			/ ns or sales of ga		sales of oil;			M cu. ft. of gas sold;

duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor. Form 9-329 (January 1950) GPO 780-103 **16---2576**6--9

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET					Γ	Routing;
Attach all documentation received Initial each listed item when comp	by the division reg leted. Write N/A i	arding this ch f item is not	ange. applicable		-	2-DTSD75 3- VLC 4- RJF
☑xChange of Operator (well □ Designation of Operator	· ·	⊐ Designati ⊐ Operator				5- RWM 0/- 6- 4CB 82
The operator of the well(s)	listed below ha	as changed (	(EFFECTI\	/E DATE:	5-1-91	)
<mark>KARY J. K</mark> phone <u>( 3</u>	RESOURCES CORP.         RY RIDGE RD.         , CO       80111         ALTENBACHER         03) 761-9831         0.       N 9660	FROM (1	former op (a	perator) address)	CAMPBELL, G. 3372 AMERICAN PARK CITY, UT DAVID WALL phone (801) account no.	N SADDLER DR. I 84060 649-8734
Hell(s) (attach additional page	if needed):					
Name: GOVT C&O #4/GRRV Name: C & O GOVT #2/GRRV Name: GOVT #31-2/GRRV	API: 43-013-15 API: 43-013-30 API: 43-013-15 API: 43-013-20	742 Entity: 112 Entity:	<u>6295</u> <u>6310</u>	Sec <u>12</u> Twj Sec <u>12</u> Twj	9 <u>98 <sub>Rng</sub> 16E</u> Lea 9 <u>98 Rng 16E</u> Lea	ase Type: <b>U-03552</b> ase Type: <b>U-3552</b> ase Type: <u>U-03552</u> ase Type: <u>U-03</u> 52

 Name:
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 Entity:
 Sec\_\_\_Twp\_\_\_Rng\_\_\_ Lease Type:

### OPERATOR CHANGE DOCUMENTATION

- fcf 1. (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>former</u> operator (Attach to this form). (mailed blank Sundries 6-28-91) (Ree'd 7-5-91)
- <u>for</u> 2. (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>new</u> operator (Attach to this form). (*fee'd 6-27-91*)
- <u>N/A</u> 3. The Department of Commerce has been contacted if the new operator above is not currently operating any wells in Utah. Is company registered with the state? (yes/no) \_\_\_\_\_ If yes, show company file number: \_\_\_\_\_.
- 4. (For Indian and Federal Wells ONLY) The BLM has been contacted regarding this change (attach Telephone Documentation Form to this report). Make note of BLM status in comments section of this form. Management review of Federal and Indian well operator changes should take place prior to completion of steps 5 through 9 below.
- Het 5. Changes have been entered in the Oil and Gas Information System (Wang/IBM) for each well listed above. (8-5-91)
- $\frac{1}{100}$  6. Cardex file has been updated for each well listed above. (8-5-91)
- $\frac{1}{100}$  7. Well file labels have been updated for each well listed above  $\frac{1}{100}$  7.
- He 8. Changes have been included on the monthly "Operator, Address, and Account Changes" memo for distribution to State Lands and the Tax Commission. (8-5-91)
- <u>Juf</u>9. A folder has been set up for the Operator Change file, and a copy of this page has been placed there for reference during routing and processing of the original documents.

NTITY	REVIEW
	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes(no) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
OND VE	RIFICATION (Fee wells only)
<u>IA</u> 1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
U/A 2.	A copy of this form has been placed in the new and former operators' bond files.
ula 3. Jap	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 19 If yes, division response was made by letter dated 19
EASE I	NTEREST OWNER NOTIFICATION RESPONSIBILITY
D <sup>(S</sup> .AI	(Rule R615-2-10) The former operator/lessee of any <b>fee lease</b> well listed above has been notified by letter dated 19 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
<u>/A</u> 2.	Copies of documents have been sent to State Lands for changes involving State leases.
<u>1.</u>	All attachments to this form have been microfilmed. Date: <u>(arguet 13</u> 19 <u>9/</u> .
ILING	$\mathcal{O}$
ef 1.	Copies of all attachments to this form have been filed in each well file.
feez.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operato <sup></sup> Change file.
OMMENT	S
910710	Bfm/ Kesnal "No documentation as of yet" will call when approved.
<u>91080</u>	5 Btm/Vesnal "No documentation as of yet? Will call when approved. 5 Btm/Vesnal Approved changes eff. 7-12-91.

			5	tate co
Form 9–331 Dec. 1973	01	GEILVE		oved. reau No. 42R1424
	UNITED STATES		EASE	
	DEPARTMENT OF THE INTERIOR	JUN 2 7 <del>1991 .</del>	U-035521-A F INDIAN, ALLOTTEE OR	
	GEOLOGICAL SURVEY		FINDIAN, ALLOTTEE OR	
SUNDRY	NOTICES AND REPORTS ON form for proposals to drill or to deepen or plug back m 9-331-C for such proposals.)	DIVISION CF. U WELLS & MINING	JNIT AGREEMENT NAME	
reservoir, Use For	m 9-331-C for such proposals.)	8. F		, , , , , , , , , , , , , , , , , , ,
2. NAME OF	well U other	9. V	WELL NO. 1 & 4	
Wil	drose Resources Corporation OF OPERATOR PH: 303-761-		FIELD OR WILDCAT NAME Monument Butte	
2555 Che	erryridge Rd, Englewood, CO 80		SEC., T., R., M., OR BLK.	AND SURVEY O
4. LOCATION below.)	OF WELL (REPORT LOCATION CLEARLY. Se	e space 17	AREA Sec. 12, T95	
AT SURFA	ROD. INTERVAL: same	12. (	COUNTY OR PARISH 13 Duchesne	Utah
	DEPTH: Same PPROPRIATE BOX TO INDICATE NATURE C		API NO. 301 31 51 11 & 4301 3	330742
	OR OTHER DATA	· · · · · · · · · · · · · · · · · · ·	ELEVATIONS (SHOW DF)	
	APPROVAL TO: SUBSEQUENT REPO	DRT OF:		
TEST WATER FRACTURE TE				
SHOOT OR A				
REPAIR WELL PULL OR ALT	= -	(NO	TE: Report results of multipl change on Form 9-330.)	
MULTIPLE CO				
CHANGE ZON	= -		计计数算	
ABANDON* (other) Cha	ange of Operator		清·注意表 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
including measured	E PROPOSED OR COMPLETED OPERATIONS estimated date of starting any proposed worl and true vertical depths for all markers and z	ones pertinent to th	nally drilled, give subsuri is work.)*	lace locations a
effec Title	ose Resources Corporation has tive May: 1, 1991, from G.S. C Assignment on the above lease	ampbell. Wil and has forw	drose has taken	a Record
Assig	nments to your state office fo	r approval.		
welle	ose has a Statewide Federal Oi • Our Bond Number is 229352 w pproved by the B.L.M. en Octob	ith Allied Mu	id in effect to c itual Insurance C	empany and
	uestions regarding this lease			
with	Wildrose at 303-761-9831.		1. ia	
			the sign of the s	
Subsurface S	afety Valve: Manu. and Type		Set @	· · · · · · · · · · · · · · · · · · ·
	certify that the foregoing is true and correct	- President	DALE June 21,	1991
SIGNED Kara	J. Kaltenbacher	e President		<u>+77</u> +
		eral or State office use)	•	· · · · · · · · · · · · · · · · · · ·
APPROVED BY CONDITIONS C	TITLE		DATE	
			в	
	A	on on Boueres Elde		· · · •
	*See Instructio	ons on Reverse Side		

•

Form 9		STATE OF UTAH		
	DEPARTM	ENT OI .TURAL RESOUR	CES	6. Lease Designation and Serial Number
	DIVISION	I OF OIL, GAS AND MIN	ING	U-035521-A
				7. Indian Allottee or Tribe Name
SU	NDRY NOTIC	ES AND REPORTS	ON WELLS	
Do not use this form for p	proposals to drill new v	vells, deepen existing wells, or to r	eenter plugged and abandoned wells,	8. Unit or Communitization Agreement
		ION FOR PERMIT- for such prop	xosals	
1. Type of Well				9. Well Name and Number
Oil Well	Gas Well	Other (specify)		C+0 1+4 GOV
2. Name of Operator				10. API Well Number
GSCA	MAREII	(801) 14	0.97311	MONNIMENT RUME
3. Address of Operator	MPBELL		4. Telephone Number	11. Field and Pool, or Wildcat
	SADDLER D	DARK CITY		11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
5. Location of Well			801 649 8734	430131511124301330742
		& NE SW	_	Duchesne
Footage	Sec. 12	TOS-RIGE	County	:
			State	: UTAH
12. CHECK			NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
	NOTICE OF IN (Submit in Dupli			QUENT REPORT
				Original Form Only)
Abandonment		New Construction	Abandonment *	New Construction
Casing Repair		Pull or Alter Casing	Casing Repair	Pull or Alter Casing
Change of Plans	s 🗌	Recompletion	Change of Plans	Shoot or Acidize
Conversion to Ir	njection	Shoot or Acidize	Conversion to Injection	Vent or Flare
Fracture Treat		Vent or Flare	Fracture Treat	Water Shut-Off
Multiple Comple	etion	Water Shut-Off	Other	
Other Chan	nge of C	perator		
	7		Date of Work Completion	
Approximate Date V	Vork Will Start		-	
		·····	Report results of Multiple Comple	tions and Recompletions to different reservoirs
		•	on WELL COMPLETION OR REC	COMPLETION AND LOG form.
			* Must be accompanied by a cer	ment verification report.
13. DESCRIBE PROPOSE	ED OR COMPLETED	OPERATIONS (Clearly state all per	tinent details, and give pertinent dates	. If well is directionally drilled, give subsurface
locations and measur	ed and true vertical d	epths for all markers and zones pe	rtinent to this work.)	
The		K. John	change of	Operator off-
11/5	will a	cKnowledge	criange or	operation, c.
,	1 max	1991 70:	,	
ective	1 1147	1991 70.		
		-	-	
И	111 DRASE	RESOURCES	CORPORATION	/
*		-		<i>•</i>
2	555 Ch	erryridge Rd.	,	
				(10021
E	ingle woo	d CO 8011		
	-7			DEGENVISIN
				17.51 17 19 19 19 19 19 19 19 19 19 19 19 19 19

Arstram S. Campbell

JUL 0 5 1991

DIVISION OF OIL GAS & MINING

14. I hereby certify that the forecome is true and correct
Name & Signature Title Operator Date 2 JUL '91 (State Use Only)

# COPY

Bureau of Land Management Branch of Fluid Minerals (UT-922) P.O. Box 45155 Salt Lake City, Utah 84145-0155

June 28, 1993

Equitable Resources Energy Company Balcron Oil Division C/O UnitSource Incorporated 1050 - 17th Street, Suite 705 Denver, Colorado 80265

#### Gentlemen:

The Jonah (Green River) Secondary Recovery Unit Agreement, Duchesne County, Utah, was approved June 28, 1993. This agreement has been designated No. UTU72086A, and is effective July 1, 1993. The unit area embraces 4,221.61 acres, more or less.

Pursuant to regulations issued and effective June 17, 1988, all operations within the Jonah (Green River) Secondary Recovery Unit will be covered by your nationwide (Montana) oil and gas bond No. 0576.

The following leases embrace lands included within the unit area:

*U-017985	U-096547	*U-33992
*U-020252	U-096550	*U-40652
U-020252A	*U-3563A	*U-44426
U-035521	U-18399	U-52013
U-035521A		0-52013

\* Indicates lease to be considered for segregation by the Bureau of Land Management pursuant to Section 18 (g) of the unit agreement and Public Law 86-705.

All lands and interests by State of Utah, Cause No. 228-2 are fully committed except Tracts 4, 5, 10A, 10B, 11, 12A, 12B, 12C and 12D totalling 954.13 acres (22.60 percent) which are partially committed. Also, certain overriding royalty interest owners have not signed the unit agreement. All parties owning interests within this unit area were invited to join the unit agreement.

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DIVISION OF .

Approval of this agreement does not warrant or certify that the operator thereof and other holders of operating rights hold legal or equitable title to those rights in the subject leases which are committed hereto.

We are of the opinion that the agreement is necessary and advisable in the public interest and for the purpose of more properly conserving natural resources. Enclosed is one copy of the approved unit agreement for your records. We request that you furnish the State of Utah and all other interested principals with appropriate evidence of this approval.

#### Sincerely,

#### /S/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

bcc: Branch of Lands and Minerals Operations (U-942) w/enclosure MMS - Data Management Division Division of State Lands and Forestry Division of Oil, Gas and Mining / District Manager - Vernal w/enclosure File - Jonah (Green River) Unit w/enclosure Agr. Sec. Chron Fluid Chron

U-922:TAThompson:tt:06-28-93

#### STATE OF UTAH DIVISION C. JIL, GAS AND MINING

			5. Lease Designation and Sorial Number: Federal # U-035521-A		
SUNDRY	NOTICES AND REPOR	TS ON WELLS	8, If Indian, Allottee or Tribe Name:		
	posals to drill new wells, deepen existing wells, or to ALCATION FOR PERMIT TO DRILL OR DEEPEN for		n/a 7. Unit Agreement Name: Jonah Unit		
1. Type of Well: OIL 🔀 GAS	OTHER:		8. Weil Name and Number: C & O Gov't # 1		
2. Name of Operator: Equitable Resource	s Energy Company, Balcro	on Oil Division	9. API Well Number: 43-013-15-111		
3. Address and Telephone Number: P.O. BOX 21017; Bi	llings, MT 59104 (40	06) 259-7860	10. Field and Pool, or Wildcat: Monument Butte/Green Rive		
4. Location of Well					
Footages: 1905	FSL, 660' FWL		County: Duchesne		
CQ, Sec., T., R., M.: NW SW S	ection 12, T9S, R16E		State: UTAH		
11. CHECK APPR	OPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REP	ORT, OR OTHER DATA		
	ICE OF INTENT bmit in Dupileate)		SUBSEQUENT REPORT (Submit Original Form Only)		
🗋 Abandonment	New Construction	Abandonment *	New Construction		
Casing Repair	Pull or Alter Casing	Casing Repair	Pull or Alter Casing		
Change of Plans	Recompletion	Change of Plans	Shoot or Acidize		
Conversion to Injection	Shoot or Acidize	Conversion to Injection	☐ Vent or Flare		
Fracture Treat	Vent or Flare	Fracture Treat	□ Water Shut-Off		
Multiple Completion	☐ Water Shut-Off	Other			
X Other Chang	e of operator				
Approximate date work will star		Date of work completion Report results of Multiple Completions COMPLETION OR RECOMPLETION AN * Must be accompanied by a cement ver	•		
12. DESCRIBE PROPOSED OR COMPLET vertical depths for all markers and zone			ification report. led, give subsurface locations and measured and true		

Effective July 1, 1993, which is the effective date of the start of the Jonah Unit, operations of this well will be taken over by:

Equitable REsources Energy Company, Balcron Oil Division P.O. Box 21017 Billings, MT 59104

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**DIVISION OF** 

C'L CAS & MINING

as Unit Operator. Operatorship of this well will be taken over from:

Wildrose Resources Corp. 4949 So. Albion St. Littleton, CO 80121

13, Coordinator of Environmental human Name & Signature: Title: and Regulatory Affairs Date: June 30, 1993Bobbie Schuman

(This space for State use only)



1601 Lewis Avenue P.O. Box 21017 Billings, MT 59104 Office: (406) 259-7860 FAX: (406) 245-1365 [J FAX: (406) 245-1361 P

June 30, 1993

#### -- VIA FEDERAL EXPRESS --

State of Utah Division of Oil, Gas & Mining 355 West North Temple Salt Lake City, UT 84180

Gentlemen:

The Jonah Unit becomes effective July 1, 1993, and Equitable Resources Energy Company, Balcron Oil Division has been named Unit Operator and will take over operations of the wells within the Unit. Enclosed are sundry notices requesting approval of this Change of Operator for the wells on the enclosed list.

If you have any questions or need further information, please give me a call at (406) 259-7860.

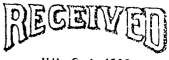
Sincerely,

Uman

Bobbie Schuman Coordinator of Operations, Environmental and Regulatory Affairs

/rs

Enclosures



JUL 0 1 1993

DIVISION OF CL GAS & MINING

JONAH UNIT Duchesne County, Utah

WELL	LEASE #	CURRENT OPERATOR
C & O Gov't #1 NW SW Sec. 12, T9S, R16E 1905' FSL 660' FWL	U-035521-A	Wildrose Resources
C & O Gov't #2 NW SE Sec. 12, T9S, R16E 1980' FSL 2080' FEL	U-035521-A	Wildrose Resources
C & O Gov't # 4 NE SW Sec. 12, T9S, R16E 2140' FSL 1820' FWL	U-035521-A	Wildrose Resources
Federal #2-1 (SI) NE NE Sec. 1, T9S, R16E 784' FNL 812' FEL	U-33992	Lomax Exploration
Getty # 7-A NE NE Sec. 7, T9S, R17E 761' FNL 664' FEL	U-44426	Alta Energy
Getty # 7-C NE NW Sec. 7, T9S, R17E 1129' FNL 2229' FWL	U-44426	Alta Energy
Getty # 12-1 NW NE Sec. 12, T9S, R16E 501' FNL 2012' FEL	U-44426	Alta Energy

Division of Oil, Gas and Mining OPERATOR CHANGE HORKSHEET		,	Routing. 1-1,EC 7-1/EC
Attach all documentation received by the divi Initial each listed item when completed. Wri		able.	2-DF37-S-CHD, 3-VLC 4-RJF
xx Change of Operator (well sold) □ Designation of Operator	□ Designation of □ Operator Name		5-PL 6-ADA
The operator of the well(s) listed b	elow has changed (EFFE(	CTIVE DATE:	<b>-93</b> )
TO (new operator) EQUITABLE RESOURCES (address) BALCRON OIL DIV. PO BOX 21017 BILLINGS, MT 59104 phone (406) 259-78 account no. N 9890	4 360	(address) 4949 S LITTLE KARY K phone	SE RESOURCES CORP           ALBION ST           TON, CO         80121           ALTENBACHER           (303)         770-6566           t no.         N
<pre>Hell(s) (attach additional page if needed):</pre>	*JONAH UNIT		
Name       C&O GOVT #1/GRRV       API: 43-         Name:       C&O COVT #2/GRRV       API: 43-         Name:       GOVT C&O #4/GRRV       API: 43-         Name:       API:       API:         Name:       API:       API:         Name:       API:       API:         Name:       API:       API:         Name:       API:       API:	Entity: Entity: Entity:	SecTwpRng SecTwpRng SecTwpRng	Lease Type: Lease Type: Lease Type:
OPERATOR CHANGE DOCUMENTATION			
$\frac{1}{4c}$ 1. (Rule R615-8-10) Sundry or operator (Attach to this form $\frac{1}{4c}$ 2. (Rule R615-8-10) Sundry or ot (Attach to this form). (Ruch	n). <i>(fu<sub>g. 1</sub>7-8-93) (fuald 17-15-1</i> ) ther <u>legal</u> documentatio	13)	
NA 3. The Department of Commerce ha operating any wells in Utah. yes, show company file number	as been contacted if th Is company registere	e new operator ab ed with the state	ove is not currently ? (yes/no) If
4. (For Indian and Federal Well (attach Telephone Documentat comments section of this for changes should take place pri	tion Form to this rep rm. Management review	port). Make note of <b>Federal and</b> 1	e of BLM status in Indian well operator
Lec 5. Changes have been entered in listed above. (7-16-93)	the Oil and Gas Inform	nation System (Wan	g/IBM) for each well
Let 6. Cardex file has been updated	for each well listed al	bove. (7.11,-93)	
$\frac{1}{2}$ 7. Well file labels have been up	dated for each well li	sted above. (7-16-93	37
for distribution to State Lan	ids and the lax Commiss	10n. (7-110-93)	
Lec 9. A folder has been set up for placed there for reference du	the Operator Change f ring routing and proce	ile, and a copy or ssing of the origi	f this page has been nal documents.
	- OVER -		

ENTITY REVIEW 1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) \_\_\_\_\_ (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form). <u>III/92 assigned to "Jonah Unit"</u>.  $\underline{cc}$  2. State Lands and the Tax Commission have been notified through normal procedures of entity changes. BOND VERIFICATION (Fee wells only) N/1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond. N/4 2. A copy of this form has been placed in the new and former operators' bond files. MA3. The former operator has requested a release of liability from their bond (yes/no) \_\_\_\_. Today's date \_\_\_\_\_\_ 19\_\_\_\_ If yes, division response was made by letter LEASE INTEREST OWNER NOTIFICATION RESPONSIBILITY 1. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated \_\_\_\_\_\_ 19\_\_\_\_, of their responsibility to notify any ots person with an interest in such lease of the change of operator. Documentation of such 7/20/43 notification has been requested. 2. Copies of documents have been sent to State Lands for changes involving State leases. FILMING  $\sqrt{1}$ . All attachments to this form have been microfilmed. Date: <u>Judy</u>  $\frac{1}{26}$  19.9**3**. FILING  $\mathcal{CHD}$  1. Copies of all attachments to this form have been filed in each well file.  $\mu c$ 2. The original of this form and the original attachments have been filed in the Operator Change file. COMMENTS 930713 BAMIS. J. Approved 6-28-93 cff. 7-1-93. (See also formax to Equitable 5: Alta Energy to Equitable ? IE71/34-35

#### STATE OF UTAH DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM - FORM 6

OPERATOR EQUITABLE RESOURCES ENERGY CO.

ADDRESS BALCRON OIL DIV.

OPERATOR ACCT. NO. N 9890

1

ACTION	CURRENT	NEW	API NUMBER								
CODE		ENTITY NO.	API NUMBER	WELL NAME	90	SC	WELL_	LOCATIO RG	COUNTY	SPUD DATE	EFFECTIVE
D	6305	11492	43-013-15111	C&O GOVT #1	NWSW	12	95	16E	DUCHESNE	10-12-64	7-1-93
WELL 1 C	OMMENTS:	1	11		!!		<u> </u>	<u> </u>	[		<u> </u>
		*JONAH	UNIT EFFECTIV	VE 7-1-93.							
											:
D	6310	11492	43-013-15112	C&O GOVT #2	NWSE	12	9S	16E	DUCHESNE	6-15-65	7-1-93
WELL 2 C	OHMENTS:	····	۰۱		!!		<u> </u>	I			<u> </u>
				:							
	T	r									•
D	6295	11492	43-013-30742	C&O GOVT #4	NESW	12	9S	16E	DUCHESNE	4-14-83	7-1-93
WELL 3 C	OHMENTS:										<u> </u>
	<del>,</del>	1					· ·				
WELL 4 C	UMMENTS:			· · · · ·			<u>)</u>	I!	······		1
	r										
WELL 5 CO	DHMENTS:										<u> </u>
-			•	-					1	١	
ACTION	DDES (See in	structions	on back of form) for new well (sing	-1					T. CODDOUL	10	
B -	- Add new we	ell to exist	ing entity (group)	or unit well)					L. CORDOVA Signature	(DOGM)	
D -	- Re-assion	well from o	me existing entity ments section)	to another existing entity to a new entity					ADMIN. ANA	LYST	7-16-9
									Title		Date '
WIE: US	SE CONFIENT S	ection to e	xplain why each Ac	tion Code was selected.					Phone No. (	}	

(3/89)

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		SUBMI (TR	APLICATE:	
	STATE OF UTAH	(Othe, instru	chons on	
DEI	PARTMENT OF NATURAL RESC	DURCES	(11)4° )	
	DIVISION OF OIL, GAS, AND MI		5. LEASE DESIGNATION	AND BERIAL NO.
		······································	6. IF INDIAN, ALLOTTE	. OR TRINE NAME
SUNDRY	NOTICES AND REPORTS	ON WELLS		
(Do not use this form for Use "A	Proposals to drill or to deepen or plug PPLICATION FOR PERMIT-" for such ;	back to a different reservoir.		
•			7. UNIT AGREEMENT NA	,MB
WELL X WELL 01	<b>F H H H</b>			
NAME OF OPERATOR			8. PARM OR LEASE NAM	13
Wildrose Resources	3 Corporation		C&O Gov't	
ADDRESS OF OPERATOR		1	9. WELL NO.	
	St., Littleton, CO 8012		(1) 2 & 4	
See also space 17 below.) At surface	cation clearly and in accordance with any	State requirements.*	10. FIELD AND FOOL, OF Monument Bu	
#1: NWLSW	Fed. Lease U-035521	A		and the second se
#4: NE±SW	Fed. Lease U-035521	<b>A</b>	11. ABC., T., B., M., OB B SUBVET OB ABBA	
#2: NW4SE	Fed. Lease U-035521		Sec. 12, T95	, R16E
4. PERMIT NO.	15. SLEVATIONS (Show whether D	F. RT. GR. etc.)	12. COUNTY OR PARISH	18. STATE
A3-012-15-111			Duchesne	Utah
	ck Appropriate Box To Indicate 1	Visiting of Noving Papart or (	Other Data	
	P INTENTION TO :		UENT REPORT OF :	
TEST WATER SHUT-OFF	FULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA	
SHOOT OR ACIDIZE	ABANDON®	SHOUTING OR ACIDIZING Change of		X
(Other)	CHANGE PLANS	Norr - Report results	of multiple completion ( letion Report and Log for	on Well
7 DESCRIPT PRODUCTS AN COMPLET	TED OPERATIONS (Clearly state all pertines	at dutuils und sine pertinent dates	including estimated date	e of starting any
proposed work. If well is nent to this work.) *	directionally drilled, give subsurface loca	itions and measured and true vertic.	al depths for all markers	and zones perti
Effective July	r 1, 1993 Equitable Resour	rces Company, Balcron	Oil Division ha	s takenove
as Operator of	these three wells since	e they are now part of	the Jonah Unit	and
	the Unit operator.			
		TOTO PITT	man	
		NBUBUU		
			6	
		JUL 1 5 1	793	
			- ,	
		DIVISION	OF	
		C"L GAS& M		
			······	
18. I hereby certify that the for	egoing is true and correct			
		·P.	DATE July	y 12, 1993
BIGNED Kaun				
(This space for Federal or S	tate office use)			

DATE .

TITLE

STATE OF DEVISION		GAS AND	MININ
ENTITY	ACTION	FORM -	FORM

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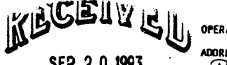
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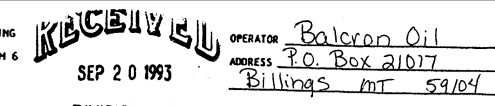
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OPERATOR ACCT. NO. N9890

			DIVI	SION OF							
ACTION	CURRENT ENTLY NO.	NEH ENTITY NO.	AP LOTE, GA	S & MINING WELL NAME		l sc	WELL TP	1 OCATIO RG	ti COUNTY	SPUD	EFFECT IVE
D	01110	11492	4301315779	Allen Fed #1-6	SE SE	,	1			DATE	DATE
ELL 1 C	INPHENTS: J	onah	Unit		<u> 5</u>	<u>1 (c</u>	95	17E	Duchesne		1/1/93
D	? <-	11492	4301315111	C10 Gout #1	NW SW	12	95	16E	Duch	· ·	7./1/93
LL 2 C	ONHENTS:								JUCKERE		17.793
D	ZZ	11492	4301315112	C40 Gout #2	NW SE	12	93	16E	Duchasne		1/1/93
·											
C		11492	4301330742	Ct O Gout #4	NE SW	ia	95	16E	Duchesne		7/1/93
L 4 Cu	MMENTS:								Duchespile		1 / 13
) · [	01245	11492	1301315789	Goates #1	SE SW	11	0 <		Queles		7/./
. S CO <del>I</del>	#ÆNTS:		- ·	· • ·	1000 1	[	95	ILE	Duchesne		/1/93
8 - C - D -	tstablish n Add new wel Re-assign w Re-assign w	ew entity f 1 to existing eli from on ell from on	n back of form) or new well (sing ug entity (group e existing entity e existing entity ents section)	ple well only) or whit well) > to another existing entity = to a new entity		<u> </u>			Dawn Signature Prod. Acc	Schind	<u>9-15-9:</u>
: Use 9)	COMIENT se	ction to exp	plain why each Ac	tion Code was selected.				-	Phone No. <u>(406</u>	, 259-7	860
									· •		•

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#### STATE OF UTAH

DIVISION OF OIL, GAS AND MINING 355 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84180-1203

## MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:

1601 LEWIS AVE

BALCRON OIL DIVISION

EQUITABLE RESOURCES ENERGY

BILLINGS MT 59102-4126

N9890 UTAH ACCOUNT NUMBER:

3 / 96 REPORT PERIOD (MONTH/YEAR):

AMENDED REPORT (Highlight Changes)

Well Name	Producing	Well	Days	T	Production Volumes	
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
ARIETTE BENCH FED 43-6 4304731616 10280 095 19E 6 STATE 16-6	GRRV		-			
4301331145 11195 095 17E 16 VFEDERAL 22-25						
4304732008 11226 085 17E 25	GRRV					
4304731953 11227 085 17E 26	GR-WS					
4301315111 11492 095 16E 12	GRRV					and Martin
01315112 11492 095 16E 12	GRRV					
4301315780 11492 095 17E 5	GRRV				t al	$\sqrt{2}$
4301315789 11492 095 16E 11 BALCRON MONUMENT FEDERAL 13-11J	GRRV					
4301315790 11492 095 16E 11 GOATES FED #3	GRRV					an taon ang sang sang sang sang sang sang sang
4301315791 11492 095 16E 14 WALTON FEDERAL 1	GRRV					
4301315792 11492 095 16E 11	GRRV					
VWALION FED. #2 4301315793 11492 095 16E 14 VWALTON FEDERAL 4	GRRV					·
4301315795 11492 095 16E 11	GRRV					
		-	TOTALS			-
						t faith in the
XOMMENTS:					· · · · · · · · · · · · · · · · · · ·	
						an a
			· · · · · · · · · · · · · · · · · · ·			
					· · · · · · · · · · · · · · · · · · ·	2.0
bereby certify that this report is true and complete to t	the best of my	knowledge.		Da	te:	
Name and Signature:				T	elephone Number:	

Page 2 of 11

UIAH
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Boll Weevil Federal #26-13	Undesignated	NW SW	26	8S	16E	Duchesne	UT	OTA	Green River	U-34346	43-013-30770	1980' FSL, 660' FWL	Vernal	
C&O Gov't #1	Monument Butte	NW SW	12	95	16E	Duchesne	UT	Oil	Green River	U-035521-A	43-013-15111	1905' FSL, 660' FWL	Vernal	Jonah
C&O Gov't #2	Monument Butte	NW SE	12	95	16E	Duchesne	υT	Oil	Green River	U-035521-A	43-013-15112	1980' FSL, 2080' FEL	Vernal	Jonah
C&O Gov't #4	Monument Butte	NE SW	12	95	16E	Duchesne	σ	wiw	Green River	U-035521-A	43-013-30742	2140' FSL, 1820' FWL	Vernal	Jonah
Castle Peak Federal #22-15	Monument Butte	SE NW	15	9S	16E	Duchesne	UT	Oil	Green River	U-017985	43-013-30634	2125' FNL, 2006' FWL	Vernal	Jonah
Castle Peak Federal #24-10A	Monument Butte	SE SW	10	9S	16E	Duchesne	UΤ	Oil	Green River	U-017985	43-013-30555	660' FSL, 1980' FWL	Vernal	
Castle Peak Federal #24-15	Monument Butte	SE SE	15	9S	16E	Duchesne	UT	Oil	Green River	U-017985	43-013-30631	720' FSL, 2050' FWL	Vernal	Jonah
Castle Peak Federal #31-15	Monument Butte	NW NE	15	9S	16E	Duchesne	UΤ	Oil	Green River	U-017985	43-013-30613	548' FNL, 2062' FEL	Vernal	Jonah
Castle Peak Federal #33-15	Monument Butte	NW SE	15	9S	16E	Duchesne	UT	Oil	Green River	U-017985	43-013-30632	2341' FSL, 1790' FEL	Vernal	Jonah
Castle Peak Federal #42-15	Monument Butte	SE NE	15	9S	16E	Duchesne	υτ	Oil	Green River	U-017985	43-013-30633	1820' FNL, 820' FEL	Vernal	Jonah
Castle Peak Federal #44-10	Monument Butte	SE SE	10	9S	16E	Duchesne	UT	Oil	Green River	U-017985	43-013-30630	557' FSL, 667' FEL	Vernal	Jonah
Castle Peak State #43-16	Monument Butte	NE SE	16	9S	16E	Duchesne	UT	Oil	Green River	U-017985	43-013-30594	1820' FSL, 820' FEL	Vernal	Castle Peak
Chorney Federal #1-9	Pariette Bench	SE SW	9	9S	19E	Uintah	UT	OSI	Green River	U-5843	43-047-30070	660' FSL, 1980' FWL	Vernal	
Cobra Federal #42-35	Wildcat	SE NE	35	15S	19W	Millard	UT	PND	Paleozoic	UTU-66504		1600' FNL, 660' FEL	Fillmore	
Coyote Basin #1-12	Coyote Basin	NE SE	12	8S	24E	Unitah	υτ	Oil	Green River	U-58226	43-047-20221	1830' FSL, 1980' FWL	Vernal	Coyote Basin
Coyote Basin #32-6	Coyote Basin	SW NE	6	8S	25E	Uintah	UT	WTR	Green River	U-20309-D	43-047-31835	1900' FNL, 2200' FEL	Vernal	Coyote Basin
Coyote Basin Federal #12-13	Coyote Basin	SWNW	13	8S	24E	Uintah	υτ	Oil	Green River	U-018073	43-047-31266	2098' FNL, 689' FWL	Vernal	Coyote Basin
Coyote Basin Federal #21-7	Coyote Basin	NE NW	7	8S	25E	Uintah	UT	Oil	Green River	U-41377	43-047-31673	591' FNL, 1858' FWL	Vernal	Coyote Basin
Coyote Basin Federal #43-12	Coyote Basin	NE SE	12	8S	24E	Uintah	υτ	Oil	Green River	U-038797	43-047-30943	2140' FSL, 820' FEL	Vernal	Coyote Basin
D. Duncan State #16-5	Monument Butte	SW NW	16	9S	17E	Duchesne	UT	Oil	Green River	State ML-3453-B	43-013-30570	1922' FNL, 865' FWL		Beluga
DMD Federal #17-1	Monument Butte	NE SE	17	9S	17E	Duchesne	υτ	Oil (SI)	Green River	U-44430	43-013-30689		Vemal	Beluga
East Red Wash Federal #1-12	Coyote Basin	SW NE	12	8S	24E	Uintah	UT	Oil	Green River	U-038797	43-047-20207	1980' FNL, 1980' FEL	Vernal	Coyote Basin
East Red Wash Federal #1-13	Coyote Basin	NE NW	13	8S	24E	Uintah	UT	Oil	Green River	U-018073	43-047-20222	660' FNL, 1980' FWL	Vernal	Coyote Basin
East Red Wash Federal #1-5	Coyote Basin	SE NW	5	8S	25E	Uintah	υτ	Oil	Green River	U-063597-A	43-047-20174	1989' FNL, 2105' FWL	Vernal	Coyote Basin
East Red Wash Federal #1-6	Coyote Basin	SE NE	6	8S	25E	Uintah	UΤ	Oil	Green River	U-017439-B	43-047-20208	1980' FSL, 660' FEL	Vernal	Coyote Basin
East Red Wash Federal #2-5	Coyote Basin	NW NW	5	8S	25E	Uintah	UΤ	ΟΤΑ	Green River	U-063597-A	43-047-20252	800' FNL, 525' FWL	Vernal	Coyote Basin
East Red Wash Federal #4-6	Coyote Basin	SW SE	6	8S	25E	Uintah	UΤ	wiw	Green River	U-20309-D	43-047-20261	660' FSL, 1980' FEL	Vernal	Coyote Basin
Federal #1-18	Monument Butte	NW NE	18	9S	17E	Duchesne	UΤ	OSI	Green River	U-3563	43-013-30332	636' FNL, 2186' FEL	Vernal	Beluga
Federal #1-26	Monument Butte	NE NW	26	8S	17E	Uintah	UΤ	Oil	Green River	UTU-67845	43-047-31953	461' FNL, 1880' FWL	Vernal	
Federal #13-13	Coyote Basin	NW SW	13	8S	24E	Uintah	υτ	Oil	Green River	U-67208	43-047-32196	1976' FSL, 598' FWL	Vernal	Coyote Basin
Federal #14-4	Coyote Basin	SW SW	4	8S	25E	Uintah	UT	Oil	Green River	UTU-41376	43-047-15678	510' FSL, 660' FWL	Vernal	Coyote Basin
Federal #2-1	Monument Butte	NE NE	1	9S	16E	Duchesne	υτ	Oil	Green River	U-33992	43-013-30603	784' FNL, 812' FEL	Vernal	Jonah
Federal #22-25	Monument Butte	SE NW	25	8S	17E	Uintah	UΤ	Oil	Green River	UTU-67845	43-047-32008	1667' FNL, 1773' FWL	Vernal	
Getty #12-1	Monument Butte	NW NE	12	9S	16E	Duchesne	UΤ	Oil	Green River	U-44426	43-013-30889	501' FNL, 2012' FEL	Vernal	Jonah
Getty #7-A	Monument Butte	NE NE	7	9S	17E	Duchesne	UΤ	Oil	Green River	U-44426	43-013-30926	761' FNL, 664' FEL	Vernal	Jonah

Page 5

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Division of Oil, Gas and Mining OPERATOR CHANGE HORKSHEET		Routing:
Attach all documentation received by the divis Initial each listed item when completed. Writ		2-DESS8-FILE 3-VLDA (GILZE) 4-R.JE
Change of Operator (well sold) Designation of Operator	Designation of Agent KKK Operator Name Change Only	5-14 Gue
The operator of the well(s) listed be	low has changed (EFFECTIVE DATE:	<b>4-1-96</b> )
TO (new operator) <u>EQUITABLE RESOURCES</u> (address) <u>1601 LEWIS AVE</u> <u>BILLINGS MT 59102-</u>	-4126 (address)	
phone <u>(<b>406</b>)259–786</u> account no. <u>N</u> 9890		phone <u>(406)259-7860</u> account no. <u>N9890</u>

Hell(s) (attach additional page if needed):

Name: <b>**SEE ATTACHED**</b>	API:013-511	Entity:	Sec	Twn	Rna	معدما	Туре:
Name:	API:		Sec	 Twp	Rna	lease	Type:
Name:	API:						Type:
Name:	API:	• • • • • • • • • • • • • • • • • • • •					Type:
Name:	API:						Type:
Name:	API:						Type:
Name :	API:						Туре:

#### OPERATOR CHANGE DOCUMENTATION

- Lec1. (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>former</u> operator (Attach to this form). (Rector 4-4-96 \$ 4-8-96)
- N/A 2. (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>new</u> operator (Attach to this form).
- N/A 3. The Department of Commerce has been contacted if the new operator above is not currently operating any wells in Utah. Is company registered with the state? (yes/no) \_\_\_\_\_ If yes, show company file number: \_\_\_\_\_.
- 4. (For Indian and Federal Hells ONLY) The BLM has been contacted regarding this change (attach Telephone Documentation Form to this report). Make note of BLM status in comments section of this form. Management review of Federal and Indian well operator changes should take place prior to completion of steps 5 through 9 below.
- Lic 5. Changes have been entered in the Oil and Gas Information System (Wang/IBM) for each well listed above. (4-10-96)
- $\frac{2}{4}$  6. Cardex file has been updated for each well listed above. (4-11-96)
- $\frac{1}{1}$   $\frac{1}$
- fic.8. Changes have been included on the monthly "Operator, Address, and Account Changes" memo for distribution to State Lands and the Tax Commission. (4-10-96)
- placed there for reference during routing and processing of the original documents.

OPERATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.

#### ENTITY REVIEW

- Let 1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) \_\_\_\_ (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
- N/ 2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.

# 5578314 (# 80,000) Schero Ins, B. (Bond Rider In Progress) BOND VERIFICATION (Fee wells only)

- Lec.1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
- $\_$  2. A copy of this form has been placed in the new and former operators' bond files.
- MA 3. The former operator has requested a release of liability from their bond (yes/no) \_\_\_\_. Today's date \_\_\_\_\_\_ 19\_\_\_\_ 19\_\_\_\_ If yes, division response was made by letter dated \_\_\_\_\_\_ 19\_\_\_.

#### LEASE INTEREST OWNER NOTIFICATION RESPONSIBILITY

 $\frac{n}{4}$  1. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated \_\_\_\_\_\_\_ 19\_\_\_, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such  $\frac{4}{2\ell}$  notification has been requested.

DTS 2. Copies of documents have been sent to State Lands for changes involving State leases.

#### FILMING

T. All attachments to this form have been microfilmed. Date: 520 190

#### FILING

- \_\_\_\_1. <u>Copies</u> of all attachments to this form have been filed in each well file.
- \_\_\_\_2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.

#### COMMENTS

gleotto Blm/BIA Formal approved not necessary".



1601 Lewis Avenue Billings, MT 59102 Office: (406) 259-7860 FAX: (406) 245-1365 FAX: (406) 245-1361

March 22, 1996

Utah Division of Oil, Gas and Mining 355 West North Temple Salt Lake City, UT 84180



Gentlemen:

Effective April 1, 1996, our name will change from Equitable Resources Energy Company, Balcron Oil Division to Equitable Resources Energy Company. Attached is a sundry notice reflecting that change. To simplify paperwork, I have done one sundry notice with copies for each of the wells. To this letter I have attached a list of our wells for your ease in filing the sundry notices in the well files. This should be sufficient for your purposes.

I have the listings on a spreadsheet so if it would be easier for you to have them sorted differently (for example, the Montana Board of Oil and Gas prefers them sorted by API number), please give me a call at (406) 259-7860, extension 240 and I would be glad to provide a list to your specifications.

This change affects <u>only</u> our company name. The physical locations of our offices and the personnel remain the same. We will be changing our well signs and ask for your patience and cooperation as this will be done as soon as possible but may take some time since we do have so many properties at which to make the change.

If you have any questions, please do not hesitate to give me a call.

Sincerely,

Bobbie Schuman

Regulatory and Environmental Specialist

/hs

Enclosures

	DIVISION OF OIL, GAS AND	MINING	
			5. Lease Designation and Serial Number:
· · · · · · · · · · · · · · · · · · ·	·		See attached listing
SUNDRY	NOTICES AND REPOR	TS ON WELLS	<ol> <li>If indian, Allottee or Tribe Name:</li> <li>n/a</li> </ol>
•••••			
	osals to drill new wells, deepen existing wells, or JCATION FOR PERMIT TO DRILL OR DEEPEN fo		Z. Unit Agreement Name: See attached listing
1. Type of Well: OIL [] GAS [	] OTHER: See attached	listing	8. Well Name and Number: See attached listing
2. Name of Operator:			9. API Well Number;
•	ources Energy Company.	Balcron Oil Division	See attached listing
3. Address and Telephone Number;	surves Energy company.		10. Field and Pool, or Wildcat:
1601 Lewis Ave	enue Avenue; Billings,	MT 59102 (406) 259-7860	See attached listing
4. Location of Well			
	e attached listing		county: See attached list
Footages: 300	e abtaolica Histing		
Footages: SEC QQ, Sec., T., R., M.:			State: UTAH
QQ, Sec.,T.,R.,M.:	~	TE NATURE OF NOTICE, REP	State: UTAH
QQ, Sec.,T.,R.,M.: 11. CHECK APPRC NOTIC	OPRIATE BOXES TO INDICA		State: UTAH
CQ, Sec.,T.,R.,M.: 11. CHECK APPRC NOTIC	OPRIATE BOXES TO INDICA	SUBS	State: UTAH
CQ, Sec.,T.,R.,M.: 11. CHECK APPRC NOTIC	OPRIATE BOXES TO INDICA	SUBS	Brade: UTAH ORT, OR OTHER DATA EQUENT REPORT
QQ, Sec.,T.,R.,M.: <u>11. CHECK APPRC</u> NOTIC (Sub	OPRIATE BOXES TO INDICA CE OF INTENT mil in Duplicate)	SUBSI (Subm	State: UTAH ORT, OR OTHER DATA EQUENT REPORT It Original Form Only)
QQ, Sec.,T.,R.,M.: 11. CHECK APPRC NOTIC (Sub	DPRIATE BOXES TO INDICA CE OF INTENT milt in Duplicate)	SUBSI (Subm	Bitabe: UTAH ORT, OR OTHER DATA EQUENT REPORT It Original Form Only)
CQ, Sec.,T.,R.,M.: 11. CHECK APPRO NOTION (Sub Abandon Repair Casing	DPRIATE BOXES TO INDICA CE OF INTENT mit in Duplicate) New Construction Pull or Alter Casing	SUBSI (Subm Abandon ° Bepair Casing	State: UTAH ORT, OR OTHER DATA EQUENT REPORT It Original Form Only) New Construction Pull or Alter Casing
CQ, Sec.,T.,R.,M.: 11. CHECK APPRC NOTIC (Sub Abandon Repair Casing Change of Plans	DPRIATE BOXES TO INDICA CE OF INTENT mit in Duplicate) Dew Construction Pull or Alter Casing Recomplete	SUBSI (Subm Abandon ° Repair Casing Change of Plans Convert to Injection Fracture Treat or Acidize	Bitabe: UTAH ORT, OR OTHER DATA EQUENT REPORT It Original Form Only) New Construction Pull or Alter Casing Reperforate Vent or Flare Water Shut-Off
QQ, Sec.,T.,R.,M.: 11. CHECK APPRO NOTIC (Sub Abandon Repair Casing Change of Plans Convert to Injection	DPRIATE BOXES TO INDICA CE OF INTENT mult in Duplicate) New Construction Pull or Alter Casing Recomplete Reperforate	SUBSI (Subm Abandon * Repair Casing Change of Plans Convert to Injection	Bitabe: UTAH ORT, OR OTHER DATA EQUENT REPORT It Original Form Only) New Construction Pull or Alter Casing Reperforate Vent or Flare Water Shut-Off
CQ, Sec.,T.,R.,M.: 11. CHECK APPRO NOTIO (Sub Abandon Repair Casing Change of Plans Convert to Injection Fracture Treat or Acidize	DPRIATE BOXES TO INDICA CE OF INTENT milt in Duplicate) Development of Alter Casing Recomplete Reperforate Vent or Flare Water Shut-Off	SUBSI (Subm Abandon ° Repair Casing Change of Plans Convert to Injection Fracture Treat or Acidize	Bitabe: UTAH ORT, OR OTHER DATA EQUENT REPORT It Original Form Only) New Construction Pull or Alter Casing Reperforate Vent or Flare Water Shut-Off
CQ, Sec.,T.,R.,M.: 11. CHECK APPRO NOTIC (Sub Abandon Repair Casing Change of Plans Convert to Injection Fracture Treat or Acidize Multiple Completion	DPRIATE BOXES TO INDICA CE OF INTENT milt in Duplicate) Development of Alter Casing Recomplete Reperforate Vent or Flare Water Shut-Off	SUBSI (Subm Abandon ° Repair Casing Change of Plans Convert to Injection Fracture Treat or Acidize	State: UTAH ORT, OR OTHER DATA EQUENT REPORT It Original Form Only) New Construction Pull or Atter Casing Reperforate Vent or Flare Water Shut-Off me change
CQ, Sec.,T.,R.,M.: 11. CHECK APPRO NOTIC (Sub Abandon Repair Casing Change of Plans Convert to Injection Fracture Treat or Acidize Multiple Completion	DPRIATE BOXES TO INDICA CE OF INTENT mit in Duplicate) Pull or Alter Casing Recomplete Reperforate Vent or Flare Water Shut-Off	SUBSI (Subm Abandon * Repair Casing Change of Plans Convert to Injection Fracture Treat or Acidize Other Operator nat Date of work completion	State: UTAH ORT, OR OTHER DATA EQUENT REPORT It Original Form Only) Pull or Alter Casing Pull or Alter Casing Vent or Flare Water Shut-Off me Change

OF LITAL

Effective April 1, 1996, operator will change its name from Equitable Resources Energy Company, Balcron Oil Division TO: Equitable Resources Energy Company. Physical location of the operator remains as: 1601 Lewis Avenue; Billings, MT 59102 (406) 259-7860, FAX: (406) 145-1361. This is to report the operator name change only. It affects the wells on the attached listing.

13. Dobbie Schuman Bobbie Schuman

Regulatory and <u>\_\_\_\_\_\_Environmental Specialist</u> Date: <u>March 27</u>, 1996

(This space for State use only)



Office: (406) 259-7860 FAX: (406) 245-1365 FAX: (406) 245-1361

May 27, 1997

Utah Board Of Oil, Gas, & Mining 1594 West North Temple Suite-1220 Salt Lake City, Utah 84114

In accordance with your request please find enclosed the 1997 produced water analysis for the Uinta Basin waterflood and water disposal operations which are operated by Equitable Resources Energy Company. These water analysis are for wells that are re-injecting or disposing produced water back into the Green River Formation via the following facilities:

Jonah Secondary Recovery Unit Beluga Secondary Recovery Unit Coyote Basin Secondary Recovery Unit Castle Draw (State Section-2) Pilot Waterflood Pariette Bench Water Disposal Well #4

Equitable Resources Energy Company inadvertently failed to submit a copy of these water analysis when they were sent to the EPA and BLM. If there are any questions please contact me at our Billings, Montana office at 406-259-7860.

Respectfully,

John Zellitti District Production Engineer

Champion Technologies, Inc. 2060 SOUTH 1500 EAST VERNAL, UTAH 84078

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Telephone (801) 789-4327

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## **Water Analysis Report**

	<b>e</b> - 12 <b>e</b>		Jonah Unit
Customer :	EREC - Western Oil Company	Field :	Monument Butte Field
Address :	1601 Lewis Avenue	Lease :	CEO Federal Lease
City :	Billings	Location :	Well No. 01-12
State :	MT Postal Code: 59104-	Sample Point :	wellhead
Attention :	John Zellitti	Date Sampled :	23-Jan-97
cc1 :	Dan Farnsworth	Date Received :	23-Jan-97
cc2 :	Joe Ivey	Date Reported:	08-Feb-97
cc3 :		Salesman :	Lee Gardiner
	<u>,</u>	Analyst :	Karen Hawkins Allen

	CATIO	NS	ANI	ANIONS					
Calcium :	68	mg/l	Chloride:	6,200	mg/l				
Magnesium :	65	mg/l	Carbonate:	108	mg/l				
Barium :	0	mg/l	Bicarbonate:	1,037	mg/l				
Strontium :	0	mg/l	Sulfate:	20	mg/l				
iron :	0.0	mg/l							
Sodium :	4220	mg/l							
pH (field) :	8.14		Specific Gravity :	1.01	grams/ml				
Temperature :	85	degrees F	<b>Total Dissolved Solids :</b>	11,718	ppm				
onic Strength :	0.19		CO2 in Water :	1	mg/l				
			CO2 in Gas :	0.03	mole %				
<b>Resistivity</b> :		ohm/meters	H2S in Water :	0.0	mg/l				
Ammonia :		ppm	O2 in Water :	0.000	ppm				
Comments :									

#### SI calculations based on Tomson-Oddo

Calcite (CaCO3) SI :	1.53	Calcite PTB :	57.3	
Gypsum (CaSO4) SI :	-3.35	Gypsum PTB :	N/A	
Barite (BaSO4) SI :	N/A	Barite PTB :	N/A	
Celestite (SrSO4) SI :	N/A	Celestite PTB :	N/A	

OMMENTS:

hereby certify that this report is true and complete to the best of my knowledge.

1594 West North Temple, Suite 1210, PO Box 145801, Salt Lake City, UT 84114-5801

## MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:

FORM 10

EQUITABLE RESOURCES ENERGY PO BOX 577 LAUREL MT 59044

N9890 UTAH ACCOUNT NUMBER:

9 / 97 REPORT PERIOD (MONTH/YEAR):

AMENDED REPORT (Highlight Changes)

Well Name	Producing	Well	Days	1	Production Volume	s
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
MONUMENT FED 32-6-9-16Y (RE-ENT	RY)		<u> </u>	-11.0		
4301331300 11211 095 16E 6	GRRV			UTU 74390		
• FEDERAL 1-26				1.1.7.01/~		
4304731953 11227 085 17E 26	GR-WS			147467845		
4301315111 11492 095 16E 12	GRRV			4035521	Joneh (GR) Un	;/-
AC & 0 GOVT #2				ч		
4301315112 11492 095 16E 12	GRRV			67		
ALLEN FEDERAL A-17 4301315780 11492 095 17E 5	GRRV			4020252		
GOATES FED. #1						
<sup>1,2</sup> 01315789 11492 095 16E 11	GRRV			4096547		
CRON MONUMENT FEDERAL 13-11J				11.91-11-1		
4301315790 11492 095 16E 11 CAGOATES FED #3	GRRV			K096547		
4301315791 11492 095 16E 14	CDDV			4096547		
WALTON FEDERAL 1	GRRV					
4301315792 11492 095 16E 11	GRRV			4096550		
4301315793 11492 09S 16E 14	GRRV			<i>t</i> <sub>1</sub>		
WALTON FEDERAL 4						· · · · · · · · · · · · · · · · · · ·
4301315795 11492 09S 16E 11	GRRV			t <sub>i</sub>		
MONUMENT FED 22-12J						
4301315796 11492 095 16E 12	GRRV					
MONUMENT FED 42-11J 4301330066 11492 095 16E 11	GRRV			L <sub>i</sub>	V	<u>+</u>
	·	1	TOTALS			

C/O CRAZY MTN O&G SVS'S

Date:

Telephone Number:\_\_\_

FORM 9	STATE OF UTAH		· •···
	DIVISION OF OIL, GAS AND N	MINING	<b></b>
			5. Lease Designation and Serial Number:
·			See Attached
SUNDRY	<b>NOTICES AND REPOR</b>	TS ON WELLS	6. If Indian, Allottee or Tribe Name: $n/a$
Do not use this form for prop Use APP	cosals to drill new wells, deepen existing wells, or to LICATION FOR PERMIT TO DRILL OR DEEPEN for	p reenter plugged and abandoned wells. In for such proposals.	7. Unit Agreement Name: See Attached
· · · · · · · · · · · · · · · · · · ·			8. Well Name and Number:
1. Type of Well: OIL T GAS [	_ OTHER:		See Attached
2. Name of Operator:			9. API Well Number:
Inland H	Production Company	OCT 1 3 1997	See Attached
3. Address and Telephone Number:			10. Field and Pool, or Wildcat:
	7th Street, Suite 1500,	Denver, CO 80202	See Attached
4. Location of Well Footages: See Atta	ached Exhibit		
	lened Exhibit		County:
QQ, Sec.,T.,R.,M.:			State:
CHECK APPRO	PRIATE BOXES TO INDICAT	E NATURE OF NOTICE B	
	CE OF INTENT		
	mit in Duplicate)		BSEQUENT REPORT ubmit Original Form Only)
Abandon	New Construction	Abandon •	
Repair Casing	Pull or Atter Casing	Bepair Casing	
Change of Plans	Recomplete		Pull or Atter Casing
Convert to Injection	Reperforate	Change of Plans	Reperforate
Fracture Treat or Acidize	Vent or Flare	Convert to Injection	☐ Vent or Flare
Multiple Completion	_	Fracture Treat or Acidize	UWater Shut-Off
Other <u>Change of Op</u>	Water Shut-Off	Clother Change of	Operator
a suit <u>enange or op</u>			0.00.07
Approximate date work will start		Date of work completion	9-30-97'
		Report results of Multiple Completi COMPLETION OR RECOMPLETION	one and Recompletions to different reservoirs on WELL
		* Must be accompanied by a cement	
12. DESCRIBE PROPOSED OR COMPLETED	OPERATIONS (Clearly state all pertinent details		drilled, give subsurface locations and measured and true
vertical depths for all markers and zones ;	vertinent to this work()	or give persiverit dates. It well is directionally	united, give subsurface locations and measured and true
Effective September	30, 1997, Inland Produ	Ction Company will +a	ke over operations of the
wells on the attack	ned list. The previous	operator was :	ke over operations of the
			Resources Energy Company
		1601 Lewis	Avenue
		Billings, H	MT 59102
Effective September	30, 1997, Inland Produ	ction Company is	
	Are reases for operation	S CONducted on the la	and line or the terms
thereof under State	e of Utah Statewide Bond	No. 4471291.	ased ignore of a portion
			OCT 1 (1997)
13.	$\bigcirc$ $\downarrow$		i
Name & Signature:	5 orth CHI	RIS A. POTTER, ATTORNEY	-IN-FACT Date: 9/30/97
This space for State use only)		• ** • •	
		1 2 2	
			2 * *
			$= \frac{1}{2} \sum_{i=1}^{n} \frac{1}{i} \sum_{j=1}^{n} $
4\84)	(See Instruct	ions on Reverse Side)	
		: •	

... FORM 9



(406) 245-1361 Fax

December 10, 1997

Lisha State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, UT 84114-5801

Dear Lisha:

RE: Equitable Sale of Utah Properties

Effective September 30, 1997, Equitable Resources Energy Company sold all of its Utah properties to Inland Production Company.

Please feel free to contact me if you require additional information.

Sincerely,

Mol anna

Molly Conrad Agent for Equitable Resources Energy Company

/mc



Crazy Mountain Oil & Gas Services P.O. Box 577 Laurel, MT 59044 (406) 628-4164 (406) 628-4165

TO: Lisha St of Ulan.

FROM. Molly Conrad Crazy Mountain Oil & Gas Services (406) 628-4164

Pages Attached - Including Cover Sheet 2.

NOTE: Alere is the letter you requested. Calling you need anything further.

INLAND

Inland Resources Change of Operator				······			
WELL NAME	LOCATION	COUNTY	ST	FIELD NAME	API NUMBER	LEASE NO.	AGEEMENT
BALCRON FEDERAL #24-3Y	SESW 3 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (CD)	43-013-31397-00	UTU75037	
BALCRON FEDERAL #44-4Y	SESE 4 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (CD)		UTU65967	
BALCRON FEDERAL #14-3Y	SW SW 3 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (CD)	43-013-31535-00	UTU75037	
MONUMENT FEDERAL #11-11Y	NW NW 119S 17E	DUCHESNE	UT	MONUMENT BUTTE (CD)		UTU65210	· · · ·
MONUMENT FEDERAL #31-5-9-17	NW NE 5 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (CD)	43-013-31680-00	UTU74808	· •
ALLEN FEDERAL #1	SESE 6 9S 17E	DUCHESNE	UT		43-013-15779-00	UTU020252A	UTU72086A
ALLEN FEDERAL #12-5	SWNW 59S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30611-00	UTU020252	UTU72086A
ALLEN FEDERAL #12-6	SWNW 69S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30582-00	UTU020252A	UTU72086A
ALLEN FEDERAL #13-6	NWSW 69S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30918-00	UTU020252A	UTU72086A
ALLEN FEDERAL #21-5	NENW 59S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30612-00	UTU020252	UTU72086A
ALLEN FEDERAL #21-6	LOT3 6 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30584-00	UTU020252A	UTU72086A
ALLEN FEDERAL #22-6	SENW 6 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30919-00	UTU020252A	UTU72086A
ALLEN FEDERAL #23-6	NESW 6 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30558-00	UTU020252A	UTU72086A
ALLEN FEDERAL #31-6	LOT2 6 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-31195-00	UTU020252A	UTU72086A
ALLEN FEDERAL #32-6	SWNE 6 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30559-00	UTU020252A	UTU72086A
ALLEN FEDERAL #34-6	SWSE 6 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30586-00	UTU020252A	UTU72086A
ALLEN FEDERAL #41-6	NENE 6 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30581-00	UTU020252A	UTU72086A
ALLEN FEDERAL #43-6	NESE 6 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30583-00	UTU020252A	UTU72086A
ALLEN FEDERAL A #1	NWNW 59S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-15780-00	UTU020252	UTU72086A
└ <b>£%</b> 0 GOV'T #1	NWSW 129S 16E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-15111-00	UTU035521A	UTU72086A
L C&O GOV'T #2	NWSE 129S 16E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-15112-00	UTU035521	UTU72086A
C&O GOV'T #4	NESW 129S 16E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30742-00	UTU035521A	UTU72086A
CASTLE PEAK FEDERAL #22-15	SENW 159S 16E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30634-00	UTU017985	UTU72086A
CASTLE PEAK FEDERAL #24-15	SESW 159S 16E	DUCHESNE	ŪT	MONUMENT BUTTE (J)	43-013-30631-00	UTU017985	UTU72086A
CASTLE PEAK FEDERAL #31-15	NWNE 159S 16E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30613-00	UTU017985	UTU72086A
CASTLE PEAK FEDERAL #33-15	NWSE 159S 16E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30632-00	UTU017985	UTU72086A
CASTLE PEAK FEDERAL #44-10	SESE 109S 16E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30630-00	UTU017985	UTU72086A
CASTLE PEAK FEDERAL #42-15	SENE 159S 16E	DUCHESNE	UT		43-013-30633-00	UTU017985	UTU72086A
HEDERAL #2-1	NENE 1 9S 16E	DUCHESNE	UT		43-013-30603-00	UTU33992	UTU72086A
GETTY #12-1	NWNE 129S 16E	DUCHESNE	UT		43-013-30889-00	UTU44426	UTU72086A
BETTY #7-A	NENE 7 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30926-00	UTU44426	UTU72086A
BETTY #7-C	NENW 7 9S 17E	DUCHESNE	UT		43-013-30961-00	UTU44426	UTU72086A
COATES FEDERAL #1	SESW 119S 16E	DUCHESNE	UT		43-013-15789-00	UTU096547	UTU72086A
GOATES FEDERAL #3	NWNW 149S 16E	DUCHESNE	UT	the second se	43-013-15791-00	UTU096547	UTU72086A
MONUMENT BUTTE #1-14	SWSW 1 9S 16E	DUCHESNE	UT		43-013-30703-00	UTU18399	UTU72086A
MONUMENT BUTTE #1-23	NESW 1 9S 16E	DUCHESNE	UT	MONUMENT BUTTE (J)	43-013-30646-00	UTU18399	UTU72086A
MONUMENT BUTTE #1-24	SESW 1 9S 16E	DUCHESNE	UT		43-013-30701-00	UTU18399	UTU72086A
MONUMENT BUTTE #1-34	SWSE 1 9S 16E	DUCHESNE	UT	· · · · · · · · · · · · · · · · · · ·	43-013-30736-00	UTU52013	UTU72086A
MONUMENT BUTTE #1-43	NESE 1 9S 16E	DUCHESNE	UT	the second se	43-013-30734-00	UTU52013	UTU72086A

Division of Oil, Gas and Mining	Routing for Gurden
OPERATOR CHANGE WORKSHEET Attach all documentation received by the division regarding this change. Initial each listed item when completed. Write N/A if item is not applicable.	2-CEFE 7-KAS 3-DESOTS 8-SI 4-VLD 9-FILE 5-IRE
XXX Change of Operator (well sold) Designation of Operator  Designation of Operator Image: Designation of OperatorImage: Operator Operator	· ·
The operator of the well(s) listed below has changed, effective: 9-30-97	
(address) PO BOX 1446 (address) (address) (address)	ess) PO BOX 577 LAUREL MT 59044 C/O CRAZY MTN O&G SVS
	Account no. <b>N9890</b>
	ER) UNIT
Name:       API:       Entity:       S         Name:       API:       Entity:       S         Name:       API:       Entity:       S	T R Lease: T R Lease: T R Lease:
form). $(f_{ec} d   2-10-97)$	
EX       Change of Operator (well sold) <ul> <li>Designation of Agent</li> <li>Operator Name Change Only</li> </ul> The operator of the well(s) listed below has changed, effective:       9-30-97         FO: (new operator)       INLAND PRODUCTION COMPANY (address)       FROM: (old operator)       EQUITABLE RESOURCES ENERGY PO BOX 1446         ROOSEVELT UT       84066       (address)       PO BOX 577         HAUREL MT       59044       C/O CRAZY MTN O&G SVS         Phone:       (801)722-5103       Account no. N5160         WELL(S) attach additional page if needed:       *JONAH (GREEN RIVER) UNIT         Name:       API:       Entity:       S       T       R       Lease:         Name:       API:       Entity:       S       T       R	
<ul> <li>4C 5. Changes have been entered in the Oil and Gas Information System ( (1-14-98) ★ UIC/Que Uno Pro 1-14-98 ★ UIC/DB+S= 1-14-98.</li> <li>4C 6. Cardex file has been updated for each well listed above.</li> <li>4C 7. Well file labels have been updated for each well listed above.</li> <li>4C 8. Changes have been included on the monthly "Operator, Address, and A to Trust Lands, Sovereign Lands, UGS, Tax Commission, etc. (1-14-9</li> </ul>	ccount Changes" <b>memo</b> for distribution
A folder has been set up for the Operator Change file, and a copy reference during routing and processing of the original documents.	1
- OVER -	

#### **ENTITY REVIEW**

- y Le 1. (r649-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes(no)) If entity assignments were changed, attach copies of Form 6, Entity Action Form.  $E_n l: ly 1/492$  "Jonah (Ge)  $U_n: f$ "
- Trust Lands, Sovereign Lands, Tax Commission, etc., have been notified through normal procedures of entity changes.

## **BOND VERIFICATION - (FEE WELLS ONLY)**

- (1. (r649-3-1) The **NEW** operator of any fee lease well listed above has furnished a proper bond.
- 2. A copy of this form has been placed in the new and former operator's bond files.
- 3. The FORMER operator has requested a release of liability from their bond (yes/no) \_\_\_\_\_, as of today's date \_\_\_\_. If yes, division response was made to this request by letter dated \_\_\_\_\_\_.

## LEASE INTEREST OWNER NOTIFICATION OF RESPONSIBILITY

- $\frac{N/a}{\mu c}$  1. Copies of documents have been sent on \_\_\_\_\_\_ to \_\_\_\_\_ at Trust Lands for changes involving State leases, in order to remind that agency of their responsibility to review for proper bonding.
- 2. (r649-2-10) The former operator of any fee lease wells listed above has been contacted and informed by letter NA dated \_\_\_\_\_\_ 19 \_\_\_, of their responsibility to notify all interest owners of this change.

#### **FILMING**

25 1. All attachments to this form have been microfilmed. Today's date: 2.3.98

#### **FILING**

- 1. Copies of all attachments to this form have been filed in each well file.
- The original of this form, and the original attachments are now being filed in the Operator Change file. 2.

#### **COMMENTS**

980114 Bhm / 54 aprv. eff. 1-13-98.



## United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-931

Inland Production Company 475 17th Street, Suite 1500 Denver, Colorado 80202 January 13, 1998

Re: Jonah (Green River) Unit Duchesne County, Utah

Gentlemen:

On January 13, 1998, we received an indenture dated November 17, 1997, whereby Equitable Resources Energy Company resigned as Unit Operator and Inland Production Company was designated as Successor Unit Operator for the Jonah (Green River) Unit, Duchesne County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective January 13, 1998. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under Jonah (Green River) Unit Agreement.

Your statewide (Utah) oil and gas bond No. 0056 will be used to cover all operations within the Jonah (Green River) Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

bcc: District Manager - Vernal (w/enclosure) Division of Gil; Gas & Mining # Minerals Adjudication Group U-932 File - Jonah (Green River) Unit (w/enclosure) MMS - Data Management Division Agr. Sec. Chron Fluid Chron

U-931:TAThompson:tt:1/13/98

Page No. 1

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01/13/98

#### WELL STATUS REPORTS UTAH STATE OFFICE

INSPECTION ITEM	API NO.	WELL NUMBER	QTQT	SEC	TWN	RNG	WELL STATUS	LEASE NAME	OPERATOR
** INSPECTION ITEM UTU7208	6A	JONAH (GR)	) SECO	NDAR	Y REC	OVERY	UNIT		
UTU72086A	430131511100s1		NWSW			16E	POW	UTU035521A	EQUITABLE RESOURCES ENERG
UTU72086A	430131578000s1	1	NWNW	5	9S	17E	POW	UTU020252	EQUITABLE RESOURCES ENERG
UTU72086A	430131577900s1	1	SESE	6	9S	17E	WIW	UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430131578900\$1	1	SESW	11	9S	16E	POW	UTU096547	EQUITABLE RESOURCES ENERG
UTU72086A	430131579200s1	1	SESE	11	9S	16E	POW	UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133070200s1	1-13	NWSW	1	9S	16E	WIW	UTU18399	EQUITABLE RESOURCES ENERG
UTU72086A	430133070300s1	1-14	s₩s₩	1	9S	16E	PO₩	UTU18399	EQUITABLE RESOURCES ENERG
UTU72086A	430133064600s1	1-23	NESW	1	9S	16E	POW	UTU18399	EQUITABLE RESOURCES ENERG
UTU72086A	430133070100s1	1-24	SESW	1	9S	16E	WIW	UTU18399	EQUITABLE RESOURCES ENERG
UTU72086A	430133073500s1	1-33	NWSE	1	9S	16E	WIW	UTU52013	EQUITABLE RESOURCES ENERG
UTU72086A	430133073600s1	1-34	S₩SE	1	9S	16E	POW	UTU52013	EQUITABLE RESOURCES ENERG
UTU72086A	430133073400s1	1-43	NESE	1	9S	16E	POW	UTU52013	EQUITABLE RESOURCES ENERG
UTU72086A	430133136200s1	11-6	L4	6	9S	17E	WIW	UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133149200s1	11-7J	NWNW	7	9S	17E	WIW	UTU44426	EQUITABLE RESOURCES ENERG
UTU72086A	430133088900\$1	12-1	NWNE	12	9S	16E	POW	UTU44426	EQUITABLE RESOURCES ENERG
UTU72086A	430133141700s1	12-11J	SWNW	11	9S	16E	WIW	UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133141000\$1	12-12J	SWNW	12	9S	16E	WIW	UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133061100\$1	12-5	SWNW	5	9S	17E	POW	UTU020252	EQUITABLE RESOURCES ENERG
UTU72086A	430133058200\$1	12-6	SWNW	6	9S	17E	POW	UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133149300s1	12-7J	SWNW	7	9S	17E	POW	UTU44426	EQUITABLE RESOURCES ENERG
UTU72086A	430131579000\$1	13-11J	NWSW	11	9S	16E	POW	UTU096547	EQUITABLE RESOURCES ENERG
UTU72086A	430133137000s1	13-5	NWSW	5	9S	17E	WIW	UTU020252	EQUITABLE RESOURCES ENERG
UTU72086A	430133091800S1	13-6	NWSW	6	9S	17E	WIW	UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133137400\$1	14-11	SWSW	11	9S	16E	WIW	UTU096547	EQUITABLE RESOURCES ENERG
UTU72086A	430133141100s1	14-12J	SWSW	12	9S	16E	WIW	UTU035521A	EQUITABLE RESOURCES ENERG
UTU72086A	430133138500s1	14-5	SWSW	5	9S	17E	POW	UTU020252	EQUITABLE RESOURCES ENERG
UTU72086A	430131511200s1		NWSE	12		16E	POW	UTU035521	EQUITABLE RESOURCES ENERG
UTU72086A	430131579300\$1		NWNE	14		16E	POW	UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133060300\$1	2-1	L1		9S	16E	POW	UTU33992	EQUITABLE RESOURCES ENERG
UTU72086A	-430133140600X1	<del>21 12J</del>	NENW			-16E	ABD	UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133142100s1		NENW	14		16E	WIW	UTU096547	EQUITABLE RESOURCES ENERG
UTU72086A	430133142200x1		NENW			16E-	ABD	UTU017985	EQUITABLE RESOURCES ENERG
UTU72086A	43013306120051		NENW		9S	17E	POW	UTU020252	EQUITABLE RESOURCES ENERG
UTU72086A	430133058400\$1		L3		9S	17E	POW	UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430131579600s2		SENW		9S	16E	POW	UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133063400s1		SENW	15		16E	POW	UTU017985	EQUITABLE RESOURCES ENERG
UTU72086A	430133138400\$1		SENW		9S	17E	WIW	UTU020252	EQUITABLE RESOURCES ENERG
UTU72086A	43013309190051		SENW		95	17E	WIW	UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133136900\$1		NESW	11		16E	WIW	UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133137300s1		NESW		9S	16E	WIW	UTU017985	EQUITABLE RESOURCES ENERG
UTU72086A	430133138300\$1		NESW		9S	17E	POW	UTU020252	EQUITABLE RESOURCES ENERG
UTU72086A	43013305580081		NESW		9S	17E	POW	UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133140900\$1		SESW	12		16E	POW	UTU035521A	EQUITABLE RESOURCES ENERG
UTU72086A	430133063100s1		SESW	15		16E	POW	UTU017985	EQUITABLE RESOURCES ENERG
UTU72086A	430133137500s1		SESW		9S	17E	WIW	UTU020252	EQUITABLE RESOURCES ENERG
UTU72086A	430133136300\$1		SESW		9S	17E	WIW	UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430131579100s1		NWNW		9S	16E	POW	UTU096547	EQUITABLE RESOURCES ENERG
UTU72086A	430133061300s1	31-15	NWNE	15	9S	16E	POW	UTU017985	EQUITABLE RESOURCES ENERG

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Page No. 2

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01/13/98

#### WELL STATUS REPORTS UTAH STATE OFFICE

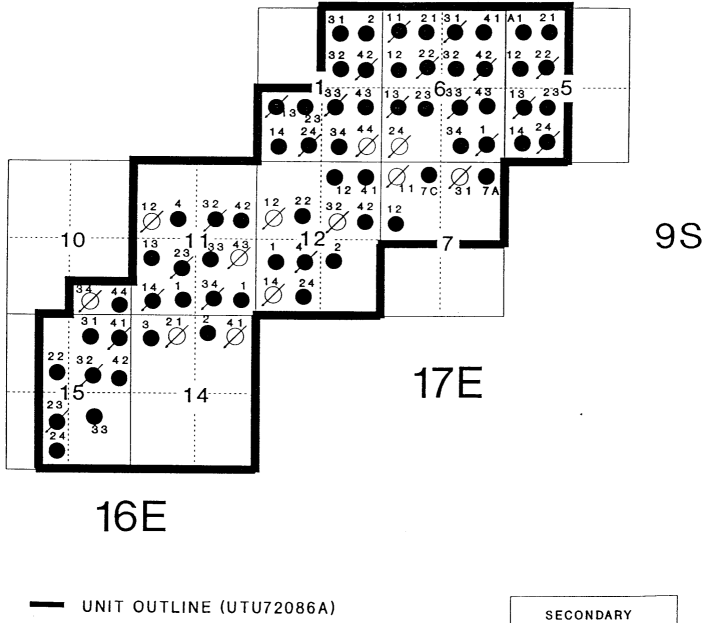
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INSPECTION ITEM	API NO. WELL	QTQT SEC	TWN RNG	WELL LEASE NAME	OPERATOR
	NUMBE	2		STATUS	
			00 1/5	POW UTU33992	FQUITABLE RESOURCES ENERG
UTU72086A	430133141300s1 31-1J	L2 1			EQUITABLE RESOURCES ENERG
UTU72086A	430133119500s1 31-6	L2 6			EQUITABLE RESOURCES ENERG
UTU72086A	430133140500s1 31-7J	NWNE 7			EQUITABLE RESOURCES ENERG
UTU72086A	430133138600s1 32-11	SWNE 11		WIW UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133141900s1 32-12J	SWNE 12		WIW UTU035521	EQUITABLE RESOURCES ENERG
UTU72086A	430133136800s1 32-15	SWNE 15		WIW UTU017985	EQUITABLE RESOURCES ENERG
UTU72086A	430133141400s1 32-1J	SWNE 1		POW UTU33992	
UTU72086A	430133055900s1 32-6	SWNE 6		POW UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133145100s1 33-11J	NWSE 11		OSI UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133063200s1 33-15	NWSE 15		POW UTU017985	EQUITABLE RESOURCES ENERG
UTU72086A	430133136100s1 33-6	NWSE 6		WIW UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133141600s1 34-10J	SWSE 10		WIW UTU017985	EQUITABLE RESOURCES ENERG
UTU72086A	430133100300s1 34-11	SWSE 11	9S 16E	WIW UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133058600s1 34-6	SWSE 6	9S 17E	POW UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133074200s1 4	NESW 12	9S 16E	WIW UTU035521A	EQUITABLE RESOURCES ENERG
UTU72086A	430131579500s1 4	SENW 11	9S 16E	POW UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133148700s1 41-12J	NENE 12	9S 16E	POW UTU44426	EQUITABLE RESOURCES ENERG
UTU72086A	430133140800s1 41-14J	NENE 14	9S 16E	WIW UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133136700s1 41-15	NENE 15	9S 16E	WIW UTU017985	EQUITABLE RESOURCES ENERG
UTU72086A	430133058100s1 41-6	NENE 6	9S 17E	POW UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133006600s1 42-11J	SENE 11	9S 16E	POW UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133148600s1 42-12J	SENE 12	9S 16E	POW UTU035521	EQUITABLE RESOURCES ENERG
UTU72086A	430133063300s1 42-15	SENE 15	9S 16E	POW UTU017985	EQUITABLE RESOURCES ENERG
UTU72086A	430133140400s1 42-1J	SENE 1	9S 16E	WIW UTU40652	EQUITABLE RESOURCES ENERG
UTU72086A	430133136400s1 42-6	SENE 6	9S 17E	WIW UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133100200s1 43-11J	NESE 11	9S 16E	WIW UTU096550	EQUITABLE RESOURCES ENERG
UTU72086A	430133058300s1 43-6	NESE 6	9S 17E	POW UTU020252A	EQUITABLE RESOURCES ENERG
UTU72086A	430133063000s1 44-10	SESE 10	9S 16E	POW UTU017985	EQUITABLE RESOURCES ENERG
UTU72086A	430133141500s1 44-1J	SESE 1	9S 16E	WIW UTU44426	EQUITABLE RESOURCES ENERG
UTU72086A	430133092600s1 7-A	NENE 7	9S 17E	POW UTU44426	EQUITABLE RESOURCES ENERG
UTU72086A	430133096100s1 7-c	NENW 7		POW UTU44426	EQUITABLE RESOURCES ENERG
		•			

# JONAH (GREEN RIVER) UNIT DUCHESNE COUNTY, UTAH

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EFFECTIVE: JULY 1, 1993



4,221.61 ACRES

ALLOCATION FEDERAL 100.00%

	STATE OF UTAH			
	TMENT OF NATURAL RESOURCES		. LEASE DL. JNATION AND SERIA	
1. SUNDRY M	NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBA	LNAME
	proposals to drill or to deepen or plug back to a difi LICATION FOR PERMIT" for such proposals.)	ferent reservoir.	N/	A
			7. UNIT AGREEMENT NAME	· · · · · · · · · · · · · · · · · · ·
OIL GAS WELL OTHER	INJECTION		JON	AH
2. NAME OF OPERATOR INLAND PRODU	CTION COMPANY		8. FARM OR LEASE NAME C&O G	OVT #1
3. ADDRESS OF OPERATOR 410 17TH STRE (303) 893-0102	CET, SUITE 700, DENVER, COL	ORADO 80202	9. WELL NO. 1	
<ol> <li>LOCATION OF WELL (Report See also space 17 below.)</li> </ol>	location clearly and in accordance with any State rec	quirements.*	10. FIELD AND POOL, OR WILDCAT	
At surface NW/SW	1905 FSL 0660 FWL		MONUMEN	NT BUTTE
			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA NW/SW Section	12, T09S R16E
14. API NUMBER 43-013-15111	15. ELEVATIONS (Show whether DF, RT, G 5468 KB	iR, etc.)	12. COUNTY OR PARISH DUCHESNE	13. STATE UT
16. Check NOTICE OF INT	Appropriate Box To Indicate Nature of No ENTION TO:		QUENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*	
REPAIR WELL		(OTHER) Change in	Lease Number	x
(OTHER)			ults of multiple completion on Well ecompletion Report and Log form.)	
	MPLETED OPERATIONS. (Clearly state all pertinionally drilled, give subsurface locations and measu	nent details, and give pertinent date	s, including estimated date of starting a	
changed from U-03	the lease number for the abov 35521 to U-035521-A.	e referenced well ha		ECEIVE SEP 1 4 1998 DF OIL, GAS & MINING
18 I hereby certify that the foregoing SIGNED		Manager, Regulatory Co	ompliance date	9/11/98
(This space for Federal or State office APPROVED BY CONDITIONS OF APPROVAL, IF A	TITLE		DATE	

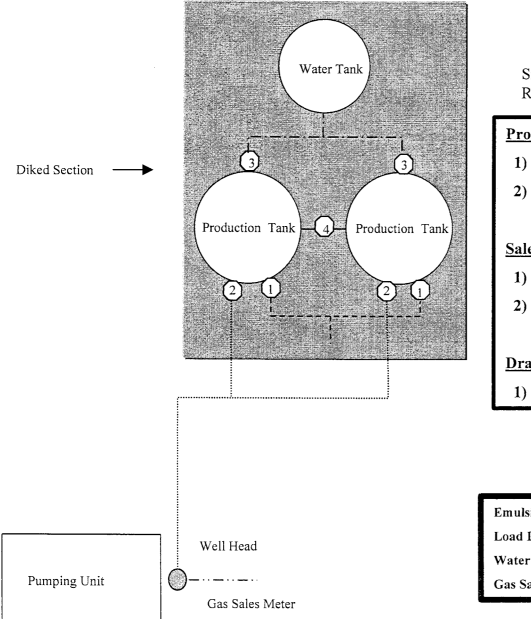
\* See Instructions On Reverse Side

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry a different reservoir. Use "APPLICATION FOR PERMIT -" for such proposals  SUBMIT IN TRIPLICATE  1. Type of Well	5. Lease Designation and Serial No. U-035521-A 6. If Indian, Allottee or Tribe Name NA
	7. If Unit or CA, Agreement Designation JONAH
X     Oil     Gas       Well     Well     Other	8. Well Name and No. C&O GOVT #1 9. API Well No.
2. Name of Operator	43-013-15111
INLAND PRODUCTION COMPANY 3. Address and Telephone No.	10. Field and Pool, or Exploratory Area MONUMENT BUTTE
475 17TH STREET, SUITE 1500, DENVER, COLORADO 80202 (303) 292-0	
4. Location of Well (Footage, Sec., T., R., m., or Survey Description)         1905 FSL 0660 FWL         NW/SW Section 12, T09S R16E	DUCHESNE COUNTY, UTAH
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE,	
TYPE OF SUBMISSION TYPE	PE OF ACTION
Notice of Intent       Abandonment         X       Subsequent Report         Final Abandonment Notice       Plugging Back         Casing Repair       Altering Casing         X       Other       Site Security         13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) g any proposed work. If well is direction-
Attached please find the site security diagram for the above referenced DECEIVI NOV 0? 1998 DIV. OF OIL, GAS & N	
14. I hereby certify that the faregoing is true and correct Signed Linking . Knight Title Manager, Regulatory C	Compliance Date 10/28/98
(This space for Federal or State office use)	

fradulent statements or representations as to any matter within its jurisdiction.

## Inland Production Company Site Facility Diagram

C&O Government 1 NW/SW Sec. 12, T9S, 16E Duchesne County May 12, 1998



Site Security Plan is held at the Roosevelt Office, Roosevelt Utah

#### **Production Phase:**

- 1) Valves 1, and 3 sealed closed
- 2) Valves 2 and 4 sealed open

#### Sales Phase:

- 1) Valves 2, 3, and 4 sealed closed
- 2) Valves 1 open

#### **Draining Phase:**

1) Valve 3 open

#### Legend

Emulsion Lin	e
Load Line	
Water Line	
Gas Sales	



## **United States Department of the Interior**

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov



IN REPLY REFER TO: 3106 (UT-924)

September 16, 2004

Memorandum

To: Vernal Field Office

From: Acting Chief, Branch of Fluid Minerals

Subject: Merger Approval

Attached is an approved copy of the name change recognized by the Utah State Office. We have updated our records to reflect the merger from Inland Production Company into Newfield Production Company on September 2, 2004.

Milas Lloattan

Michael Coulthard Acting Chief, Branch of Fluid Minerals

Enclosure

1. State of Texas Certificate of Registration

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225
 State of Utah, DOGM, Attn: Earlene Russell, PO Box 145801, SLC UT 84114
 Teresa Thompson
 Joe Incardine
 Connie Seare

Corporations Section P.O.Box 13697 Austin, Texas 78711-3697



## **Office of the Secretary of State**

The undersigned, as Secretary of State of Texas, does hereby certify that the attached is a true and correct copy of each document on file in this office as described below:

Newfield Production Company Filing Number: 41530400

Articles of Amendment

September 02, 2004

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on September 10, 2004.



Secretary of State

#### ARTICLES OF AMENDMENT TO THE ARTICLES OF INCORPORATION OF INLAND PRODUCTION COMPANY

In the Office of the Secretary of State of Texas

SEP 02 2004

**Corporations Section** 

Pursuant to the provisions of Article 4.04 of the Texas Business Corporation Act (the "TBCA"), the undersigned corporation adopts the following articles of amendment to the articles of incorporation:

#### ARTICLE 1 – Name

The name of the corporation is Inland Production Company.

#### ARTICLE 2 - Amended Name

The following amendment to the Articles of Incorporation was approved by the Board of Directors and adopted by the shareholders of the corporation on August 27, 2004.

The amendment alters or changes Article One of the Articles of Incorporation to change the name of the corporation so that, as amended, Article One shall read in its entirety as follows:

"ARTICLE ONE - The name of the corporation is Newfield Production Company."

ARTICLE 3 - Effective Date of Filing

This document will become effective \_ upon filing.

The holder of all of the shares outstanding and entitled to vote on said amendment has signed a consent in writing pursuant to Article 9.10 of the TBCA, adopting said amendment, and any written notice required has been given.

IN WITNESS WHEREOF, the undersigned corporation has executed these Articles of Amendment as of the 1<sup>st</sup> day of September, 2004.

INLAND RESOURCES INC.

By: <u>Susan & Rigg</u> Susan G. Riggs, Treasurer

UTSI	15855	61052	73088	76561		
0715		62848	73089	76787		
0659		63073B	73520A	76808		
.*	16544	63073D	74108	76813		
	17036	63073E	74805	76954	6307	2V
	17424	630730	74806	76956	6309	
	18048	64917	74807	77233	6852	
UTU		64379	74808	77234	7208	
	19267	64380	74389	77235	7261	
02458	3 26026A	64381	74390	77337	7201	
03563		64805	74391	77338	7352	
03563	A 30103	64806	74392	77339	7502	
04493	31260	64917	74393	77357	7618	
05843		65207	74398	77359	7633	
07978		65210	74399	77365	7678	
09803		65635	74400	77369	7709	
01743		65967	74404	77370	7710	
01798		65969	74405	77546	7723	
01799		65970	74406	77553 <sup>,</sup>	7737	6X
01799		66184	74411	77554	7856	0X
01807		66185	74805	78022	7948	5X
01922		66191	74806	79013	7964	1X
02025 02025		67168	74826	79014	8020	
02025		67170	74827	79015	8130	7X
02025		67208	74835	79016		
0202		67549	74868	79017		
02050		67586	74869	79831		
02200		67845	74870	79832		
03421		68105 68548	74872	79833 <sup>,</sup>		
03552		68618	74970	79831		
03552		69060	75036 75037	79834		
03879		69061	75038	80450		
05814	· ·	69744	75039	80915 81000		*
06359		70821	75075	01000		
07517		72103	75078			
09654		72104	75089			
09655		72105	75090			
	50376	72106	75234			
	50750	72107	75238			
10760		72108	76239			
11385		73086	76240			
13905		73087	76241			
15392	58546	73807	76560			
			· ·			

#### Division of Oil, Gas and Mining

#### **OPERATOR CHANGE WORKSHEET**

Change of Operator (Well Sold)

#### X Operator Name Change

Designation of Agent/Operator

Merger

The operator of the well(s) listed below h	9/1/2004								
FROM: (Old Operator):				<b>TO:</b> ( New O					
N5160-Inland Production Company				N2695-Newfie	ld Production	on Compan	ıy		
Route 3 Box 3630					3 Box 3630				
Myton, UT 84052				Myton,	UT 84052				ļ
Phone: 1-(435) 646-3721				Phone: 1-(435)	646-3721				
	No.			Unit:	•	JONAH (C	GREEN RI	VER)	
WELL(S)									-
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	
FEDERAL 2-1	01	090S	160E	4301330603		Federal	low	P	-
GOATES FED 1	11			4301315789		Federal	ow	P	
MONUMENT FED 13-11J	11	090S	160E	4301315790		Federal	ow	S	┥
WALTON FED 1	11	090S	160E	4301315792		Federal	ow	P	┥
WALTON FED 4	11			4301315795		Federal	ow	P	-
MONUMENT FED 42-11J	11	090S	160E	4301330066		Federal	OW	P	$\neg$
C&O GOVT 1	12	_		4301315111		Federal	OW	P	-
C&O GOVT 2	12	090S	160E	4301315112	11492	Federal	OW	P	-
MONUMENT FED 22-12J	12	090S	160E	4301315796	11492	Federal	OW	P	┥
GOATES FED 3	14	090S	160E	4301315791	<u>+</u>	Federal	ow	P	$\neg$
WALTON FED 2	14	090S	160E	4301315793		Federal	ow	P	┥
ALLEN FED A-1	05			4301315780		Federal	WI	A	┥
ALLEN FED 1-6	06	090S	170E	4301315779		Federal	WI	A	┫
ALLEN FED 23-6	06	090S	170E	4301330558		Federal	ow	P	┥
ALLEN FED 32-6	06	090S	170E	4301330559		Federal	ow	IP	-
ALLEN FED 41-6	06	090S	170E	4301330581		Federal	OW	P	1
ALLEN FED 12-6	06	090S		4301330582		Federal	ow	P	┥
ALLEN FED 43-6	06	090S	170E	4301330583	-	Federal	ow	P	-
ALLEN FED 21-6	06	090S	170E	4301330584		Federal	ow	P	$\dashv$
ALLEN FED 34-6	06	090S		4301330586		Federal	ow	P	┥
									+
								1	1

## **OPERATOR CHANGES DOCUMENTATION**

Enter date after each listed item is completed

Ι.	(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:	9/15/2004
2		

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 9/

9/15/2004

The new company was checked on the Department of Commerce, Division of Corporations Database on: 2/23/2005
 Is the new operator registered in the State of Utah: YES Business Number: 755627-0143

5. If NO, the operator was contacted contacted on:

Newfield\_Jonah GR 1\_FORM\_4B.xts 3/7/2005

ROUTING				
1. GLH				
2. CDW	1			
3. FILE				



June 14, 2012

. . . . . .

Mr. Mark Reinbold State of Utah Division of Oil, Gas and Mining 1594 W North Temple Salt Lake City, Utah 84114-5801

RE: Permit Application for Water Injection Well C & O Govt #1-12-9-16 Monument Butte Field, Lease #U-035521 A Section 12-Township 9S-Range 16E Duchesne County, Utah

Dear Mr. Reinbold:

Newfield Production Company herein requests approval to convert the C & O Govt #1-12-9-16 from a producing oil well to a water injection well in the Monument Butte (Green River) Field.

I hope you find this application complete; however, if you have any questions or require additional information, please contact me at (303) 893-0102.

Sincerely,

Eric Sundberg Regulatory Lead

RECEIVED

JUN 1 8 2012

DIV. OF OIL, GAS & MINING

#### **NEWFIELD PRODUCTION COMPANY**

#### **APPLICATION FOR APPROVAL OF CLASS II INJECTION WELL**

#### C & O GOVT #1-12-9-16

#### MONUMENT BUTTE FIELD (GREEN RIVER) FIELD

#### LEASE #U-035521 A

JUNE 14, 2012

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C & O Govt #1-12-9-16

#### STATE OF UTAH DIVISION OF OIL, GAS AND MINING

#### APPLICATION FOR INJECTION WELL - UIC FORM 1

OPERATOR	Newfield Production Company	
ADDRESS	1001 17th Street, Suite 2000	
	Denver, Colorado 80202	

	umber:	C & O Gov	/t #1-12-9-1	16					
Field or Unit nam	e: Monument B	utte (Green	River)				Lease No.	U-035521	Α
Well Location: Q	Q NWSW	section	12	_ township	9S	_range	16E	county	Duchesne
Is this application	for expansion o	f an existing	project? .			Yes [X]	No [ ]		
Will the proposed	Disposal?	Recovery?		Yes[]	No [ X ]				
Is this application If this application has a casing te Date of test: API number: <u>4</u>	is for an existing st been performe	well,							
Proposed injectio Proposed maxim Proposed injectio mile of the well.	um injection: n zone contains		as, and/or						
	IMPOR <sup>-</sup>	ANT:		l information ny this form.	as require	d by R615	-5-2 should		
List of Attachmer	nts:	Attachmer	nts "A" thro	ugh "H-1"					
L									
I certify that this r	eport is true and	complete to	o the best o	of my knowle	dge.		•		
Name: <u>E</u> Title <u>R</u>	eport is true and ric Sundberg tegulatory Lead 303) 893-0102	complete to	o the best o	of my knowle _Signature _Date {	dge.	12			

Comments:

C & O Govt. 1-12-9-16 Spud Date: 10/12/64 Put on Production: 12/10/64 Initial Production: 480 BOPD, 0 BWPD Proposed Injection GL: 5456' KB: 5468' Wellbore Diagram FRAC JOB SURFACE CASING 12/64 5071'-5074' Frac zone as follows: CSG SIZE: 10 3/4" 13 900# sand + 3150# glass beads in 721 WEIGHT: 32.75# bbls lease crude oil. Treated @ avg press LENGTH 8 its. (217') of 3850 psi w/avg rate of 37 BPM. DEPTH LANDED: 229' Casing Shoe @ 229' 12/64 4893'-4897' Frac zone as follows: HOLE SIZE: 12-1/4" 13,900# sand + 1575# glass beads in 721 bbls lease crude oil. Treated @ avg press CEMENT DATA: 135 cu. ft Ideal Type II. of 4000 psi w/avg rate of 29 BPM. 5/20/73 5071'-5105' Frac zone as follows: 16,500# 10/20 sand in 381 bbls frac fluid. PRODUCTION CASING Treated @ avg press of 2300 psi w/avg CSG SIZE: 5-1/2" / 17# / N-80 rate of 6 BPM LENGTH: 41 jts. (1253.85') 5/21/73 4752'-4766' Frac zone as follows: CSG SIZE: 5-1/2" / 15.5# / J-55 14,000# 10/20 sand in 381 bbls frac fluid. Treated @ avg press of 3500 psi w/avg rate of 16 BPM. LENGTH: 127 jts. (3927.00') CSG SIZE: 5-1/2" / 17# / N-80 Pump change. Update rod and tubing details. 6/18/99 LENGTH: 1 jt. (20.00') Tubing leak Update rod and tubing details. 5/13/03 DEPTH LANDED: 5200.00' Pump Change. Update rod & Tubing details 08/29/06 HOLE SIZE: 7-7/8" Tubing Leak: Updated rod & tubing detail. 3/9/12 CEMENT DATA: 315 cu. ft. 50/50 POZ + 75 sxs 50/50 POZ. CEMENT TOP AT. 4750' per CBL TUBING SIZE/GRADE/WT: 2 7/8" / J-55 / 6.5# NO. OF JOINTS: 154 jts (4755.6') TUBING ANCHOR: 4767.6' KB NO. OF JOINTS: 8 jts (250.2') SEATING NIPPLE: 2 7/8" (1.10') SN LANDED AT 5020.6' KB NO. OF JOINTS. 1 jts Perf sub (4') NO. OF JOINTS: 1 jts (30.9') TOTAL STRING LENGTH: EOT @ 5057' Cement Top@ 4750' Packer @ 4702' 4752 4766 11 PERFORATION RECORD 12/64 5074' 4 SPF 04 holes 4 SPF 04 holes 5071' **4893'** 12/64 04 holes 4897 4 SPF 12/64 = 4897 12/64 4893 4 SPF 04 holes 05/93 5105' 3 SPF 03 holes 5095' 3 SPF 03 holes 05/93 03 holes 05/93 5086 3 SPF = 507L 05/93 4766' 3 SPF 03 holes 3 SPF 03 holes **S** 5074' 05/93 4752' **5086** \$105 Top of fill @ 5130' PBTD @ 5141' NEWFIELD SHOE @ 5200' TD @ 5212' C&O Gov't. 1-12-9-16 1905 FSL & 660 FWL

C&O Gov't. 1-12-9-16 1905 FSL & 660 FWL NWSW Section 12-T9S-R16E Duchesne Co, Utah API #43-013-15111 Lease #U-035521 A

#### WORK PROCEDURE FOR INJECTION CONVERSION

- 1. Rig up hot oil truck to casing. Pump water. Unseat pump. Flush rods. Trip out of hole with rods and pump.
- 2. Trip out of hole with tubing, breaking and doping every connection. Trip in hole with packer and tubing. Rig up water truck to casing. Pump packer fluid. Set packer.
- 3. Test casing and packer.
- 4. Rig down and move out.

#### REQUIREMENTS FOR INJECTION OF FLUIDS INTO RESERVOIRS RULE R615-5-1

- 1. Operations to increase ultimate recovery, such as cycling of gas, the maintenance of pressure, the introduction of gas, water or other substances into a reservoir for the purpose of secondary or other enhanced recovery or for storage and the injection of water into any formation for the purpose of water disposal shall be permitted only by order of the Board after notice and hearing.
- 2. A request for agency action for authority for the injection of gas, liquified petroleum gas, air, water or any other medium into any formation for any reason, including but not necessarily limited to the establishment of or the expansion of waterflood projects, enhanced recovery projects, and pressure maintenance projects shall contain:
  - 2.1 The name and address of the operator of the project.

Newfield Production Company 1001 17<sup>th</sup> Street, Suite 2000 Denver, Colorado 80202

2.2 A plat showing the area involved and identifying all wells, including all proposed injection wells, in the project area and within one-half mile of the project area.

See Attachment A.

2.3 A full description of the particular operation for approval is requested.

Approval is requested to convert the C & O Govt #1-12-9-16 from a producing oil well to a water injection well in Monument Butte (Green River) Field.

# 2.4 A description of the pools from which the identified wells are producing or have produced.

The proposed injection well will inject into the Green River Formation.

2.5 The names, description and depth of the pool or pools to be affected.

The injection zone is in the Green River Formation. For the C & O Govt #1-12-9-16 well, the proposed injection zone is from Garden Gulch to Basal Limestone (3889' - 5141'). The confining strata directly above and below the injection zones are the Garden Gulch and the top of the Wasatch Formation or TD, which ever is shallower. The Garden Gulch Marker top is at 3564' and the TD is at 5212'.

#### 2.6 A copy of a log of a representative well completed in the pool.

The referenced log for the C & O Govt #1-12-9-16 is on file with the Utah Division of Oil, Gas and Mining.

# 2.7 A statement as to the type of fluid to be used for injection, its source and the estimated amounts to be injected daily.

The primary type and source of fluid to be used for injection will be culinary water commingled with produced water. The average estimated injection of fluids will be at a rate of 300 BPD, and the estimated maximum injection will be at a rate of 500 BPD.

# 2.8 A list of all operators and surface owners within one-half mile radius of the proposed project.

See Attachment B.

2.9 An affidavit certifying that said operators or owners and surface owners within a one-half mile radius have been provided a copy of the petition for injection.

See Attachment C.

2.10 Any additional information the Board may determine is necessary to adequately review the petition.

Newfield Production Company will supply any additional information requested by the Utah Division of Oil, Gas and Mining.

4.0 Establish recovery projects may be expanded and additional wells placed on injection only upon authority from the Board after notice and hearing or by administrative approval.

This proposed injection well is on a Federal lease (Lease #U-035521 A) in the Monument Butte Federal (Green River) Field, and this request is for administrative approval.

#### REQUIREMENTS FOR CLASS II INJECTION WELLS INCLUDING WATER DISPOSAL, STORAGE AND ENHANCED RECOVERY WELLS SECTION V – RULE R615-5-2

- 1. Injection well shall be completed, equipped, operated, and maintained in a manner that will prevent pollution and damage to any USDW, or other resources and will confine injected fluids to the interval approved.
- 2. The application for an injection well shall include a properly completed Form DOGM-UIC-1 and the following:
  - 2.1 A plat showing the location of the injection well, all abandoned or active wells within a one-half mile radius of the proposed wells, and the surface owner and the operator of any lands or producing leases, respectively, within a one-half mile radius of the proposed injection well.

See Attachments A and B.

2.2 Copies of electrical or radioactive logs, including gamma ray logs, for the proposed well run prior to the installation of casing and indicating resistivity, spontaneous potential, caliper and porosity.

All logs are on file with the Utah Division of Oil, Gas and Mining.

2.3 A copy of a cement bond or comparable log run for the proposed injection well after casing was set and cemented.

A copy of the cement bond log is on file with the Utah Division of Oil, Gas and Mining.

2.4 Copies of logs already on file with the Division should be referenced, but need not be refiled.

All copies of logs are on file with the Utah Division of Oil, Gas and Mining.

2.5 A description of the casing or proposed casing program of the injection well and of the proposed method for testing the casing before use of the well.

The casing program is 8-5/8", 24# surface casing run to 299' KB, and 5-1/2", 15.5# casing run from surface to 5200' KB. A casing integrity test will be conducted at the time of conversion. See Attachment E.

2.6 A statement as to the type of fluid to be used for injection, its source and estimated amounts to be injected daily.

The primary type and source of fluid to be used for injection will be culinary water commingled with produced water. The estimated average rate of injection will be 300 BPD, and the estimated maximum rate of injection will be 500 BPD.

2.7 Standard laboratory analysis of the fluid to be injected, the fluid in the formation into which the fluid is being injected, and the compatibility of the fluids.

See Attachment F.

#### The proposed average and maximum injection pressures.

The proposed average injection pressure will be approximately 1100 psig and the maximum injection pressure will not exceed --- psig.

# 2.8 Evidence and data to support a finding that the proposed injection well will not initiate fractures through the overlying strata or a confining interval that could enable the injected fluid or formation fluid to enter the fresh water strata.

The minimum fracture gradient for the C & O Govt #1-12-9-16, for existing perforations (4725' - 5074') calculates at 0.--- psig/ft. The maximum injection pressures will be limited so as not to exceed this gradient. A step rate test will be performed periodically to ensure we are below parting pressure. The proposed maximum injection pressure is --- psig. We may add additional perforations between 3564' and 5212'. See Attachments G and G-1.

# 2.9 Appropriate geological data on the injection interval and confining beds, including the geologic name, lithologic description, thickness, depth, and lateral extent.

In the C & O Govt #1-12-9-16, the proposed injection zone (3889' - 5141') is in the Garden Gulch to the Basal Limestone of the Green River Formation. The reservoir is a very fine-grained sandstone with minor imbedded shale streaks. The estimated porosity is 13%. The members are composed of porous and permeable lenticular calcareous sandstone and low porosity carbonates and calcareous shale. The porous and lenticular sandstone varies in thickness from 0-31' and is confined to the Monument Butte Federal Field. Outside the Monument Butte Federal Field, the sandstone is composed of tight, very fine, silty, calcareous sandstone, less than 3' thick. The stratum confining the injection zone is composed of tight, moderately calcareous, sandy lacustrine shale. All of the confining strata are impermeable, and will effectively seal off the oil, gas, and water of the injection zone from any strata directly above or below it.

# 2.10 A review of the mechanical condition of each well within a one-half mile radius of the proposed injection well to assure that no conduit exists that could enable fluids to migrate up or down the wellbore and enter the improper intervals.

See Attachments E through E-17.

Additionally, the injection system will be equipped with high and low pressure shut down devices that will automatically shut in injection waters if a system blockage or leakage occurs. One way check valves will also ensure proper flow management. Relief valves will also be utilized for high-pressure relief.

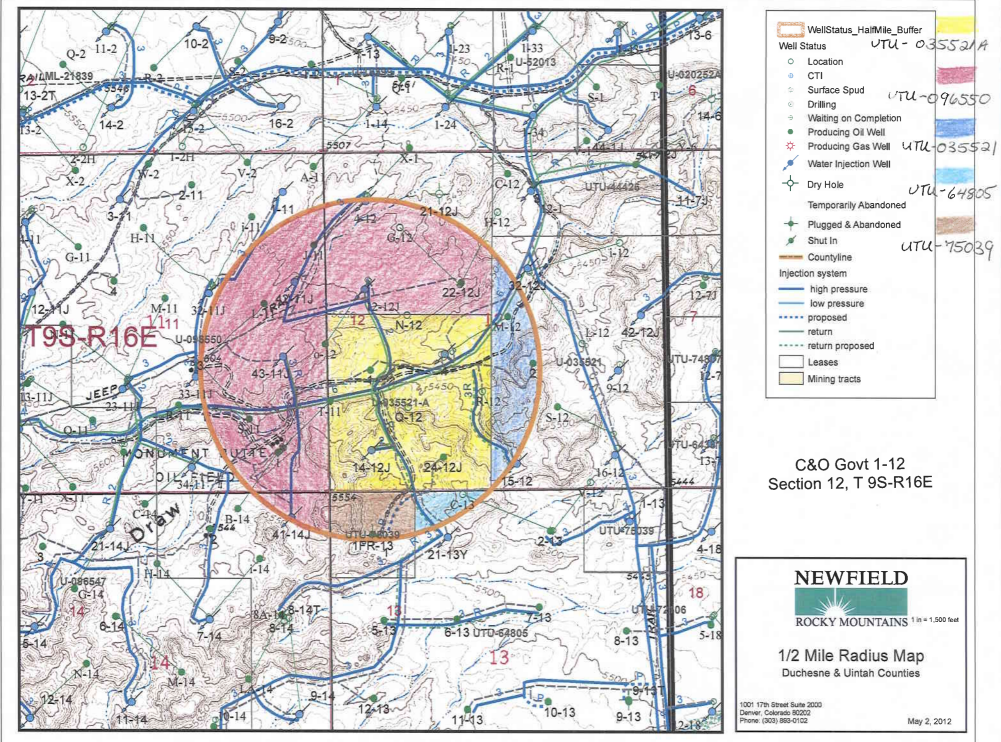
2.11 An affidavit certifying that a copy of the application has been provided to all operators or owners, and surface owners within a one-half mile radius of the proposed injection well.

See Attachment C.

2.12 Any other information that the Board or Division may determine is necessary to adequately review the application.

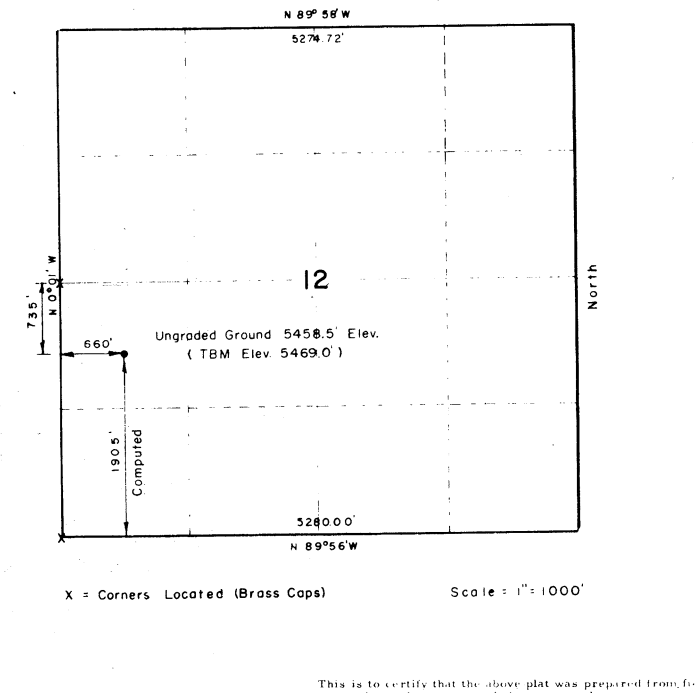
Newfield Production Company will supply any requested information to the Board or Division.

# ATTACHMENT A



# ATTACHMENT A-(

# T9S, RIGE, SLB&M



UINT HEENGINEERING & LAND SURVEYING

P. O. Box (50) Vernal Pha This is to certify that the above plat was prepared from functes of actual surveys made by me or under my supervision and that the same are true indicorrect to the best of my knowledge and belief.

Registered Land Sur or Utah Registration No. 2:154

PARTY N.J. Marshall T. Wardell	G.S. CAMPBELL # I WELL LOCATION, LOCATED AS SHOWN IN THE NWI/4 SWI/4 OF SECTION 12,	DATE 24 Aug., 1964 REFERENCES GLO Pla Approved Sept. 23, 19
WEATHER Fair - Warm Breeze	T T O O DALE CLARAN DUCHESNE COUNTY LITAH	FILE Compbell

	EXHIBIT B						
#	Legal Description	Lessor & Expiration	Lessee & Operating Rights	Surface Owner			
<u>#</u> 1	Legal Description T9S-R16E SLM Section 12: SW	Lessor & Expiration USA UTU-035521A HBP	Lessee & Operating Rights Newfield Production Company Newfield RMI LLC ABO Petroleum Corp Carl B Field Montana & Wyoming Oil CO MYCO Industries Inc OXY Y-1 Company Vaughey & Vaughey Bonnie B Warne John R Warne Yates Petroleum Corp	USA			
2	T9S-R16E SLM Section 11: E2, NW, NESW Section 12: NW Section 14: N2NE, SENE, NESE	USA UTU-096550 HBP	Newfield Production Company Newfield RMI LLC ABO Petroleum Corp MYCO Industries Inc OXY Y-1 Company Yates Petroleum Corp	USA			
3	T9S-R16E SLM Section 12: S2NE, SE	USA UTU -35521 HBP	Newfield Production Company Newfield RMI LLC ABO Petroleum Corp Carl B Field Montana & Wyoming Oil CO MYCO Industries Inc OXY Y-1 Company Vaughey & Vaughey Bonnie B Warne John R Warne Yates Petroleum Corp	USA			

4	T9S-R16E SLM Section 13: NWNE, NENW, S2N2, S2	USA UTU-64805 HBP	Newfield Production Company Newfield RMI LLC ABO Petroleum Corp MYCO Industries Inc OXY Y-1 Company Yates Petroleum Corp	USA
5	T9S-R16E SLM Section 13: NENE, NWNW	USA UTU-75039 HBP	Newfield Production Company Newfield RMI LLC ABO Petroleum Corp MYCO Industries Inc OXY Y-1 Company Yates Petroleum Corp	USA

#### ATTACHMENT C

#### **CERTIFICATION FOR SURFACE OWNER NOTIFICATION**

Application for Approval of Class II Injection Well RE: C & O Govt #1-12-9-16

I hereby certify that a copy of the injection application has been provided to all surface owners within a one-half mile radius of the proposed injection well.

Signed: Newfield Production Company

Eric Sundberg Regulatory Lead

Sworn to and subscribed before me this 14th \_ day of \_ June\_\_\_\_ Candice L. Ju , 2012.

Notary Public in and for the State of Colorado:\_

My Commission Expires:

My Commission Expires 02/10/2013



Attachment E

Spud Date: 10/12/64 Put on Production: 12/10/64 GL: 5456' KB: 5468'

#### SURFACE CASING

CSG SIZE: 10 3/4" WEIGHT 32.75# LENGTH: 8 jts (217') DEPTH LANDED: 229' HOLE SIZE:12-1/4" CEMENT DATA: 135 cu. ft. Ideal Type II

#### PRODUCTION CASING

CSG SIZE: 5-1/2" / 17# / N-80 LENGTH: 41 jts. (1253.85') CSG SIZE: 5-1/2" / 15.5# / J-55 LENGTH 127 jts. (3927.00') CSG SIZE: 5-1/2" / 17# / N-80 LENGTH: 1 it. (20.00') DEPTH LANDED: 5200.00' HOLE SIZE: 7-7/8" CEMENT DATA: 315 cu. ft. 50/50 POZ + 75 sxs 50/50 POZ. CEMENT TOP AT: 4750' per CBL

#### TUBING

SIZE/GRADE/WT: 2 7/8" / J-55 / 6.5# NO. OF JOINTS: 154 jts (4755.6') TUBING ANCHOR: 4767.6' KB NO. OF JOINTS: 8 jts (250.2') SEATING NIPPLE: 2 7/8" (1 10') SN LANDED AT 5020.6' KB NO OF JOINTS 1 jts Perf sub (4') NO. OF JOINTS: 1 jts (30.9') TOTAL STRING LENGTH: EOT @ 5057'

#### SUCKER RODS

POLISHED ROD: 1 1/4" x 16' polished rods SUCKER RODS 1-2' & 1-4' x ¼" pony rods, 93-3/4" guided rods, 65-3/4" sucker rods, 34-3/4" guided rods, 4-1 5/8" wt bars, 5 1" stabilizer rods PUMP SIZE 2 1/2" x 1 1/2" x 16' RHAC STROKE LENGTH: 44" PUMP SPEED, SPM: 4 SPM LOGS: IES, SGR, ML, CBL



C&O Gov't, 1-12-9-16 1905 FSL & 660 FWL NWSW Section 12-T9S-R16E Duchesne Co, Utah API #43-013-15111 Lease #U-035521 A

# C & O Govt. 1-12-9-16

#### Wellbore Diagram

Casing Shoe @ 229'

Cement Top@ 4750'

E

FRAC JOB	
12/64 5071'-5074'	Frac zone as follows:
	13,900# sand + 3150# glass beads in 721 bbls lease crude oil. Treated @ avg press of 3850 psi w/avg rate of 37 BPM.
12/64 4893'-4897'	Frac zone as follows:
	13,900# sand + 1575# glass beads in 721 bbls lease crude oil. Treated @ avg press of 4000 psi w/avg rate of 29 BPM.
5/20/73 5071'-5105'	Frac zone as follows:
	16,500# 10/20 sand in 381 bbls frac fluid. Treated @ avg press of 2300 psi w/avg rate of 6 BPM.
5/21/73 4752'-4766'	Frac zone as follows:
	14,000# 10/20 sand in 381 bbls frac fluid. Treated @ avg press of 3500 psi w/avg rate of 16 BPM.
6/18/99	Pump change. Update rod and tubing details.
5/13/03	Tubing leak. Update rod and tubing details.
08/29/06	Pump Change. Update rod & Tubing details
3/9/12	Tubing Leak Updated rod & tubing detail.

PERF	PERFORATION RECORD				
12/64	5074'	4 SPF	04 holes		
12/64	5071	4 SPF	04 holes		
12/64	4897	4 SPF	04 holes		
12/64	4893'	4 SPF	04 holes		
05/93	5105'	3 SPF	03 holes		
05/93	5095'	3 SPF	03 holes		
05/93	5086'	3 SPF	03 holes		
05/93	4766'	3 SPF	03 holes		
05/93	4752'	3 SPF	03 holes		

### 5105' Top of fill @ 5130' PBTD @ 5141' SHOE @ 5200'

TD @ 5212'

4766' 4752'

= 4893'

**5071** Ę

E 5074'

**5086**' 5095'

E 4897'

Anchor @ 4768'

EOT @ 5057'

12/04	4697	4	ôt t.	04 110101
12/64	4893'	4	SPF	04 holes
05/93	5105'	3	SPF	03 hole:
05/93	5095'	3	SPF	03 hole:
05/93	5086'	3	SPF	03 hole:
05/93	4766'	3	SPF	03 hole
05/93	4752'	3	SPF	03 hole



# C&O Govt. #2-12-9-16

### Spud Date: 6/15/1965 Put on Production: 7/23/1965 GL: 5515' KB: 5525'

#### Wellbore Diagram

# Initial Production: 130 BOPD, NM MCFD, 15 BWPD

SURFACE CASING		FRAC JOB	
CSG SIZE: 8-5/8"		7/12/65 4413'-5178'	
GRADE: J-55			50,000# 20/40 sand + 4000# 8/12 glass beads in 1238 bbls 2% KCl wtr. Treate
WEIGHT: 24#			@ avg press of 2650 psi w/avg rate of
ENGTH: 271			48.5 BPM. ISIP 2000 psi.
DEPTH LANDED: 281'		7/13/84 4989`-4992`	
HOLE SIZE: 12-1/4" CEMENT DATA: 176 sxs cement.			55,000# 20/40 sand in 464 bbls 2% KC wtr. Tubing burst when final stage screened out on perfs. Approx. 34,000# sand in perfs.
Casing Shoe @ 281'		12/7/05	Pump change. Update rod and tubing details.
SG SIZE: 5-1/2" / 14#		12/13/05	Pump change. Update rod and tubing details.
.ENGTH: 0-2500' CSG SIZE: 5-1/2" / 15.5#		9-17-07	Pump change. Updated rod & tubing
ENGTH: 2500'-5260'			details.
DEPTH LANDED: 5260'			
HOLE SIZE: 7-7/8"			
CEMENT DATA: 206 cu. ft. slurry			
CEMENT TOP AT: 4300' per CBL			
TUBING		ι	
SIZE/GRADE/WT.: 2-7/8" / J-55			
NO. OF JOINTS: 161 jts (5000.62')			
rubing anchor: 5010.62'			
NO. OF JOINTS:1 jts (32.64')			
SEATING NIPPLE: 2-7/8" (1.10')			
SN LANDED AT: 5046.06'			
NO. OF JOINTS: 2 jts (64.32)			
TOTAL STRING LENGTH: EOT @ 5111.53'			
UCKER RODS			
OLISHED ROD: 1-1/2" x 22'			
UCKER RODS: 4-1 1/2" weight bars; 20-3/4" guided rods; 77-3/4" plain rods,	Cement T	op @ 4300'	
00-3/4" guided rods, 2-4', x 3/4" pony subs.			
JMP SIZE: 2-1/2" x 1-1/2" x 12' x 14 ½' RHAC			
FROKE LENGTH: 56"			PERFORATION RECORD
JMP SPEED, SPM: 4.5 SPM	4413'-4414	1'	
	4420'-442	l,	7/11/65 5177'-5178' 4 SPF 04 hol 7/11/65 4838'-4839' 4 SPF 04 hol
	4838'-4839		7/11/65 4420'-4421' 4 SPF 04 hol
			7/11/65 4413'-4414' 4 SPF 04 hol
	Anchor @ :		7/13/84 4989'-4992' 4 SPF 16 hol
SN @ 5046'	EOT @ 51	12'	
	5177'-517	8'	
NEWFIELD	PBTD @ 526	5227' 0'	
C&O Govt. #2			
1980' FSL & 2080' FEL			
NWSE Section 12-T9S-R16E			
Duchesne Co, Utah API #43-013-15112; Lease #UTU-035521			
ALT #+J=VIJ=1J112, ECase #010-03321			DF

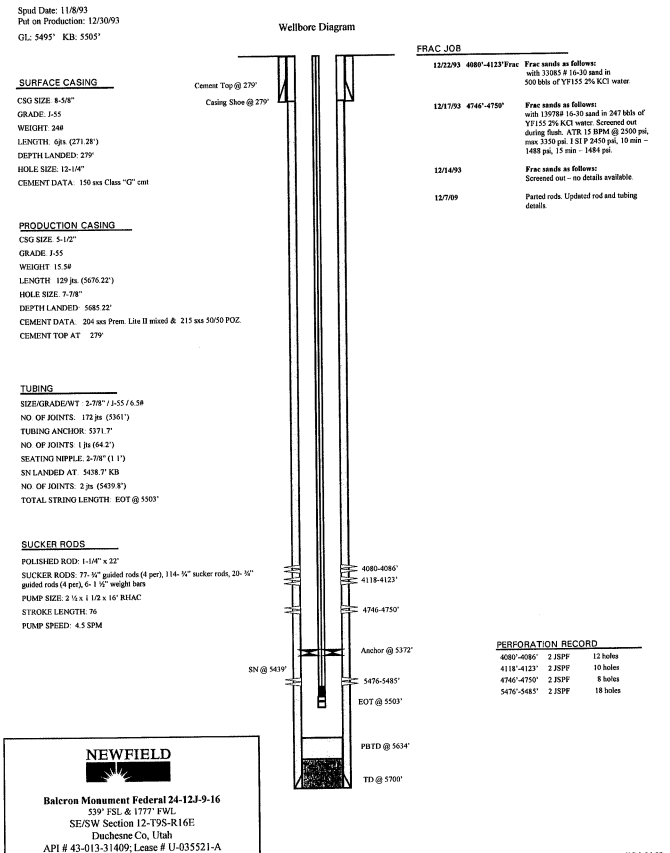
\$ttachment E-2

#### C & O Govt. 4-12-9-16 Spud Date: 4/14/83 Initial Production: 110 BOPD, Put on Production: 6/02/83 Put on Injection: 10/27/94 60 MCFD, 0 BWPD Injection Wellbore Diagram GL: 5450' KB: 5462' FRAC JOB SURFACE CASING 5/14/83 5096'-5138' Frac zone as follows: CSG SIZE: 8-5/8" 68,000# 20/40 sand in 393 bbls frac fluid. GRADE: J-55 Treated @ avg press of 1625 psi w/avg rate of 20 BPM. Screened out. WEIGHT: 24# LENGTH: 7 jts. 5/18/83 4908'-4923' Frac zone as follows: 37,000# 20/40 sand + 6,000# 10/20 sand DEPTH LANDED: 292' in 568 bbls frac fluid. Treated @ avg press of 2180 psi w/avg rate of 20 BPM. Calc. flush: 4908 gal. Actual flush: 4870 HOLE SIZE: 12-1/4" CEMENT DATA: 241 cu. ft. Class "G" cement. gal. Frac zone as follows: 5/22/83 4750'-4774' 55,000# 20/40 sand in 672 bbls frac fluid. Treated @ avg press of 1600 psi w/avg rate of 21 BPM. Calc. flush: 4750 gal. Actual flush: 4748 gal. PRODUCTION CASING 5/24/83 4107'-4337' Frac zone as follows: CSG SIZE: 5-1/2" 55.000# 20/40 sand in 526 bbls frac fluid. Treated @ avg press of 1880 psi w/avg rate of 24 BPM. Calc. flush: 4107 gal. GRADE: J-55 Actual flush: 4100 gal. WEIGHT: 15.5# LENGTH: 135 jts. Convert to injector. Update thg details. 10/27/94 DEPTH LANDED: 5345' 5 Yr MIT 04-08-10 HOLE SIZE: 7-7/8" CEMENT DATA: 633 cu. ft Hilift slurry + 338 cu. ft. RFC slurry CEMENT TOP AT ? per CBL TUBING SIZE/GRADE/WT : 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 128 jts (4021.48') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 4035-18' KB PACKER: 4041.38' SIZE/GRADE/WT 2-3/8" / J-55 / 4.5# NO. OF JOINTS: 20 jts (635.06') PACKER: 4683.24 SEATING NIPPLE: 2-3/8" (1.10') Packer @ 4041' SN LANDED AT 4684.34' KB TOTAL STRING LENGTH: EOT @ 4684.34' 4107'-4114' GB-6 sds PERFORATION RECORD 5/13/83 5096'-5141' 18 holes 5/17/83 4908'-4923' 22 holes 4330'-4337' PB10-sds 24 holes 4750'-4774' 5/21/83 5/23/83 4330'-4337' 08 holes Packer @ 4684' 5/23/83 4107'-4114' 08 holes 4750'-4774' C sds 4908'-4923' B-2 sds 5096'-5141' 2 7/8" SN @ 4035' 2 3/8" SN @ 4684' EOT @ 4684' NEWFIELD PBTD @ 5305' Self TD @ 5350' C & O Govt. 4-12-9-16

2140' FSL & 1820' FWL NESW Section 12-T9S-R16E Duchesne Co, Utah API #43-013-30742; Lease #U-035521

Attachment E-3

### Balcron Monument Federal 24-12J-9-16





## Balcron Mon Fed 33-11J-9-16

Spud Date: 6/16/1994 Put on Production: 7/25/1994 GL: 5608' KB: 5618'

NW/SE Section 11-T9S-R16E Duchesne Co, Utah API #43-013-31451; Lease #UTU-096550

#### Injection Wellbore Diagram

Initial Production: 51.6 BOPD, 31.5 MCFD, 8.4 BWPD

		D	iagram				
SURFACE CASING					FRAC J	ОВ	
CSG SIZE: 8-5/8"	<u> </u>				7/06/94	5191'-5208'	Frac A3 zone as follows: 36,800#
GRADE: J-55							16/30 sand in 380 bbls Viking 1-35 fluid. Treated @ avg press of 1900 psi w/avg
	asing shoe @ 276'	Ц					rate of 30 BPM. ISIP 1800 psi. Calc.
LENGTH: 6 jts. (266.45')						(0.01) (0.02)	flush: 5191 gal. Actual flush: 5166 gal.
DEPTH LANDED: 276.45'					7/11/94	4861'-4883'	Frac C-sd zone as follows: 53,640# 16/30 sand in 469 bbls Viking I-35 fluid.
HOLE SIZE:12-1/4"							Treated @ avg press of 2500 psi w/avg
CEMENT DATA: 165 sxs Class "G" cmt, est 5 bbls cmt to s	urf.						rate of 30.4 BPM. ISIP 2000 psi. Calc. flush: 4861 gal. Actual flush: 4830 gal.
					7/9/03	5590'-5652'	Frac CP1/CP2 sands as follows: 59,124# 20/40 sand in 471 bbls Viking 1-25 fluid. Treated @ avg press of 2896 psi w/avg rate of 14 BPM. ISIP 1840 psi. Calc. flush: 1427 gal. Actual flush: 1302 gal.
PRODUCTION CASING	Cement Top@ 209	0,			7/9/03	4213'-4239'	Frac GB6 sands as follows: 60,810# 20/40 sand in 462 bbls Viking I-25 fluid.
CSG SIZE: 5-1/2"							Treated @ avg press of 1567 psi w/avg
GRADE: J-55	,						rate of 24 BPM. ISIP 1930 psi. Calc. flush: 4211 gal. Actual flush: 4116 gal.
WEIGHT: 15.5#					3/27/09		Parted rods. Updated r & t details.
LENGTH: 135 jts. (5780.91')					5/3/2010		Pump changed. Updated rod and tubing
DEPTH LANDED: 5791.51' KB							detail.
HOLE SIZE: 7-7/8" CEMENT DATA: 240 sxs Super "G" & 243 sxs 50/50 POZ.					09/14/11		Convert to Injection well
CEMENT TOP AT: 2000' per CBL					09/19/11		Conversion MIT Finalized – update tbg detail
CEMENT FOR MILLONG PRICESS							deran
TUBING							
SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#							
NO. OF JOINTS: 128 jts (4138.5')							
CE @ 4148.5'		ini Ne Ne					
NO. OF JOINTS: 20 jts (641.6')							
XO 2 7/8" x 2 3/8" x-over @ 4798.8'							
SEATING NIPPLE: 2-7/8" (1.10')							
SN LANDED AT: 4799.3' KB				Packer @ 4148	,		
XO 2 7/8" x 2 3/8" x-over @ 4800.4'				4213'-4222'			
STINGER @ 4801.0'				4227'-4235'			
CE @ 4801.3'		Å		4237'-4239'			
TOTAL STRING LENGTH: EOT @ 4806'							PERFORATION RECORD
							7/8/03 4213'-4222' 4 JSPF 36 holes
							7/8/03 4227'-4235' 4 JSPF 32 holes
							7/8/03 4237'-4239' 4 JSPF 8 holes
				Packer @ 4801	,		7/8/03         5590'-5597'         4 JSPF         28 holes           7/8/03         5634'-5652'         4 JSPF         72 holes
				EOT 4806'			6/30/94 5200'-5208' 4 JSPF 32 holes
		利		4861'-4864' (sq			6/30/94 5191'-5195' 4 JSPF 16 holes
		×	Ě	4868'-4883' (sq	zd)		7/08/94 4868'-4883' 4 JSPF 60 holes
		Ţ	Ļ	5191'-5195'			7/08/94 4861'-4864' 4 JSPF 12 holes
		P	E A	5200'-5208'			
			n l				
		Ł		5590'-5597'			
		×		5634'-5652			
				PBTD @ 5747'			
	<u> </u>			SHOE @ 5792'			
NEWFIELD				TD @ 5800'			
Balcron Mon Fed 33-11J-9-16							
1970' FSL & 2031' FEL							



# Monument Federal 12-12J-9-16

Spud Date: 10/09/93 Put on Production: 12/09/93 Put on Injection: 10/28/94 GL: 5542' KB: 5552'

#### Injection Wellbore Diagram

#### Initial Production: 20 BOPD, 15 MCFD, 10 BWPD

GL: 5542' KB: 5552'	Diagram		
SURFACE CASING		FRAC JOB	
CSG SIZE: 8-5/8"		11/17/93 5029'-5244'	Frac zone as follows:
GRADE: J-55			29,250# 20/40 sand + 20,000# 16/30
WEIGHT: 24#			sand in 432 bbls frac fluid. Treated @ avg press of 2250 psi w/avg rate of 30.5
LENGTH: 6 jts. (224.86')			BPM. ISIP 2200 psi. Calc. flush: 5025
DEPTH LANDED: 277' KB		12/00/02	gal. Actual flush: 4956 gal.
HOLE SIZE: 12-1/4"		12/09/93 10/28/94	Put on Production Put on Injection
CEMENT DATA: 150 sxs Class "G" cmt, est 5 bbls cmt to surf.		4-29-10	5 yr MIT
PRODUCTION CASING CSG SIZE: 5-1/2" GRADE: K-55			
WEIGHT: 15.5#			
LENGTH: 132 jts. (5723.70')			
DEPTH LANDED: 5777.59'			
HOLE SIZE: 7-7/8"			
CEMENT DATA: 220 sxs Hifill & 290 sxs 50/50 POZ.			
CEMENT TOP AT: 4185' per CBL			
TUBING         SIZE/GRADE/WT.: 2-7/8" / 1-55 / 6.5#         NO. OF JOINTS: 159 jts (4921.20')         SEATING NIPPLE: 2-7/8" (1.10')         SN LANDED AT: 4922.30' KB         2 7/8" x 2 3/8" cross over         PACKER: 4929.10' KB         TOTAL STRING LENGTH: EOT @ 4930'	Packer EOT @	 5033' B2 sds	PERFORATION RECORD 1/15/93 5024'-5033' 1 JSPF 4 holes 1/15/93 5225'-5229' 1 JSPF 4 holes 1/15/93 5237'-5244' 1 JSPF 7 holes
	5225'-	5229' A3 sds	
	5237'-	5244' A3 sds	
ment Fed. 12-12 L9-16	SN @ 492 PBTD @ TD @ 580	5732'	



Monument Fed. 12-12J-9-16 737' FNL & 648' FWL SWNW Section 12-T9S-R16E Duchesne Co, Utah API #43-013-31410; Lease #U-096550

Attachment E-6

Spud Date: 7/05/94 (Re-entry) Put on Production: 8/04/94 GL: 5503' KB: 5515'

Monument Fed. #22-12j 2017' FNL & 2098' FWL SENW Section 12-T9S-R16E

API #43-013-15796; Lease #U-096550

Duchesne Co, Utah

# Monument Federal #22-12J-9-16

Wellbore Diagram

#### Initial Production: 12 BOPD, NM MCFD, 0 BWPD

				FRAC	IOB	
				7/19/94	4792'-4875'	Frac zone as follows:
	Casing Shoe @ 228	4				27,000# 16/30 sand in 318 bbls frac flu Treated @ avg press of 4600 psi w/avg rate of 17.4 BPM. ISIP 3150 psi. Calc. flush: 1213 gal. Actual flush: 1205 gal
CSG SIZE: 9-5/8"				7/19/94	4437'-4443'	Frac zone as follows:
GRADE: WEIGHT: 32.30# DEPTH LANDED: 228' KB HOLE SIZE: 12-1/4"						21,280# 16/30 sand in 148 bbls frac flu Treated @ avg press of 4800 psi w/avg rate of 20 BPM. ISIP not recorded. Cal flush: 2098 gal. Actual flush: 1092 gal. Screened out w/ 4890# sand in casing.
CEMENT DATA: 200 sxs cmt PRODUCTION CASING				08/28/08 8/28/08	5176-5192'	Recompletion – Drill out CIBP Frac A3 sds as follows: 24,666# 20/40 sand in 283 bbls of Lightning 17 fluid. Treated w/ ave pressure of 3548 psi @ ave rate of 13.1 BPM. ISIP 2270 psi. Actual flush: 128 gals.
CSG SIZE: 5-1/2"				8/28/08	4790-4796'	Frac D3 & C sds as follows:
GRADE: K-55				8/28/08	4750-4750	23,599# 20/40 sand in 244 bbls of
WEIGHT: 15.5#						Lightning 17 fluid. Treated w/ ave
DEPTH LANDED: 5294' KB						pressure of 4323 psi @ ave rate of 13.3 BPM. ISIP 3992 psi. Actual flush: 118
HOLE SIZE: 7-7/8"				8/5/09		gals. Tubing Leak. Updated rod & tubing
CEMENT DATA: 327 sxs ccmt				8/3/09		details.
CEMENT TOP AT: 3820' per CBL				7/9/2011		Parted rods. Updated rod & tubing.
TUBING						
SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#						
NO. OF JOINTS: 160jts (4949.2')						
TUBING ANCHOR: 4949.2' KB						
NO. OF JOINTS: 1jt (31.6')	TOC @ 3820'	H III	Ц			
SEATING NIPPLE: 2-7/8" (1.10')	U U					
SN LANDED AT: 4983.6'						
NO. OF JOINTS: 1jt (30.2')						
GAS ANCHOR: 2-7/8" (5.0")						
TOTAL STRING LENGTH: EOT @ 5051'						
						DRATION RECORD
SUCKER RODS		뷬Ш	4437'-44	143'	7/14/94	
POLISHED ROD: 26' x 1-1/2"			Π		2/65	4440' 3 JSPF 3 holes
SUCKER RODS: 2', 4', 8' x 7/8" Pony Rod, 98 x 7/8" 4per Guided Rod, 76 x 3'' Sucker Rod, 20 x 3'' 4per Guided Rod, 6					8/26/08	4790-4796' 4 JSPF 24 holes 4792' 3 JSPF 3 holes
Children Kou, 70 x $74$ Sucker Kou, 20 x $74$ 4per Guidea Kou, 0 x 1- $1/2$ " Sinker Bars					2/65	
PUMP SIZE: 2-1/2" x 1-1/2" x 16' x 20-1/2' RHAC		╡	4790'-4	796'	2/65	4849-4851' 3 JSPF 6 holes
STROKE LENGTH: 76"		≝∥	4849'-4	851'	7/14/94	
PUMP SPEED, SPM: 4		죔 🏼	4860'-4	868'	2/65	4864' 3 JSPF 3 holes
PUMPING UNIT: LUFKIN C-320D-246-86		취	4870'-4	875'	7/14/94	
			Anchor @	4949'	2/65	4872' 3 JSPF 3 holes
	SN @ 498	4'			8/26/08	
			EOT @ 50	51'	2/65	5180' 3 JSPF 3 holes
		⊥ ⊥	5176'-51	90'		
		T				
EWFIELD			PBTD @ 5	230		

### FBS 1-14-14



#### Spud Date: 11/03/93 Put on Production: 12/18/93 Put on Injection: 10/28/94 GL: 5487' KB: 5497'

#### SURFACE CASING

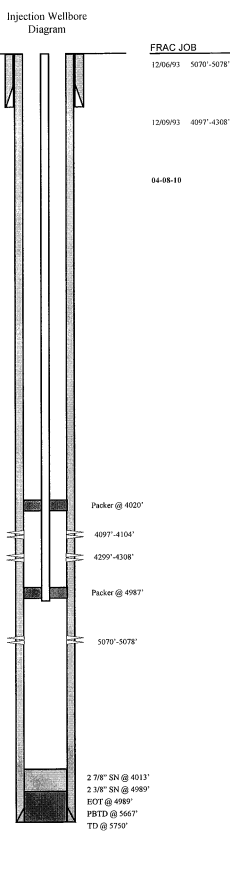
CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# LENGTH: 7 jts. (271.17') DEPTH LANDED: 279' KB HOLE SIZE: 12-1/4" CEMENT DATA: 150 sxs Class "G" cmt, est 4 bbls cmt to surf.

#### PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: K-55 WEIGHT: 15.5# LENGTH: 131 jts. (5718.17') DEPTH LANDED: 5727.17' HOLE SIZE: 7-7/8" CEMENT DATA: 220 sxs Lead cement & 260 sxs 50/50 POZ. CEMENT TOP AT: ? per CBL

#### <u>TUBI</u>NG

SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 129 jts (4002.65') SEATING NIPPLE: 2-7/8" (1.12') SN LANDED AT: 4013.77' KB 2 7/8" x 2 3/8" CROSSOVER: 4014.52' KB PACKER: 4020.72' KB SIZE/GRADE/WT .: 2-3/8" / J-55 / 4.5# NO. OF JOINTS: 31 jts (960.38') PACKER: 4987.90' KB SEATING NIPPLE: 2-3/8" (1.10') SN LANDED AT: 4989.00' KB TOTAL STRING LENGTH: EOT @ 4989.00'



Monument Fed. 14-12J-9-16

Initial Production: 70 BOPD, NM MCFD, 20 BWPD

25,446# 20/40 sand in 286 bbls 2% KCL

Treated @ avg press of 2341 psi w/avg

rate of 17.4 BPM. ISIP 3578 psi. Calc. flush: 5070 gal. Actual flush: 5030 gal.

41,300# 20/40 sand in 457 bbls 2% KCl. Treated @ avg press of 2527 psi w/avg rate of 19 BPM. ISIP 1606 psi. Calc.

flush: 4097 gal. Actual flush: 4050 gal.

Frac zone as follows:

Frac zone as follows:

5YR MIT

	PERFOR	ATION REC	ORD	
·	12/06/93			16 holes

12/08/93 4299'-4308'

12/08/93 4097'-4104'

#### NEWFIELD SV11

Monument Fed. #14-12j-9-16 660' FSL & 660' FWL SWSW Section 12-T9S-R16E Duchesne Co, Utah API #43-013-31411; Lease #U-035521-A 06 holes

05 holes

Attachment E-8

Initial Production: 33 BOPD,

NM MCFD, 0 BWPD

### Monument Federal 42-11J-9-16

Injection Wellbore

Diagram

Casing Shoe @ 140'

Spud Date: 6/28/1994 (Re-entry) Put on Production: 8/01/1994 GL: 5554' KB: 5564'

#### SURFACE CASING

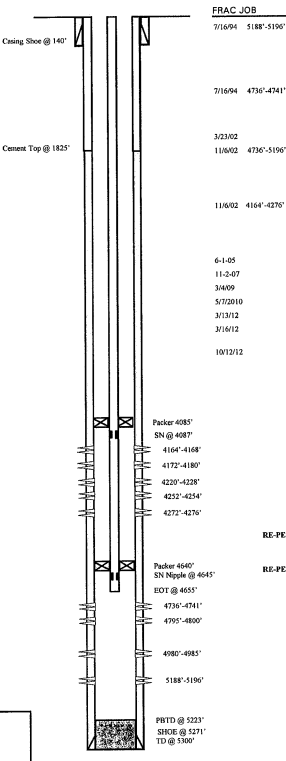
CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# DEPTH LANDED: 140' KB HOLE SIZE: 12-1/4" CEMENT DATA: 150 sxs cement.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 122 jts. (5261.75') DEPTH LANDED: 5270.75' HOLE SIZE: 7-7/8" CEMENT DATA: 290 sxs Super "G" & 150 sxs 50/50 POZ CEMENT TOP AT: 1825' per CBL

#### <u>TUBING</u>

SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 1 jts (41.6') TBG PUP 5jts 2-7/8" N-80 AT: 69.9' NO. OF JOINTS 124 jts (4009.4') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 4087 5' KB ARROW #1 PACKER CE AT: 4085' NO. OF JOINTS: 17 its (550.8') XO 2-3/8 x 2-7/8 J-55 AT 4644.6' ARROW #1 PACKER CE AT 4640' SEATING NIPPLE: 2-3/8" (1.10') SN LANDED AT: 4645.1' KB XO 2-3/8 x 2-7/8 J-55 AT 4646.2' TOTAL STRING LENGTH: EOT @ 4655'



16/94	5188'-5196'	Frac zone as follows:
		14,860# 20/40 sand + 11,600# 16/30 sand in 290 bbls 2% KCl frac fluid. Treated @ avg press of 3000 psi w/avg rate of 30 BPM. ISIP 4400 psi. Screened out with 1660# sand left in casing.
16/94	4736'-4741'	Frac zone as follows:
		14,100# 16/30 sand in 220 bbls 2% KCl frac fluid. Treated @ avg press of 4550 psi w/avg rate of 25 BPM. ISIP 1670 psi.
/23/02		Tubing leak. Update rod and tubing details.
1/6/02	4736'-5196'	Frac D,B,A Sands as follows:
		70,000# 20/40 sand in 538 bbls Viking 1-25 frac fluid. Treated @ avg press of 1975 psi w/avg rate of 26.5 BPM. ISIP 2420 psi. Calc flush: 4736 gal Actual flush: 4662 gal.
1/6/02	4164'-4276'	Frac GB, PT Sands as follows:
		95,021# 20/40 sand in 674 bbls Viking 1-25 frac fluid. Treated @ avg press of 1825 psi w/avg rate of 25 BPM. ISIP 2080 psi. Calc flush: 4164 gal. Actual flush: 4074 gal.
-1-05		Parted Rods , updated Rod Detail
1-2-07		Tubing Leak, Updated rod & tubing details.
/4/09		Parted rods. Updated r & t details.
/7/2010		Tubing leak. Updated rod and tubing detail.
/13/12		Convert to Injection Well
/16/12		Conversion MIT Finalized – tbg detail updated
0/12/12		Workover – Water Isolation – MIT Finalized – update tbg detail

	PERFO	RATION RE	CORD	
	7/14/94	5188'-5196'	4 JSPF	32 holes
	7/16/94	4736'-4741'	4 JSPF	20 holes
RE-PERF	11/5/02	5188'-5196'	5 JSPF	40 holes
	11/5/02	4980'-4985'	4 JSPF	20 holes
	11/5/02	4795'-4800'	4 JSPF	20 holes
RE-PERF	11/5/02	4736'-4741'	5 JSPF	25 holes
	11/6/02	4272'-4276'	4 JSPF	16 holes
	11/6/02	4252'-4254'	4 JSPF	8 holes
	11/6/02	4220'-4228'	4 JSPF	32 holes
	11/6/02	4172'-4180'	4 JSPF	32 holes
	11/6/02	4164'-4168'	4 JSPF	16 holes

### NEWFIELD

Monument Federal 42-11J-9-16 1991' FNL & 495' FEL SENE Section 11-T9S-R16E Duchesne Co, Utah API #43-013-30066; Lease #UTU-096550



#### Spud Date: 11/15/84 Plug & Abandoned: 11/29/84 Re-enter: 7/07/94 Put on Production: 8/10/94 Put on Injection: 10/29/94 GL: 5581' KB: 5592'

#### SURFACE CASING

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# DEPTH LANDED: 282' HOLE SIZE: 12-1/4" CEMENT DATA: 190 sxs Class "G" cement

#### PRODUCTION CASING

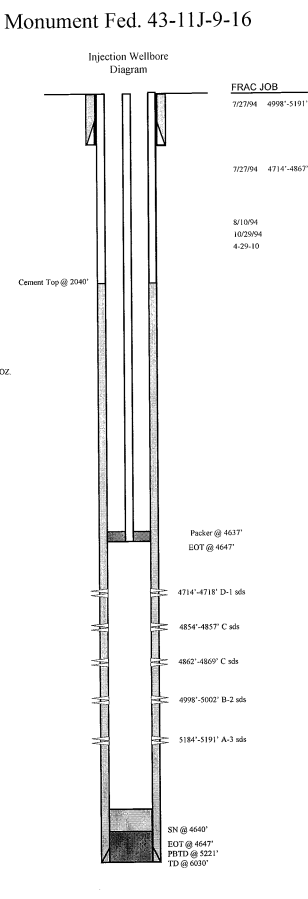
CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 121 jts. (5243.20') DEPTH LANDED: 5251.20' KB HOLE SIZE: 7-7/8" CEMENT DATA: 272 sxs Super "G" & 180 sxs 50/50 POZ. CEMENT TOP AT: 2040' per CBL

#### TUBING

SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 149 jts (4628.30') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 4640.40' KB CE @ 4637' TOTAL STRING LENGTH: EOT @ 4647.20'



Monument Fed. 43-11j-9-16 2127' FSL & 693' FEL NESE Section 11-T9S-R16E Duchesne Co, Utah API #43-013-31002; Lease #U-096550



#### Initial Production: 35 BOPD, NM MCFD, 0 BWPD

19,860# 20/40 sand + 5,100# 16/30 sand 19,860# 20/40 sand + 5,100# 10/30 sand in 366 bbls 2% KCI. Treated @ avg press of 4000 psi w/avg rate of 20.7 BPM. ISIP 2250 psi. Calc. flush: 4998 gal. Actual flush: 4998 gal.

54,380# 16/30 sand in 421 bbls 2% KCl.

Treated @ avg press of 3530 psi w/avg rate of 29 BPM. ISIP 2350 psi. Calc. flush: 4714 gal. Actual flush: 4704 gal.

Frac zone as follows:

Frac zone as follows:

Put on Production Put on Injection

5 yr MIT

חבט		FCOR	<b>`</b>
<u>PERI</u> 7/25/94	FORATION R 5184'-5191'	1 SPF	
7/25/94		1 SPF	04 holes

1 SPF

4854'-4857' 1 SPF

7/27/94 4714'-4718' 1 SPF

7/27/94 4862'-4869' 7/27/94

04 holes

03 holes

04 holes

# ATTACHMENT E-10

# Jonah Federal 15-12-9-16

	Jonah F	ederal	13-12-	9-16				
Spud Date: 10-08-05 Put on Production: 11-11-05		Injection W				Initial Production: MCFD, BWPD	BOPI	D,
GL: 5499' KB: 5511'		Diagra	m					
SURFACE CASING				FRAC J	OB			
CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# LENGTH: 7 jis (296.84")	Gement top @ 130'			11-07-05	5472-5486'	Frac CP1, sands as 59446# 20/40 sand in frac fluid. Treated @ w/avg rate of 24.9 B flush: 5470 gal. Actu	n 585 bbls L )) avg press PM. ISIP 19	of 1739 psi 970 psi. Calc
DEPTH LANDED: 308.69' KB HOLE SIZE:12-1/4" CEMENT DATA: 160 sxs Class "G" cmt, est 6.5 bbls cmt to su	rf.		Ŋ	11-07-05	5094-5108`	Frac A3, sands as for 80231# 20/40 sand in frac fluid. Treated @ w/avg rate of 24.8 B flush: 5092 gal. Actu	n 602 bbls L ) avg press PM. ISIP 19	of 1586 psi 990 psi. Calc
				11-07-05	4763-4774'	Frac C sands as foll 29525# 20/40 sand in frac fluid. Treated @ w/avg rate of 24.7 B flush: 4761 gal. Actu	lows: a 350 bbls L ) avg press PM. 1SIP 20	ightning 17 of 1861 psi 080 psi. Calc
PRODUCTION CASING CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#				11-08-05	4596-4610°	Frac D1 sands as fo 80686# 20/40 sand in frac fluid. Treated @ avg rate of 25 BPM. flush: 4594 gal. Actu	n 590 bbls L ) avg press ISIP 2220 p	of 1924 w/ osi. Calc
LENGTH: 136 jts. (5906.75') DEPTH LANDED: 5920' KB HOLE SIZE: 7-7/8"				11-08-05	4120-4135'	Frac GB6 sands as 31631# 20/40 sand in frac fluid. Treated @ avg rate of 24.9 BPM flush: 4118 gal. Actu	n 341 bbls L ) avg press 1. ISIP 2030	of 1738 w/ ) psi. Calc
CEMENT DATA: 350 sxs Prem. Lite II mixed & 475 sxs 50/50 CEMENT TOP AT: 130'	POZ.			5/1/07		Well converted to a completed and subr	n Injection	
TUBING			Packer @ 4	4049'				
SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#			EOT @ 4					
NO. OF JOINTS: 121 jts (4032.45')								
SEATING NIPPLE: 2-7/8" (1.10')		<u> </u>	4120-4123	ç,				
SN LANDED AT: 4044.45' KB		I	4129-413					
TOTAL STRING LENGTH: EOT @ 4053.00' KB			4129-413	5				
			4596-461					
		T	T 4/05-4/7	7		PERFORATION RE	CORD	
						11-02-05 5472-5486		56 holes
			5094-510	8,		11-07-05         5094-5108''           11-07-05         4763-4774''           11-08-05         4596-4610''           11-08-05         4129-4135''           11-08-05         4120-4123''	4 JSPF 4 JSPF 4 JSPF 4 JSPF 4 JSPF	56 holes 44 holes 56 holes 24 holes 12 holes
			5472-548	16'				
NEWFIELD			PBTD @ :	5870'				
Jonah Federal 15-12-9-16			N					
427' FSL & 2355' FEL			SHOE @					
SW/SE Section 12-T9S-R16E			TD @ 592	20'				
Duchesne Co, Utah								

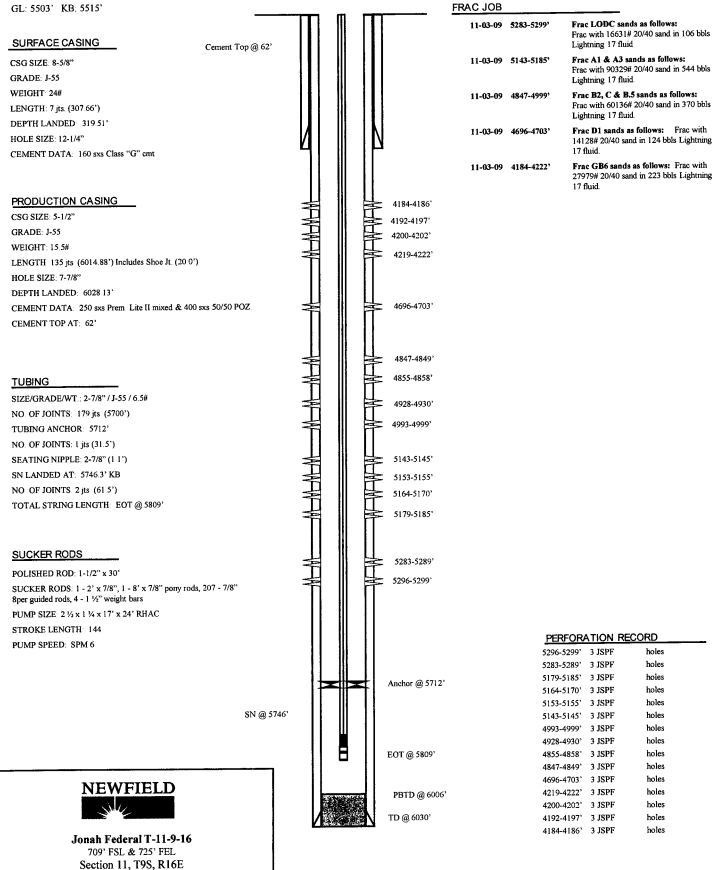
API #43-013-32627; Lease #UTU-35521

Jonah Federal T-11-9-16

Attachment E-11

Spud Date: 09/25/2009 Put on Production: 11/02/2009 GL: 5503' KB: 5515'

> Duchesne Co, Utah API # 43-013-34080; Lease # UTU-096550





### Jonah Federal 3-11-9-16

Duchesne Co, Utah API #43-013-32159; Lease #UTU-096550

#### uction: 256 BOPD, 72 BWPD

	nan Federal 3	9-11-9-10			
Spud Date: 9/13/2000 Put on Production: 10/31/2000					ial Production: 256 BOPD, MCFD, 72 BWPD
GL: 5573' KB: 5583'	Injection Wellb	ore		100	Merb, 72 Bwib
SURFACE CASING	Diagram	F	RAC J	ОВ	
CSG SIZE: 8-5/8"		1	0/20/00	5376'-5404'	Frac LODC sand as follows:
GRADE: J-55					48,104# 20/40 sand in 327 bbls Viking 1-25 Fluid. Perfs brk back @ 3277 psi. Treated @
WEIGHT: 24#					avg press of 3480 psi w/ avg rate of 27 BPM.
LENGTH: 8 jts. (30.71")					ISIP - 3700 psi. Flowback @ I BPM for 1 hr & died. Rec. 37 BTF. RD BJ. Rig broke
DEPTH LANDED: 310'					down; rep. rig.
HOLE SIZE: 12-1/4" CEMENT DATA: 155 sxs Class "G" cmt,			0/23/00	5175`-5186`	Frac A1 sand as follows: 2000 gals of Viking 1-25 pads, 55,500 lbs white 20/40 sand in 9599 gals Viking 1-25 fluid. 5082 gals flush. Started flow-back immediately @ 1 BPM. Flowed 106 bbls. Became stuck - recovered fish. Avg press 1750 psi; avg rate 27 BPM. ISIP 2080 psi. Pumped 397 bbls total.
PRODUCTION CASING CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15 5#		1	0/24/00	4905'-5048'	Frac B/C sand as follows: 93,138# 20/40 sand in 563 bbls Viking I-25 fluid. Perfs broke down @ 2177 psi. Treated @ avg rate of 28.9 BPM w/avg press of 1845 psi. ISIP: 2213 psi, 5-min: 2164 psi. Left pressure on well. RD BJ. Est 1151 BWTR.
WEIGHT: 15.5# LENGTH: 131 jts. (5612.72') DEPTH LANDED: 5609' HOLE SIZE: 7-7/8" CEMENT DATA: 275 sx Prem. Lite II mixed & 425 sx 50/50 POZ.				4758'-4858'	Frac D sand as follows: 3500 gals Viking pad, 80,580# 20/40 sand in 515 bbls Viking I-25 fluid. Perfs broke down @ 3261 psi. Avg. press 2100 psi @ avg rate of 31,4 BPM. ISIP 2270 psi. RD BJ. Start immed flowback on 12/64" choke @ 1 BPM. Flowed 486 BTF in 8-1/2 hrs. Turned flow to production tanks.
			2/20/02		Converted to injector.
SN	@ 4138'	Packer @ 4142'	2-10-07		5 Year MIT completed.
TUBING		EOT @ 4147'			
SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#		0:	5-13-08		Workover. Zone stimulation
NO. OF JOINTS: 133 jts. (4126.95')		4232'-4240' GB-4 s	sds		
SEATING NIPPLE: 2-3/8" (1.10')		4258'-4275' GB-6 s	sds		
SN LANDED AT: 4138.11					
PACKER: Arrow packer set @ 4142.41' TOTAL STRING LENGTH: EOT @ 4146.61'					
	名目	4758'-4767' D-1 sd	S		
		4793'-4797' D-2 sds	s		
		4844'-4849' D-3 sds	s		
		4856'-4858' D-3 sds	s		
		4905'-4908' C sds			
		4915'-4917' C sds			PERFORATION RECORD
					10/19/00 5376'-5382' 4 JSPF 24 holes
		5033'-5048' B-2 sds	3		10/19/00 5398'-5404' 4 JSPF 24 holes 10/21/00 5175'-5186' 4 JSPF 44 holes
					10/24/00 4844'-4849' 4 JSPF 20 holes
		5175'-5186' A-1 sds	s		10/24/00 4856'-4858' 4 JSPF 8 holes
					10/24/00 4793'-4797' 4 JSPF 16 holes 10/24/00 4758'-4767' 4 JSPF 36 holes
		5376'-5382' LODC	sds		10/24/00 5033'-5048' 4 JSPF 60 holes
		5398'-5404' LODC	sds		10/24/00 4905'-4908' 4 JSPF 12 holes
		Top of Fill @ 5472'			10/24/00 4915'-4917' 4 JSPF 8 holes 12/19/02 4258'-4275' 4 JSPF 16 holes
KIDIA/ FILZ F					12/19/02 4230 4273 43811 10 holes
	Caraller	PBTD @ 5564'			
		SHOE @ 5609'			
Jonah Federal 3-11-9-16	<u>'</u>	5110E @ 3009			
706 FNL & 2094 FWL NENW Section 11-T9S-R16E		TD @ 5633'			

### Jonah M-12-9-16

Hachment E-13

#### Spud Date:-3-20-10 Wellbore Diagram Put on Production: 4-28-10 GL:5455 ' KB:5467 ' FRAC JOB SURFACE CASING 5-7-10-10 5633-5686' Frac CP2 & CP1 sands as follows: Cement Top @90' Frac with 44698# 20/40 sand in 295bbls CSG SIZE 8-5/8" Lightning 17 GRADE. J-55 5-7-10 5025-5057' Frac B2 as Follows:Frac with 65112# 20/40 sand in 401bbls WEIGHT 24# Lightning 17 LENGTH: 7 jts. (307 64') Frac D3 & C sands as follows: Frac 5-7-10 4849-4905' DEPTH LANDED 320 49' with 46724# 20/40 sand in 301bbls lightning 17 HOLE SIZE. 12-1/4" Frac GB4 sands as follows: Frac 5-7-10 4147-4180' CEMENT DATA 160 sxs Class "G" cmt with 17164# 20/40 sand 139 Lightning 17 PRODUCTION CASING CSG SIZE: 5-1/2" 4174-4180' GRADE J-55 WEIGHT: 15 5# LENGTH 141jts (6145 8') Includes Shoe Jt (43 85') HOLE SIZE 7-7/8" DEPTH LANDED 6160.80' CEMENT DATA 275sxs Prem Lite II mixed & 400 sxs 50/50 POZ 4849-4852 CEMENT TOP AT. 90° 4889-4891 TUBING 4903-4905' SIZE/GRADE/WT 2-7/8" / J-55 / 6.5# NO OF JOINTS 182jts (5629.4') TUBING ANCHOR 5642.4 \* 5025-5027 PERFORATION RECORD NO OF JOINTS 1 jts (31 4') 5045-5047' SEATING NIPPLE 2-7/8" (1 1') 5681-5686° 3 JSPF SN LANDED AT: 5676.7' KB 15 holes 5054-5057 5633-5638' 3 JSPF 15holes NO OF JOINTS 21ts (62 9') 5054-5057° 3 JSPF 9holes TOTAL STRING LENGTH. EOT @ 5741' 5045-5047' 3 JSPF 6holes 5025-5027 3 JSPF 6 holes 4903-4905' 3 JSPF 6 holes 4889-4891' 3 JSPF 6 holes SUCKER RODS 4849-4852' 3 JSPF 9holes Anchor @5642' POLISHED ROD 1-1/2" x 30' 4147-4180' 3 JSPF 18holes SUCKER RODS:, 1-4 x 7/8 pony rods, 221- 7/8" guided rods,, 4- 1 1/2" weight bars 5681-5686 PUMP SIZE 2 1/2 x 1 3/4 x 21 'x 24' RHAC SN 5677 STROKE LENGTH:144 5633-5638' PUMP SPEED: SPM 5 EOT @5741' B PBTD @ 6115' NEWFIELD 1// TD @6170' Jonah M-12-9-16 2138'FSL & 1765' FWL (NE/SW) Section 12, T9S, R17E Duchesne Co, Utah

API # 43-013-34098; Lease UTU-035521

Jonah O-12-9-16

Attachment E-14

### Put on Production:1-8-11

API # 43-013-34142; Lease # USA UTU-096550

Spud Date: 12-2-10

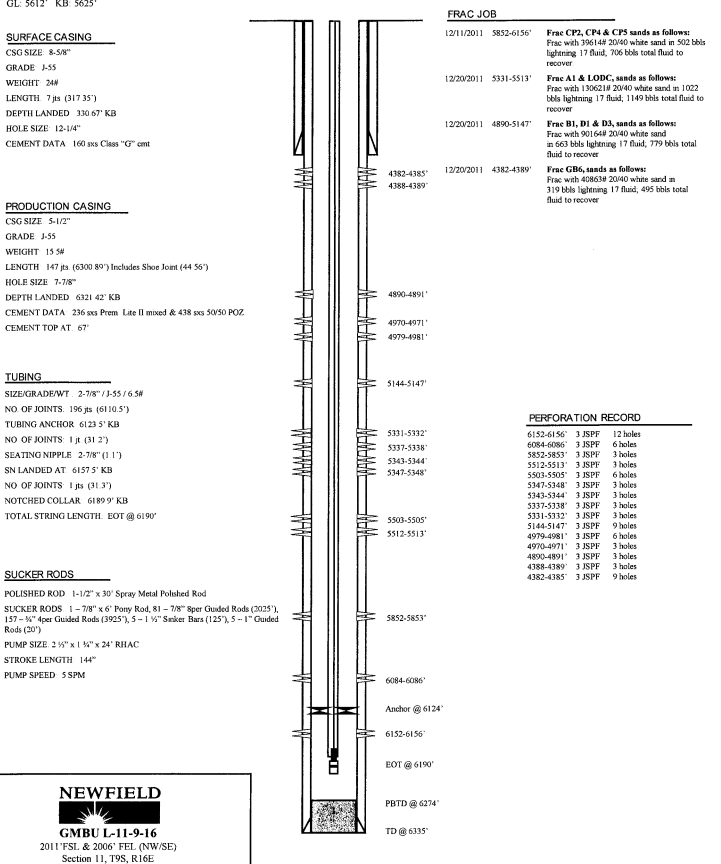
Put on Production: 1-8-11	Wellbore I	Diagram		
GL: 5548' KB:5560'			FRAC JOB	
SURFACE CASING			12-29-10 5740-5835'	Frac CP2 & CP3 sands as follows:Frac with 39638# 20/40 sand in 274bbls Lighting 17 fluid.
CSG SIZE: 8-5/8"			1-4-11 5292-5302'	Frac A3 sands as
GRADE: J-55				follows: Frac with 30535# 20/40 sand in
WEIGHT: 24#			1-4-11 4243-4341'	267bbls Lightning 17 fluid. Frac GB6, GB4 & PB7 sands as
LENGTH: 7jts. (301.18')				follows:Frac with 60639# 20/40 sand in
DEPTH LANDED: 313.03				521bbls Lightning 17 fluid.
HOLE SIZE: 12-1/4"		IN		
CEMENT DATA: 160sxs Class "G" cmt				
PRODUCTION CASING				
CSG SIZE: 5-1/2"				
GRADE: J-55				
WEIGHT: 15.5#				
LENGTH: 148jts.( 6278.0') Includes Shoe Jt. (41.63')				
HOLE SIZE: 7-7/8"				
DEPTH LANDED: 6291.25' CEMENT DATA: 300sxs Prem. Lite II mixed & 400sxs 50/50 POZ.				
CEMENT TOP AT:2004				
	∥	4243-4246'		
TUBING				
SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#	∥	4272-4274'		
NO. OF JOINTS: 185jts (5796.0')	Ⅲ	T		
TUBING ANCHOR: 5808.0'				
NO. OF JOINTS: 1 jts (31.4')	\$ ∥	4284-4386'		
SEATING NIPPLE: 2-7/8" (1.1')				
SN LANDED: 5842.2' KB	∥	4293-4295'		
NO. OF JOINTS: 2jts (62.8')	Tî	T		
TOTAL STRING LENGTH: EOT @5907'				
	封	4336-4341'		
		5292-5302'	PERFORAT	ION RECORD
SUCKER RODS	ШШ			
POLISHED ROD: 1-1/2" x 30'	77	5740-5743'	5832-5835' 5822-5824'	
SUCKER RODS:1-2 x 7/8" pony rods, 1-4 x 7/8" pony rods, 1-8 x 7/8" pony rods, 1-8 x 7/8" pony rods, 227-x 7/8" 8 per guided rods, 4-1 ½"		Anchor 5808'	5740-5743'	
weight bars			5292-5302'	3 JSPF 30holes
PUMP SIZE: 2 1/2 x 1 3/4"" x 20" x 24" RHAC	\$1 ■	5822-5824'	4336-4341'	
STROKE LENGTH: 144			4293-4295° 4284-4286°	
PUMP SPEED: SPM 5	∥	5832-5835'	4272-4274'	
	$\Pi$	5652-5655	4243-4246'	
	_    ₿	EOT @5907'		
NEWFIELD	ם    ר	EO1 (#3907		
		PBTD @ 6248'		
Jonah O-12-9-16	Sec. 201			
SL: 1965'FNL & 645 'FWL (SW/NW)		TD @ 6289'		
Section 12, T9S, R16				
Duchesne Co, Utah API # 43-013-34142: Lease # USA UTU-096550				

## GMBU L-11-9-16

# Attachment E-15

Spud Date: 11/17/2011 PWOP: 01/06/2012 GL: 5612' KB: 5625'

> Duchesne County, Utah API #43-013-50682; Lease # UTU-096550



Attachment E-16

# Greater Monument Butte S-11-9-16

Spud Date: 12/4/10 Put on Production: 1/5/11 GL: 5612' KB: 5624'

GL: 5612' KB: 5624'			FRAC JOB	
			12/27/10 5722'- 5739'	Frac CP2 sands as follows:
SURFACE CASING				Frac with 50,456# 20/40 sand in 309 bbls Lightning 17 fluid.
CSG SIZE: 8-5/8"			12/28/10 5225' - 5278'	Frac A1 & A3 sands as follows:
SU 312E. 0-578 3RADE: J-55				Frac with 35,079# 20/40 sand in 232 bbls
VEIGHT: 24#			12/28/10 5029' - 5105'	Lightning 17 fluid. Frac B .5 & B2 sands as follows:
LENGTH: 7 jts. (297.17°)				Frac with 15,052# 20/40 sand in 135 bbls
DEPTH LANDED: 307.02			12/28/10 4795' - 4893'	Lightning 17 fluid. Frac D1 & D2 sands as follows:
HOLE SIZE: 12-1/4"		IN	12/20/10 1//0 10/0	Frac with 39,227# 20/40 sand in 240 bbls
EMENT DATA: 160 sxs Class "G" cmt				Lightning 17 fluid.
PRODUCTION CASING				
CSG SIZE: 5-1/2"		4795'-4800'		
GRADE: J-55	17 ∥			
VEIGHT: 15.5#				
ENGTH: 147 jts. (6231.30') Includes Shoe Jt. (43.01')	\$ ∥	4889'-4893'		
IOLE SIZE: 7-7/8"				
EPTH LANDED: 6244.55'				
EMENT DATA: 300 sxs Prem. Lite II mixed & 400 sxs 50/50 POZ.	4	5029'-5032'		
EMENT TOP AT: 316 '				
	¥	5102'-5105'		
TUBING				
IZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#	취 📗	5225'-5227'		
O. OF JOINTS: 184 jts (5697.5')				
'UBING ANCHOR: 5707.5'		5250'-5252'		
IO. OF JOINTS: 1 jts (30.0')	¶_	T 5250-5252		
SEATING NIPPLE: 2-7/8" (1.1')				
SN LANDED AT: 5740.3' KB				
NO. OF JOINTS: 2 jts (62.9°)		5267'-5269'		
'OTAL STRING LENGTH: EOT @ 5805'				
SUCKER RODS	W	5273'-5278'		
POLISHED ROD: 1-1/2" x 30'				
SUCKER RODS: 1 - 7/8" = 2' pony rods; 1 - 7/8" = 4' pony rods; 1 - 7/8" = 6' pony rods; 1 - 7/8" = 8' pony rods; 223 - 7/8" = 5575' 8 per guided rods; 4 - 1 $\frac{1}{2}$ " = 100' weight bars				
PUMP SIZE: $2\frac{1}{2} \times 1\frac{3}{4} \times 20^{\circ} \times 24^{\circ}$ RHAC		Anchor @ 570	8'	
STROKE LENGTH: 144			-	
PUMP SPEED: 5 SPM				
				PERFORATION RECORD
		5722'-5728'		5733'-5739' 3 JSPF 18 holes
				5722'-5728' 3 JSPF 18 holes
	∦ ∥	5733'-5739		5273'-5278' 3 JSPF 15 holes 5267'-5269' 3 JSPF 6 holes
				5267'-5269' 3 JSPF 6 holes 5250'-5252' 3 JSPF 6 holes
		EOT @ 5805	,	5225'-5227' 3 JSPF 6 holes
	,    -			5102'-5105' 3 JSPF 9 holes 5029'-5032' 3 JSPF 9 holes
NEWETEIN		PBTD @ 620	0 '	4889'-4893' 3 JSPF 12 holes
NEWFIELD	5			4795'-4800' 3 JSPF 15 holes
where a start where the start		TD @ 6255'		
Greater Monument Butte S-11-9-16 1992' FSL & 2015' FEL (NW/SE)	1			
Section 11, T9S, R16E				
Duchesne Co, Utah				
API # 43-013-50279; Lease # UTU-096550	1			VC
	J			V



## Pan American #1FR-9-16

#### Initial Production: BOPD, Spud Date: 1/5/06 Put on Production: 2/9/06 MCFD, BWPD Wellbore Diagram GL: 5529' KB: 5541' FRAC JOB SURFACE CASING 2/6/06 5038'-5080' Frac A1&3 sands as follows: CSG SIZE: 10 3/4" / 32.75# 70,448# 20/40 sand in 562 bbls Lightning 17 DEPTH LANDED: 309' frac fluid. Treated @ avg press of 1933 psi w/avg rate of 24.9 BPM. ISIP 2050 psi. Calc HOLE SIZE: 15" flush: 5036 gal. Actual flush: 5040 gal. CEMENT DATA: 230 sxs cement Frac C sands as follows: 2/6/06 4742'-4750' HOLE SIZE to 6000': 10" 34,710# 20/40 sand in 390 bbls Lightning 17 frac fluid. Treated @ avg press of 1978 psi w/avg rate of 24.8 BPM. ISIP 1980 psi. Calc flush: 4740 gal. Actual flush: 4746 gal. Frac PB10 sands as follows: 2/6/06 4300'-4314' 35,142# 20/40 sand in 348 bbls Lightning 17 frac fluid. Treated @ avg press of 1820 psi w/avg rate of 24.8 BPM. ISIP 2060 psi. Calc PRODUCTION CASING flush: 4298 gal. Actual flush: 4326 gal. CSG SIZE: 5-1/2" GRADE: J-55 2/6/06 4044'-4110' Frac GB6 sands as follows: 67,736# 20/40 sand in 511 bbls Lightning 17 WEIGHT: 15.5# frac fluid. Treated @ avg press of 1805 w/ avg rate of 24.9 BPM. ISIP 1820 psi. Calc flush: 4042 gal. Actual flush: 3906 gal. LENGTH: 132 jts. (5479.96') Cement Top @ 1290' DEPTH LANDED: 5477.96' KB HOLE SIZE: 7-7/8" Pump Change: Rod & Tubing detail updated 12/13/06 CEMENT DATA: 300 sxs Prem. Lite II mixed & 500 sxs 50/50 POZ CEMENT TOP AT: 1290' 4044'-4066' Ē - 4094'-4098 TUBING SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# 4104'-4110 NO. OF JOINTS: 157 its (4995.27') TUBING ANCHOR: 5007 27' KB NO. OF JOINTS: 3 jts (96.02') SEATING NIPPLE: 2-7/8" (1.10') 4300'-4314' SN LANDED AT: 5106.09' KB NO. OF JOINTS: 2 jts (62.92') TOTAL STRING LENGTH: EOT @ 5170.56' KB PERFORATION RECORD SUCKER RODS 2/1/06 5064'-5080' 4 JSPF 64 holes 2/1/06 5038'-5046' 4 JSPF 32 holes POLISHED ROD: 1-1/2" x 22' polished rod 2/6/06 4742'-4750' 4 JSPF 32 holes SUCKER RODS: 1-8', 1-6', 1-4', 1-2' x '4" ponies, 99- '4" scrapered rods, 88-2/6/06 4300'-4314' 4 JSPF 56 holes 3/4" plain rods, 10- 3/4" scrapered rods, 6-1 1/2" weight rods 2/6/06 4104'-4110' 4 JSPF 24 holes Anchor @ 5007' PUMP SIZE: 2-1/2" x 1-1/2" x 14' RHAC w/SM plunger 2/6/06 4094'-4098' 4 JSPF 16 holes STROKE LENGTH: 86" 4 JSPF 2/6/06 4044'-4066' 88 holes 5038'-5046' PUMP SPEED, SPM: 5 SPM 5064'-5080' EOT @ 5171' SN @ 5106' PBTD @ 5434' H NEWFIELD Shell. SHOE @ 5478' Pan American #1FR-9-16 TD @ 6000' 663' FNL & 663' FWL NW/NW Section 13-T9S-R16E Duchesne Co, Utah

API #43-013-10822; Lease #UTU-75039

TW 01-19-07



#### Monument Fed. 41-14J-9-16 Spud Date: 12/01/93 Put on Production: 1/07/94 Initial Production: 20 BOPD, Put on Injection: 10/29/93 Injection Wellbore 60 MCFD, 10 BWPD GL: 5529' KB: 5539' Diagram FRAC JOB SURFACE CASING 12/23/93 5043'-5052' CSG SIZE: 8-5/8" Frac sand as follows: GRADE: J-55 12.500# 20/40 sand + 6,500# 16/30 sand in TOC @ 210' 194 bbls 2% KCI fluid. Treated @ avg WEIGHT: 24# press of 2300 psi w/avg rate of 19 BPM. ISIP LENGTH 6 jts (271.04') 2800 psi. Calc. flush: 5043 gal, Actual flush: Casing Shoe @ 279' 1344 gal. Screened out. DEPTH LANDED: 279' Frac sand as follows: 12/28/93 4724 -4737 HOLE SIZE: 12-1/4" 27,500# 16/30 sand in 354 bbls 2% KCl fluid. CEMENT DATA: 150 sxs Class "G" cmt, est 4 bbls cmt to surf. Treated @ avg press of 2100 psi w/avg rate of 19.5 BPM. ISIP 2100 psi. Calc. flush: 4724 gal, Actual flush 4660 gal 9/30/08 Zone Stimulation. 5 YR MIT 04-08-10 PRODUCTION CASING CSG SIZE: 5-1/2' GRADE: K-55 WEIGHT. 15.5# LENGTH: 131 jts. (5637.81') DEPTH LANDED: 5646.81° KB HOLE SIZE: 7-7/8" CEMENT DATA: 225 sxs Hi-Lift & 261 sxs Class "G" CEMENT TOP AT 210' per CBL TUBING SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 149 jts (4627.28') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 4627.3' KB 2 7/8" x 2 3/8" CROSS-OVER: 4628.4' KB PACKER: 4628.8' KB Packer @ 4628' TOTAL STRING LENGTH: EOT @ 4638' EOT @ 4638' PERFORATION RECORD 12/22/93 5043'-5052' 2 JSPF 18 holes 12/28/93 4732'-4737' 2 JSPF 10 holes 4724'-4730' C sds 12/28/93 4724'-4730' 2 JSPF 12 holes 4732'-4737' C sds 5043'-5052' A-3 sds PBTD @ 5600 NEWFIELD TD @ 5692' Sale/

Monument Fed. #41-14J-9-16 363' FNL & 600' FEL NENE Section 14-T9S-R16E Duchesne Co, Utah API #43-013-31408; Lease #U-096550

LCN 4-12-10

Spud Date: 4/01/1964 Put on Production: 05/11/1964 GL: 5501' KB: 5513'

#### SURFACE CASING CSG SIZE 9-5/8" GRADE J-55 WEIGHT 32 2# LENGTH 7 jts (212') DEPTH LANDED 225' HOLE SIZE 12-1/4" CEMENT DATA 225 sx:

#### PRODUCTION CAS

CSG SIZE: 5-1/2" GRADE J-55 WEIGHT 15 5# LENGTH 167 jts (5192') DEPTH LANDED 5205 HOLE SIZE 7 7/8" CEMENT DATA 400 sa CEMENT TOP AT 4056 CSG SIZE: 4"

GRADE J-55 WEIGHT 11# LENGTH 1077 DEPTH LANDED 5901 HOLE SIZE 4 3/4" CEMENT DATA 201 sad CEMENT TOP AT 2997 4" Liner Top @ 4816'

#### TUBING

SIZE/GRADE/WT 2-7/8 NO OF JOINTS 125 jts SEATING NIPPLE 2-7/8 SN LANDED AT 3939 1 ON/OFF TOOL AT 3940 ARROW #1 PACKER CE XO 2-3/8 x 2-7/8 J-55 AT TBG PUP 2-3/8 J-55 AT X/N NIPPLE AT 3953 9 TOTAL STRING LENGT

N	F	ΞV	<b>V</b> ]	FI	E	L	D
		1	11				
	,	-		-			

Wa SES AP1 #43-

### Walton Federal 1-11-9-16

Injection Wellbore Diagram

Initial Production: 1073 BOPD, 100 MCFG

		Diagra	m		ED		
<u>}</u>	,		П			AC JOB	Frac zone as follows: 21,000# 20/40 sand + 2000#
						5007 -5020	8/12 beads in 500 bb1 crude oil Treated $a_j$ 3750 psi $\hat{a}_j$ 37 BPM
	Casing Shoe @ 225'	4	ΙP		5/07/64	4735'-4746'	Frite zone as follows: 20,000# 20/40 sand + 2000# 8/12 beads in 475 bbl crude oil Treated & 3700 psi & 32 BPM
,					10/05/66	4735`-5084`	Frac zone as follows: $62,000\#20/40$ sand $\pm 2000\#$ beads in 1750 bbl 1% acetic acid. Treated $g$ 2800 ps $\hat{g}$ 34 BPM Cate thush. 5075 gal. Actual flush. 6500
sxs cement		1		SN @ 3939' On Off Tool @ 3940'	9/25/96	50071-5084	gal Frac zone as follows: 29,760# 16/30 sand in 168 bbl KCI Treated <i>q</i> , 3450 psi <i>ā</i> , 13 BPM, ISIP 1990 psi
SING		X	XI.	Packer @ 3946'		4589`-4746` 5456`-5618`	Frac zone as follows: 12,000# 16/30 sand in 212 bbl KCI Treated & 2900 psi & 25 BPM, ISIP 2520 psi Frac CP1, CP2, & CP3 sands as follows:
				X/N Nipple @ 3954' EOT @ 3955' 3989'-3993'			120.283# 20/40 sand in 879 Bbls Vikung I-25 fluid Treated & any press of 3825 psi w/any rate of 144 BPM ISIP 1770 psi Cate flush: 1270 Gal Actual flush: 1218 gal
		14		4000' (Squeeze)	8/12/03	4589'-4597'	Re-Frac D1 sands as follows:
2')		44	目	4001'-4016'			20.026# 20/40 sand in 235 Bbls Viking 1-25 fluid Treated @ avg_press of 33:40 psi w/ avg rate of
5'		割	「拝	4021'-4026'			17 3 BPM ISIP 3850 psi Cale flush 4587 gal
	TOC @ 4056'	卣	-E	4031'-4035'	8/13/03	4190 -1363	Actual flush 4410 gal Frac PB7, PB10, & PB11 sands as follows:
sacks ont		昏	물	4071'-4087'			65 480# 20/40 sand in 485 Bbls Viking I-25 fluid Treated by press of 3225 psi w/ avg rate of
56' per CBL		昌	븝	4090'-4094'			23.6 BPM ISIP 3850 psi Cale Flush: 4188 gal
		琩	目	4097'-4100'	8/13/03	3989 -4129	Actual flush: 2142 gal (Screened Out) Frac GB2, GB4, and GB6 sands as follows:
		椙		4120'-4129'			155.102# 20/40 sand in 996 Bbls Viking 1-25 fluid
		L 七	目	4190*-4196*			Freated <i>q</i> , avg press of 1950 psi w/ avg rate of 24.5 BPM ISIP 2200 psi Cale flush 3987 gal
		岩	一片	4283'-4287'	9/20/10		Actual flush 3906 gal Re-Completion
nt.		- <b>1</b> 5	一件	4292`-4295`	9/14/10	5018-5083	Frac A1 & A3 sands as follows:
-		有	「特	4331'-4334'	0K/06/13		33495# 20/40 sand in 261 bbls Lightning 17 fluid Convert to Injection Well
sacks cmt		封	一样	4340'-4349'	08/08/13		Conversion MIT Finalized - update tog detail
227 After squeeze		料	特	4353`-4363'			
		丨	一片	4589'-4597'			PERFORATION RECORD 5/06/64 5020' 3 SPF 03 holes
			L]-	4715'-4719'			5/06/64 5013" 3 SPF 03 holes
		Ð		4735'			5/06/64 5007' 3 SPF 03 holes 5/06/64 4746' 3 SPF 03 holes
		P	1.1	4746'			5/06/64 4735' 3 SPF 03 holes
		TL					10/5/66 5075' I SPF 01 hole 10/5/66 5084' I SPF 01 hole
/8" / J-55 / 6 5#		П		4" Liner Top @ 4816			08/1982 4589'-4597' 4 SPF 32 holes
s (3927 1')				5001'-5029'			9/24/96 5072'-5078' 2 SPF 12 holes 9/24/96 5046'-5054' 2 SPF 16 holes
/8" († 10')		相		5018-5022`			9/24/96 4715'-4719' 4 SPF 16 holes
I' KB		「「「「」」		5044`-5054`			9/24/96 4590'-4595' 4 SPF 20 holes 7/24/03 4000' (squeeze) 4 JSPF 4 holes
40 2'		*		5048-5050'			8/11/03 5615'-5618' 4 JSPF 12 holes
CE AT 3945 711		14		5058'-5067'			8/11/03 5602'-5611' 4 JSPF 36 holes 8/11/03 5574'-5578' 4 JSPF 16 holes
ſ 3949 2'		日日		5069'-5077'			8/11/03 5556'-5559' 4 JSPF 12 holes
T 3949 7`		日		5072-5074'			8/11/03 5538'-5540' 4 JSPF 8 holes 8/11/03 5531'-5535' 4 JSPF 16 holes
9,		日日	E	5072'-5078' 5081-5083'			8/11/03 5525'-5528' 4 JSPF 12 holes 8/11/03 5456'-5472' 4 JSPF 64 holes
FTH EOT @ 3955 41		王		5080'-5088'			8/11/03 5456'-5472' 4 JSPF 64 holes 8/12/03 4353'-4363' 4 JSPF 40 holes
		一門	F	3060 -3066			8/12/03 4340'-4349' 4 JSPF 36 holes
				5 's" SHOE @ 5205			8/12/03 4331'-4334' 4 JSPF 12 holes 8/12/03 4292'-4295' 4 JSPF 12 holes
		<b>"</b>	11				8/12/03 4283'-4287' 4 JSPF 16 holes
		Ц		CAEC' 54701			8/12/03 4190'-4196' 4 JSPF 24 holes 8/13/03 4120'-4129' 4 JSPF 36 holes
		Ē	EI.	5456'-5472' 5525'-5528'			8/13/03 4097'-4100' 4 JSPF 12 holes
		百	亡	5525 -5528 5531'-5535'			8/13/03 4090'-4094' 4 JSPF 16 hotes 8/13/03 4071'-4087' 4 JSPF 64 hotes
NEWFIELD		靣	宜.	5538'-5540'			8/13/03 4031'-4035' 4 JSPF 16 holes
- Market		<u>1</u>	Ē.	5556'-5559'			8/13/03 4021'-4026' 4 JSPF 20 holes 8/13/03 4001'-4016' 4 JSPF 60 holes
Valton Federal 1-11-9-16		百	EĽ				8/13/03 3989'-3993' 4 JSPF 16 holes
705' FSL & 704' FEL		Ē	đ	5574'-5578'			8/14/03 5080'-5088' 2 JSPF 16 holes 8/14/03 5069'-5077' 2 JSPF 16 holes
ESE Section 11-T9S-R16E		酒	f	5602'-5611'			8/14/03 5058'-5067' 2 JSPF 18 holes
Duchesne Co, Utah		判	厗	5615'-5618'			8/14/03 5044'-5054' 2 JSPF 20 holes 8/14/03 5001'-5029' 2 JSPF 56 holes
3-013-15792; Lease #U-096	550		-[]				9/14/10 5081-5083' 3 JSPF 6 holes
2 0.0 .0,72, Louise n 0 070		4		PBTD @ 5863'			9/14/10 5072-5074' 3 JSPF 6 holes 9/14/10 5048-5050' 3 JSPF 6 holes
				TD @ 5903			9/14/10 5048-5050' 3 JSPF 6 holes 9/14/10 5018-5022' 3 JSPF 12 holes

### GMBU B-14-9-16

#### Wellbore Diagran

Spud Date:	10/09/2011
PWOP: 12/	/07/2011
GL: 5505'	KB: 5518'

#### SURFACE CASING

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# LENGTH: 7 jts. (314.98') DEPTH LANDED: 328.30' KB HOLE SIZE: 12-1/4" CEMENT DATA: 160 sxs Class "G" cmt

#### PRODUCTION CASING

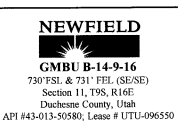
CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 143 jts. (6040.15') Includes Shoe Jt. (42.98') HOLE SIZE: 7-7/8" DEPTH LANDED: 6059.66' KB CEMENT DATA: 225 sxs Prem. Lite II mixed & 455 sxs 50/50 POZ. CEMENT TOP AT: 47'

#### TUBING

SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 182 jts. (5666.1') TUBING ANCHOR: 5679.1' KB NO. OF JOINTS: 1 jt. (31.3') SEATING NIPPLE: 2-7/8" (1.1') SN LANDED AT: 5713.2' KB NO. OF JOINTS: 2 jts. (60.6') NOTCHED COLLAR: 5774.8' KB TOTAL STRING LENGTH: EOT @ 5775'

#### SUCKER RODS

POLISHED ROD: 1-1/2" x 30' Spray Metal Polished Rod SUCKER RODS: 1 - 7/8" x 4' Pony Rod, 1 - 7/8" x 6' Pony Rod, 1 - 7/8" x 8' Pony Rod, 71 – 7/8" Aper Guided Rods (1775'), 143 – ¼" Aper Guided Rods (1375'), 12 – 7/8" Aper Guided Rods (300') PUMP SIZE: 2-1/2" x 1-3/4" x 20' x 24' RHAC STROKE LENGTH: 144" PUMP SPEED: 5 SPM



_		FRAC JO	в	
		11/18/2011	5529-5705'	Frac CP1 & CP3, sands as follows: Frac with 50271# 20/40 white sand in 625 bbls lightning 17 fluid; 841 bbls total fluid to recover.
		11/28/2011	5115-5247'	Frac A3 & LODC, sands as follows: Frac with 74870# 20/40 white sand in 586 bbls lightning 17 fluid; 706 bbls total fluid to recover.
		11/28/2011	4657-4953'	Frac B2, C-Sand & D1, sands as follows: Frac with 70185#20/40 white sand in 541 bbls lightning 17 fluid; 649 bbls total fluid to recover.
		11/28/2011	4076-4187'	Frac GB2, GB4 & GB6, sands as follows:
	4076-4077'			Frac with 99881# 20/40 white sand in 591 bbls lightning 17 fluid, 686 bbls total
	4081-4082'			fluid to recover.
-	4127 41203			
-	4137-4139' 4144-4145'			
-				
	4185-4187'			
	4657-4658'			
	4807-4808`			
-	4812-4813'			
-	1010 10102			
	4948-4949' 4951-4953'		DE	RFORATION RECORD
	5115-5116'			4-5705' 3 JSPF 3 holes 7-5698' 3 JSPF 3 holes
-	5115-5116			2-5693' 3 JSPF 3 holes
-	5144-5145'			5-5557' 3 JSPF 3 holes 1-5552' 3 JSPF 3 holes
	5151-5152'		554	4-5545' 3 JSPF 3 holes
	5158-5159'			9-5530' 3 JSPF 3 holes 5-5247' 3 JSPF 3 holes
	5173-5174'		517	3-5174' 3 JSPF 3 holes
-	6046 60472			8-5159' 3 JSPF 3 holes 1-5152' 3 JSPF 3 holes
-	5246-5247'		514	4-5145' 3 JSPF 3 holes
				5-5116' 3 JSPF 3 holes 1-4953' 3 JSPF 6 holes
-	5529-5530'		494	8-4949' 3 JSPF 3 holes
-	5544-5545'			2-4813' 3 JSPF 3 holes 7-4808' 3 JSPF 3 holes
>	5551-5552'		465	7-4658' 3 JSPF 3 holes
2	5556-5557'			5-4187' 3 JSPF 6 holes 4-4145' 3 JSPF 3 holes
			413	7-4139' 3 JSPF 6 holes
	Anchor @ 5679	,		1-4082' 3 JSPF 3 holes 6-4077' 3 JSPF 3 holes
-	5692-5693'			
2	5697-5698'			
-	5704-5705'			
	EOT @ 5775'			
ł				

5704-5705'	3 JSPF	3 holes	
5697-5698'	3 JSPF	3 holes	
5692-5693'	3 JSPF	3 holes	
5556-5557'	3 JSPF	3 holes	
5551-5552'	3 JSPF	3 holes	
5544-5545'	3 JSPF	3 holes	
5529-5530'	3 JSPF	3 holes	
5246-5247'	3 JSPF	3 holes	
5173-5174'	3 JSPF	3 holes	
5158-5159'	3 JSPF	3 holes	
5151-5152'	3 JSPF	3 holes	
5144-5145'	3 JSPF	3 holes	
5115-5116'	3 JSPF	3 holes	
4951-4953'	3 JSPF	6 holes	
4948-4949'	3 JSPF	3 holes	
4812-4813'	3 JSPF	3 holes	
4807-4808'	3 JSPF	3 holes	
4657-4658'	3 JSPF	3 holes	
4185-4187'	3 JSPF	6 holes	
4144-4145'	3 JSPF	3 holes	
4137-4139'	3 JSPF	6 holes	
4081-4082'	3 JSPF	3 holes	
4076-4077'	3 JSPF	3 holes	

PBTD @ 6014'

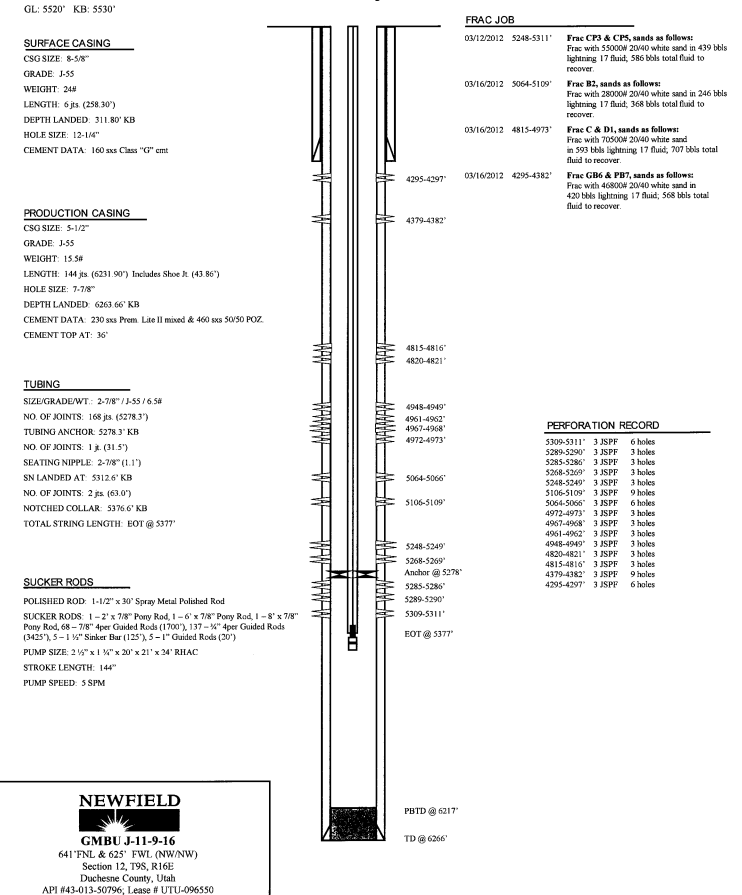
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TD @ 6077'

### GMBU J-11-9-16

#### Wellbore Diagram

Spud Date: 02/17/2012 PWOP: 03/30/2012



NT.	E'TA		ст т						Ģ	GMBU @	i-12-9-	16							
N.		/FI]		ו					Monument	Butte - Duc	hesne Coun	ty; Utah, US	A						Paul Lem
		/										5E; 2057' FNL &							PFM 7/18/
		1							-	Elevation: 55									Spud Date: 6/15/
		2							API Number:			er: UTU-096550	3						PoP Date: 8/1/
	Casing	Тор	Bottom	Size	Wt.	Grade	Drift	Burst	Coilapse	ID	gal/ft	Coupling	Hole						
DETAIL	Surf	10'	300'	8-5/8"	24#	j-55	7.972"	2,950	1,370	8.097"	2.6749	STC	12.250	-					
ä	Prod	10'	6,255'	6-3/8 5-1/2"	15.5#	J-55	4.825"	4,810	4,040	4.950"	0.9997	LTC	7.875	1					
Ľ.	Тор	Bottom	Coupling	Size	Wt.	Grade	Drift	Burst	Collapse	4.550 ID	0.3337	Packer/Hange		•					
DETAIL							<u> </u>		· · ·		Tubing Anch		5,319'	4					8-5/8"Shoe @ 300.44'
TBG L	10'	5,417'	8EUE	2-7/8™	6.5#	J-55	2.347"	7,260	7,680	2.441"	Tubing Anch	or set te	3,319					1	0-570 Silve @ 500.44
-		Component		Тор	Bottom	Size	Grade	Length	Count		p	ump		1					
		component					L			Insert Pump		1.75" Plunger F	RHAC @ 5342						
	Pony Rod			0' 2'	2'	7/8"	Tenaris D78	2 30	1	inderer amp.	2.0 110210 2	The Linkser			1				
TAIL	Polish Rod				32'	1 1/2"	Central Hyd		1	4									
ROD DETAIL	Pony Rod			32' 34'	34' 42'	7/8" 7/8"	Tenaris D78 Tenaris D78	2	1	4					1				
8	Pony Rod	n-d					t	1675	67	4									
	4per Guided 4per Guided			42' 1.717'	1,717' 4.592'	7/8" 3/4"	Tenaris D78 Tenaris D78	2875	115	1				1					
	Aper Guided			4,592'	4,392 5,342'	3/4 7/8"	Tenaris D78	750	30	1				1					
tage	Тор	Bottom	SPF	EHD	Date					ummary				1					
4	0*	0'	3	-	-	Formation:		GB4					7% KCI	1	1				
	0*	0'	3	•	-	20/40 White:	:	14,550	) lbs	15% HCI:		o	gals						
	0'	0'	3	•	-	Slickwater:		5,896	5 gals	17# Deita 14	):	5,330	gals		1				
	0'	0'	3	-	-	ISIP=		2,092	2 psi	Load to Reco	ver:	11,226	gats						
	0'	0'	3		-	FG=		0.940	D psi/ft	Max STP:		2,550	psi		1				
	0'	0'	3	-		]									1				
	4,290'	4,294'	3	0.34	7/19/2013														
3	0'	0'	2	-	-	Formation:		PB10					7% KCI					11	
	0'	0'	2	-	•	20/40 White:		60,000		15% HCl:			gals		-				
	0'	0'	2		• •	Slickwater:		6,533		17# Deita 140		13,568							
	0'	0'	2	-	-	ISIP=		2,031		Load to Reco	ver:	20,601							
	4,530'	4,531'	2	0.34	7/19/2013	FG=		0.900	) psi/ft	Max STP:		2,410	psi		1				
	4,541'	4,542'	2	0.34	7/19/2013														
	4,554'	4,558'	2	0.34	7/19/2013									4					
2	0'	٥,	2	-	<u> </u>	Formation:		C-Sand					7% KCI	1					
	0'	0'	2	-	·	20/40 White:		73,500		15% HCI:			gals	1	- 1	1			
	0'	0'	2	<u> </u>		Slickwater;		6,350		17# Delta 140		17,341		I				11	
	0'	0'	2	•	<u>.</u>	ISIP= FG=		2,053		Load to Reco Max STP:	veli	24,191	-	1				11	
	0' 4.976'	0' 4,978'	2	-	-			0.860	) psi/ft	100A 31F1		2,572	וכע						
	4,976 <sup>.</sup> 5,004'	4,978' 5,008'	2	0.34	7/19/2013										1			1	
		and the second		0.34	//19/2013	Formetion				B2			7% KCI	-			-		
1	0'	0'	2	•	· ·	Formation: 20/40 White:		A3 52,334	81 1 lbs	82 15% HCl:			7% KCI gals		1		H		
	0'	0' 0'	2	•	•	20/40 white: Silckwater:		52,334		13% HCI: 17# Delta 140	<b>b</b> .	13,035		1		1			EOT @ 5417.36'; TA @ 5318. 5-1/2"Shoe @ 6254.79'
	0' 5,096'	0' 5,098'	2	- 0.34	- 7/19/2013	Silckwater:		2,162		Load to Reco		25,255		1	1	1			5-1/2"Shoe @ 6254.79 PBTD @ 6208'
	5,096	5,098'	2	0.34	7/19/2013	FG=			) psi/ft	Max STP:		3,684			1	NEW STREET	*******		TVD @ 6114'
	5,142	5,143	2	0.34	7/19/2013			0.070				2,001							BHST = 170'F
	5,330'	5,336'	2	0.34	7/19/2013										20				
	Surf		ment w/Pro P			kcl+ 25#CF mi	ved @ 15 8nns	rand 1 17 viel	d Returned S	bbls to pit, bun	on plug to 600	nsia							
			MORE W/PTOP																
CEMEN	5411			,							.p p.e8	F8-							

J	FW	'FI]	ELI	7					C	SMBU H	-12-9-1	.6							
1				_					Monument	Butte - Duch	esne Count	y; Utah, US	A						Paul Lemi
		1.1						Surface I	Legal Location	: SE/NW Section	12, T95, R16	E; 2040' FNL 8	2088' FWL						PFM 7/9/3
										Elevation: 508			_						ud Date: 6/14/ PoP Date: 8/1/
	Casing	Тер	Bottom	Size	Wt.	Grade	Drift	Burst	Collapse	: 43-013-51245; ID	gai/ft	Coupling	Hole						POP Date: 8/1/
DETAIL	Surf	10'	302'	8-5/8"	24#	J-55	7.972"	2,950	1,370	8.097*	2.6749	STC	12.250						
8	Prod	10'	6,269'	5-1/2"	15.5#	J-55	4.825"	4,810	4,040	4.950"	0.9997	LTC	7.875						
	Тор	Bottom	Coupling	Size	Wt.	Grade	Drift	Burst	Collapse	ID		Packer/Hange						N	
	10'	5,976'	8EUE	2-7/8"	6.5#	J-55	2.347*	7,260	7,680	2.441"	Tubing Ancho	r Set @	5,877'			:		8-5/8"5	hoe @ 301.61
		-,							.,										
		Component		Тор	Bottom	Size	Grade	Length	Count	I	Pu	mp							
	Pony Rod			0'	2'	7/8"	Tenaris D78	2	1	Insert Pump: 2	.5" Max ID x :	1.75" Plunger	RHAC @ 5936'						
	Polish Rođ			2'	32'	1 1/2"	Central Hyd	30	1	4									
	Pony Rod			32'	36'	7/8"	Tenaris D78	4	1	4									
	4per Guided i			36'	1,911'	7/8"	Tenaris D78	1875	75	4									
	4per Guided f 8per Guided f			1,911' 5,186'	5,186' 5,936'	3/4" 7/8"	Tenaris D78 Tenaris D78	3275 750	131 30	4									
	Top	Bottom	SPF	EHD	Date	//6	Tenaris Dya	750		ummary						:			
	0'	0'	2			Formation:		GB6	GB4										
	0'	0'	2			20/40 White:		75,800		15% HCI:		500	) gals					1	
I	0'	0'	2	-	-	Slickwater:		12,70	) gats	17# Deita 140:		17,788	3 gals			1			
ļ	4,275'	4,276'	2	0.34	7/19/2013	iSiP=		1,993		Load to Recov	er:	30,988				:			
	4,283'	4,284'	2	0.34	7/19/2013	FG=		0.920	0 psi/ft	Max STP:		2,806	5 psi					1	
ļ	4,334'	4,336'	2	0.34	7/19/2013	l													
	4,350'	4,352'	2	0.34	7/19/2013														
	0'	0'	2		•	Formation:		PB10				_							
	0'	0'	2		· ·	20/40 White:		35,000		15% HCl: 17# Deita 140:			) gals						
ł	0'	0'	2	-		Slickwater: ISIP=			8 gals - psi	Load to Recov		8,655	9 gals 7 gals					1	
ł	0' 4,552'	0' 4,554'	2	- 0.34	- 7/19/2013	FG=			- psi D psi/ft	Max STP:		2,971							
ł	4,560'	4,562'	2	0.34	7/19/2013							-,							
ľ	4,564'	4,566'	2	0.34	7/19/2013														
1	0'	0'	2			Formation:		C-Sand	D1	<u>.</u>									
ľ	0'	0'	2	•		20/40 White:		63,600	) lbs	15% HCI:		500	gals						
[	0'	0'	2	•		Slickwater:		6,856	6 gals	17# Delta 140:		15,964	gals						
	4,902'	4,904'	2	0.34	7/19/2013	ISIP=		1,887		Load to Recov	er:	23,320	) gals						
	4,995'	4,996'	2	0.34	7/19/2013	FG=		0.830	) psi/ft	Max STP:		3,798	s psi						
ŀ	5,016'	5,017'	2	0.34	7/19/2013										- []				
	5,026'	5,028'	2	0.34	7/19/2013														
ŀ	0'	0'	2	-	÷	Formation: 20/40 White:		A3 32 100	82 ) lbc	15% HCI:		E~~	gals						
ŀ	0, 0,	0' 0'	2	· -	•	20/40 white: Slickwater:		32,100 7,023		15% mu: 17# Deita 140:		7,881	) gals gals					1	
ŀ	0'	0' 0'	2	-		ISIP=		2,656		Load to Recov		15,404							
ŀ	5,151'	5,152'	2	0.34	7/19/2013	FG=			) psi/ft	Max STP:		2,624	-						
I	5,356'	5,358'	2	0.34	7/19/2013													1	
I	5,360'	5,362'	2	0.34	7/19/2013														
T	0'	0'	2	-		Formation:		СРЗ	CP2										
Ì	0'	0'	2	-		20/40 White:		40,000	) Ibs	15% HCI:		750	gats	1		L	•	EOT @ 5975.	5'; TA @ 5877.
ſ	0'	0'	2	•	· · · ·	Slickwater:		13,300	) gals	17# Deita 140:		10,119	gals					5-1/2"Sho	e @ 6269.41'
ſ	0'	0'	2	•	+	ISIP=		2,115		Load to Recove	er:	24,169							9 6184.0'
ļ	5,797'	5,798'	2	0.34	., 10, 1010	FG=		0.810	) psi/ft	Max STP:		4,117	' psi						@ 6135 <sup>1</sup>
	5,803'	5,804'	2	0.34	7/19/2013													BHST	= 170°F
4	5,900'	5,904'	2	0.34	7/19/2013										10000			3	
1	Surf	On 6/17/13 ce	ment w/Pro P	etro w/160 sk	s of class G+2%	kcl+.25#CF mi	ked @ 15.8ppg	and 1.17 yiel	d. Returned 6	bbls to pit, bump	plug to 600	osig.							
																_			

N	EV	٧F	IE	LD				Mo			R-12-9-		JSA				
		,			I			Surface Leç	gal Location:	SW/SE - Se	c 12, T95, R1	6E; 432' FSL	& 2385' FEL				Paul Lembo
									E	Elevation: 55	03' GL + 10' H	(8					DLB 5/2
											Lease#: UTi					Sour	d Date: 1/30/13; PoP Date: 3/8
<b>.</b>	Casing	Тор	Bottom	Size	Wt	Grade	Drift	Burst	Collapse	ID	gal/ft	Coupling	Hoje	 		opu	
DETAIL	Surf	10)	321'	8.625	24#	J-55	7,972"	2,950	1,370	8.097*	2.6749	STC	12.250	Γ			
5 8	Prod	10'	6,268'	5.500	15.5#	J-55	4.825"	4,810	4,040	4.950"	0.9997	LTC	7.875				
-	Тор	Bottom	Coupling	Size	Wt.	Grade	Drift	Burst	Collapse	ID		Packer/Hang					
DETAIL	10'	5,708	8EUE	2-7/8"	6.5#	J-55	2.347"	7,260	7,680	2.441"	Tubing Anch	or Set @	5,610'				8-5/8"Shoe @ 321'
-		Ļ															
		Component		Тор	Bottom	Size	Grade	Length	Count			imp					
	Polish Rod			0'	30'	1 1/2"	Spray Metal	30	1		: 2.5 Max ID x	1.75 Plunger	RHAC @				
	Pony Rod			30'	32'	7/8"	Tenaris D78	2	11	5,642'							
ROD DETAIL	Pony Rod Pony Rod	·····		32' 36'	36' 42'	7/8" 7/8"	Tenaris D78	4 6	1	1							
D2	Pony Rod 4per Guided	Rod		36' 42'	1.942	7/8"	Tenaris D78 Tenaris D78	6 1900	76	1							
	4per Guided			1.942'	4,942	3/4"	Tenaris D78	3000	120	1							
	8per Guided			4,942	5,642'	7/8"	Tenaris D78	700	28	1							
tage	Тор	Bottom	SPF	EHD	Date				Frac S	ummary							
4	4,448'	4,450'	3	0.34	3/5/2013	Formation:		PB10				7%	KCL				
	4,465'	4,468'	3	0.34	3/5/2013	20/40 White	:	72,960	lbs	15% HCI:		0	gals				
1						Pad:		6,686	gals	Treating Flu	uid:	17,418	gals				
		_				Flush:		4,469	gals	Load to Re	:over:	28,573	gais				
						ISIP=		0.913	psi/ft	Max STP:		2,640	psi				
3	4,877'	4,879	3	0.34	3/5/2013	Formation:		C-Sand	D3			7%					
	4,907'	4,908'	3	0.34	3/5/2013	20/40 White	:	61,970		15% HCI:		252	-				
	4,912'	4,914'	3	0.34	3/5/2013	Pad:		4,561	-	Treating Flu		14,379					
						Flush: ISIP=		4,855	-	Load to Ree Max STP:	cover:	24,047					
_								0.834		Max STP:		3,130					
2	5,195' 5,224'	5,196 5,225	3	0.34	3/5/2013	Formation: 20/40 White:		A3 113,114	A1	15% HCI:		7%					
	5,224	5,225	3	0.34	3/5/2013 3/5/2013	20/40 write: Pad:	•	113,114 5,943		Treating Flu	ud:	252 26,242	· ·				
ŀ	5,243'	5,238	3	0.34	3/5/2013	Flush:		5,288	-	Load to Red		37,725	· •				
	5,247'	5,248	3	0.34	3/5/2013	ISIP=		0.850		Max STP:		2,882					
	5,253'	5,254'	3	0.34	3/5/2013												
1	5,604'	5,606'	3	0.34	3/5/2013	Formation:		CP1	CP-Half			7%	KCL		-		EOT @ 5708'; TA @ 5610'
	5,638'	5,640'	3	0.34	3/5/2013	20/40 White:		46,718	lbs	15% HCI:		378	gals		<u>b</u>		5-1/2"Shoe @ 6268'
ľ	5,652'	5,654'	3	0.34	3/5/2013	Pad:		6,783	gais	Treating Flu	iid:	10,910	gals				PBTD @ 6223'
]						Flush:		5,603	gals	Load to Red	over:	23,548	gals				TVD @ 6136'
						isip=		0.742	psi/ft	Max STP:		2,973	psi	 1		Star.	BHST = 190°F
EME	Surf	On 1/30/13 P	ro Petro ceme	ented 8 5/8"	casing w/ 165	sks Class "G	" + 2% KCI +	0.25#/sk Cell	lo Flake at 15	.8 ppg w/ 1.1	5 yield and ret	urned 4 bbls t	o the pit.				
<u> </u>			alliburton purr														

N	FV	VF	IEI	D				Mo		MBU (			USA				
<u>х</u> ,										E/NE- Sec 13		•					Mickey Moulton
	$\sim M$	1.1						Surface	Location. In		L + 10' KB		1,010 1 11				PFM 12/4/201
	- Mun																
										13-013-51156	1		<b>1</b>	 	Sp	ud Date: 9	21/2012; PoP Date: 10/30/2012
CASING	Casing	Тор	Bottom	Size	Wt	Grade	Drift	Burst	Collapse	iD	gal/ft	Coupling	Hole		П	Π	
DET	Surf	10' 10'	6,227' 6,227'	8-5/8" 5-1/2"	24# 15.5#	J-55 J-55	7.972" 4.825"	2,950 4,810	1,370	8.097" 4.950"	2.6749 0.9997	STC LTC	12.250 7.875				
_	Prod Top	Bottom	6,227 Coupling	5-1/2" Size	15.5# Wt.	J-00 Grade	4.825 Drift	Burst	4,040 Collapse	4.950 ID		Packer/Hang					
TBG. DETAIL						J-55			<u> </u>		Tubing Ancl		5,565'	2			8-5/8" Shoe @ 303'
Ë	10'	5,664'	8ËUE	2-7/8"	6.5#	J-05	2.347"	7,260	7,680	2.441"		ple @ 5,599'	5,505	11			
		Component		Тор	Bottom	Size	Grade	Length	Count			итр					
	Polish Rod			0'	30'	1 1/2"	Spray Metal	30,	1		2.5 Max ID		r RHAC @				
Ę	Pony Rod			30'	32'	7/8*	Tenaris D78	2'	1	0,092'. 4' 8	oray Metal plu	nger u.uua.					
-	Pony Rod			32'	36'	7/8*	Tenaris D78	4'	1	4							
Đ	Pony Rod			36'	42'	7/8"	Tenaris D78	6'	1	4							
"	4per Guided			42'	1,792'	7/8"	Tenaris D78	1,750'	70	4							
	4per Guided			1,792' 4,892'	4,892' 5,592'	3/4" 7/8"	Tenaris D78 Tenaris D78	3,100' 700'	124 28	-							
Stage	8per Guided Top	Bottom	SPF	4,692 Gun Size	0,592 Date	110	Tenans D/o	100	L	ummary							
5 5	4,156'	4, 159'	3	9'	10/18/2012	Formation:		GB-6	GB-4								
°	4,156	4,159	3	9' 6'	10/18/2012	20/40 White		27,047		15% HCI:		(	) gals				
	9,200	4,207	3	0'	10/10/2012	Pad:		2,965		Treating Fl	uid:		5 gals			11	
	0'	0'	3	0'	-	Flush:		4,561	-	Load to Re	cover:	14,19				11	
	0'	0'	3	0,	-	ISIP=		0.882	psi/ft	Max STP:		3,099	9 psi				
4	4,330'	4,332'	3	6'	10/18/2012	Formation:		PB-10	PB-8								
ľ	4,400	4,402'	3	6'	10/18/2012	20/40 White:	:	37,380	lbs	15% HCI:		25	2 gals				
[	4,414	4,416'	3	6'	10/18/2012	Pad:		3,406	gals	Treating Fl	uid:	8,816	6 gals				
[	0'	0'	3	0'	-	Flush:		4,309	gals	Load to Re	cover:	16,783					
	0'	0'	3	0'	-	ISIP=		1.044	psi/ft	Max STP:		3,874	1 psi				
3	4,584'	4,586'	3	6'	10/17/2012	Formation:		C-Sand	DS-1								
ļ	4,859'	4,861'	3	6'	10/17/2012	20/40 White:	:	64,788		15% HCI:			2 gals				
ļ	4,869'	4,872'	3	9,	10/17/2012	Pad:		3,826	-	Treating Fl		16,190					
ŀ	0'	0'	3	0'	-	Flush: ISIP=		4,448	-	Load to Re Max STP:	cover:	24,710 3,142	-				
	0'	0'	3	0'		<u> </u>		0.884				3,14.	2 hai		11		
2	5,017	5,019'	3	6'	10/11/2012	Formation:		A-3	A-1	B-1 15% HCI:		05	2 gals				
ł	5,021' 5,139'	5,022' 5,140'	3	3' 3'	10/17/2012	20/40 White: Pad:		53,183 3,284		Treating Fl	uid:	25. 13,019					
ŀ	5,139	5,140 5,149'	3	3' 6'	10/17/2012	Flush:		5,498		Load to Re		22,053					
ł	5,147	5,149	3	3'		ISIP=			psi/ft	Max STP:		2,966			H		
1	5,562	5,564'	3	6'	TOTTI TED IE	Formation:		CP-1	CP-Half								5-1/2"Shoe @ 6,227'
' ŀ	5,605'	5,609'	3	0 12'	10/16/2012	20/40 White:		27,492		15% HCI:		378	3 gals			11	PBTD @ 6,183'
ŀ	0'	0'	3	0'	-	Pad:		2,747		Treating Fl	uid:		) gals				TVD @ 6,061'
ľ	0'	0'	3	0'		Flush:		5,431		Load to Re	cover:	15,616		<u>.</u>			BHST = 190°F
	0'	0'	3	0'	-	ISIP=		0.794		Max STP:		3,19	l psi	 			
ENT	Surf	On 9/21/12 E	Baker cement	ed 8 5/8" casi	ng w/ 160 sks	Class "G" + 29	% KCI + 0.25	#/sk Cello Fla	ke at 15.8 pp	og w/ 1.17 yiel	d and returne	d 5 bbls to th	e pit.				
CEMENT	Prod	On 9/29/12 E	Baker pumped	i 222 sks lead	1 @ 11 ppg w/	3.53 yield plus	i 448 sks tail (	@ 14.4 ppg v	w/1.24 yiekd.	TOC @ 90'							

J	$\exists \mathbf{W}$	'FII	ELI	)					Ģ	SMBU N	-12-9-3	16				
ι,		TTT	لل بال نب	_					Monument	Butte - Duch	esne Coun	ty; Utah, US	A			Paul Lemb
		1,						Surface	Legal Location:	: NE/SW Section	12, T95, R16	E; 2119' FSL &	1759' FWL			PFM 7/18/2
1										Elevation: 545			_			Spud Date: 6/11/2 PoP Date: 8/5/2
	Casing	Тор	Bottom	Size	Wt.	Grade	Drift	Burst	Collapse	43-013-51671; L	gai/ft	Coupling	Hole	 	- п	 
DETAIL	Surf	10'	302'	8-5/8"	24#	J-55	7.972"	2,950	1,370	8.097*	2.6749	STC	12.250			
۳	Prod	10'	6,135'	5-1/2"	15.5#	J-55	4.825"	4,810	4,040	4.950"	0.9997	LTC	7.875			
	Тор	Bottom	Coupling	Size	Wt.	Grade	Drift	Burst	Collapse	ID		Packer/Hange	r			N
	10'	5,939'	8EUE	2-7/8"	6.5#	J+55	2.347"	7,260	7,680	2.441"	Tubing Anch	or Set @	5,841'			8-5/8"Shoe @ 302.15
-		Component		Тор	Bottom	Słze	Grade	Length	Count		P	Imp				
ļ	Polish Rod			0'	30'	1 1/2"	Spray Metal	30	1	Insert Pump: 2		1.75" Plunger F	RHAC @ 5871'			
- t	ony Rod			30'	32'	7/8"	Tenaris D78	2	1	1						
	ony Rod			32'	38'	7/8"	Tenaris D78	6	1							
4	ony Rod			38'	46'	7/8"	Tenaris D78	8	1	4						
	lper Guided R	Rod		46'	1,946'	7/8"	Tenaris D78	1900	76	4						
	lper Guided R Sper Guided R			1,946' 5,071'	5,071' 5,871'	3/4" 7/8"	Tenaris D78 Tenaris D78	3125 800	125	4						
r• (	Top	Bottom	SPF	5,071 EHD	Date	//6	Tenans 078	800		ummary						
t	0'	0'	3	-		Formation:		PB7								
I	0'	0'	3	•	-	20/40 White:			70 lbs	15% HCI:			) gals			
ł	0'	0'	3	•	•	Slickwater:			31 gals	17# Deita 140: Load to Recov		9,194 14,975				
ŀ	0'	0'	3	•	•	ISIP= FG=			52 psi 50 psi/ft	Max STP:	/er:	2,606	-			
ł	0' 4,292'	0' 4,294'	3	- 0.34	- 8/1/2013	1		0.50	50 þ3i/it			2,000	, p.s.			
ł	4,292	4,294 4,300'	3	0.34	8/1/2013	1										
-	0'	-1,000 O'	2	0.34	0/1/2010	Formation:		D2	D1				· · · · · ·			
ł	0'	0'	2	-		20/40 White:		26,20	00 lbs	15% HCI:		750	) gals			
ľ	0'	0'	2			Slickwater:		11,43	36 gals	17# Deita 140:	:	6,887	7 gats	1.1		
]	0'	0'	2	•	-	ISIP=		1,89	98 psi	Load to Recov	/er:	19,073	gals		- 11	
	0'	0'	2		-	FG=		0.85	50 psi/ft	Max STP:		3,053	8 psi			
ł	4,710'	4,712'	2	0.34	8/1/2013	4									- 11	
	4,762'	4,766'	2	0.34	8/1/2013											
	0'	0'	2			Formation:		82	C-Sand	100						
ł	0'	0'	2	•		20/40 White: Slickwater:			10 lbs 79 gals	15% HCl: 17# Deita 140:	•	11,874	) gals			
ł	0' 4,860'	0' 4,861'	2	- 0.34	- 7/25/2013	ISIP=			- psi	Load to Recov		15,053		- 11		
ŀ	4,864'	4,865'	2	0.34	7/25/2013	FG=			50 psi/ft	Max STP:		4,234			- 11	
ł	5,016'	5,018'	2	0.34	7/25/2013	1										
Ī	5,026'	5,028'	2	0.34	7/25/2013	1										
1	0'	0'	3	-		Formation:		LODC								
I	0'	0'	3			20/40 White:		19,23	30 lbs	15% HCI:		500	) gals			
ſ	0'	0'	3			Slickwater:		4,01	15 gals	17# Deita 140:		4,891				
ſ	0'	0'	3	•	<u> </u>	ISIP=			- psi	Load to Recov	ver:	9,406				
	0'	0'	3	-	<u>.</u>	FG=		0.45	50 psi/ft	Max STP:		4,125	s psi			
ŀ	0'	0'	3		-	4										
-	5,326'	5,330'	3	0.34	7/25/2013	Formet'		CDE								
ŀ	0'	0'	3	·	-	Formation:		CP5 23.16	50 lbs	15% HCl:		750	) gals		6	EOT @ 5939.18'; TA @ 5840
┢	0' 0'	0'	3	-	· ·	Slickwater:			70 gals	17# Deita 140:	4	5,919				5-1/2"Shoe @ 6135.26
ŀ	0' 0'	0' 0'	3	<u> </u>		ISIP=			- psi	Load to Recov		11,439				PBTD @ 6111'
ŀ	0'	0'	3	<u> </u>		FG=			50 psi/ft	Max STP:		2,804				 TVD @ 6030'
ľ	5,925'	5,927'	3	0.34	7/25/2013	1										BHST = 170°F
ľ	5,930'	5,932'	3	0.34	7/25/2013	1					_			1000		 
_																
t	Surf	On 6/11/13 c	ement w/Pro P	etro w/175 sk	s of class G+29	6kcl+.25#CF mi	ixed @ 15.8ppg	g and 1.17 yie	eld. Returned 7	bbls to pit, bum	p plug to 600	psig.				

NI	EW	FI	ELI	)						imbu c								
			يتلا استلار است	Í						Butte - Duci								Paul Lembck
		1.1						Surface	Legal Location				673' FWL					PFM 5/14/201
		12									92' GL + 10' Ki							Spud Date: 5/3/201 PoP Date: 6/7/201
_	_	_		_					-	43-013-51673;			-					POP Date: 6/ //201
9 3	Casing	Тор	Bottom	Size	Wt.	Grade	Drift	Burst	Collapse	ID	gal/ft	Coupling	Hole	-	TTT	n -	пт	
CASING	Surf	10'	340'	8-5/8"	24#	J-55	7.972"	2,950	1,370	8.097"	2.6749	STC	12.250			11		
	Prod	10'	6,075'	5-1/2"	15.5#	J-55	4.825"	4,810	4,040	4.950"	0.9997	LTC	7.875			11		
DETAIL	Тор	Bottom	Coupling	Size	Wt.	Grade	Drift	Burst	Collapse	iD		Packer/Hange	er				IN	
TBG DE	10'	5,740'	8EUE	2-7/8"	6.5#	J-55	2.347*	7,260	7,680	2,441"	Tubing Ancho	or Set @	5,612'					8-5/8"Shoe @ 340.02'
÷		Component		Тор	Bottom	Size	Grade	Length	Count			imp						
	Pony Rod			0'	2'	7/8"	Tenaris D78	2	1	Insert Pump:	2.5" Max ID x	1.75" Plunger F	RHAC @ 5673'					
	Polish Rod			2'	32'	1 1/2"	Spray Metal	30	1									
	Pony Rod			32'	34'	7/8"	Tenaris D78	2	1							11		
I	Pony Rod			34'	40'	7/8™	Tenaris D78	6	1									
ROD DETAIL	Pony Rod			40'	48'	7/8"	Tenaris D78	8	1	1								
2	4per Guided F	Rod		48'	1,898'	7/8"	Tenarís D78	1850	74							11	11	
	4per Guided F	Rod		1,898'	2,823'	3/4"	Tenaris D78	925	37	1								
	8per Guided F	Rod		2,823'	3,098'	3/4"	Tenaris D78	275	11	1							11	
- 6	4per Guided f	Rod		3,098'	4,923'	3/4"	Tenaris D78	1825	73	1								
	8per Guided F	Rod		4,923'	5,673'	7/8"	Tenaris D78	750	30	L								
Stage	Тор	Bottom	SPF	EHD	Date				Frac Si	ummary								
4	0"	0'	3	-	-	Formation:		GB6	GB4				7% KCL					
	0"	0'	3	-		20/40 White:		82,97	5 lbs	15% HCI:		0	) gals					
	0'	0'	3	-	-	Pad:		4,47	3 gals	<b>Treating Fluid</b>	4:	18,266	5 gals					
- [	4,138'	4,140'	3	0.34	5/28/2013	Flush:		4,18	7 gals	Load to Reco	ver:	26,926						
- 6	4,186'	4,188'	3	0.34	5/28/2013	iSIP=		0.95	8 psi/ft	Max STP:		2,759	9 psi					
	4,201'	4,203'	3	0.34	5/28/2013											11		
	4,221'	4,223'	3	0.34	5/28/2013	1												
3	0'	0'	3		-	Formation:		PB10					7% KCL			11		
	0'	0'	3		-	20/40 White:		25,55	8 lbs	15% HCl:		500	) gals					
	0'	0'	3			Pad:		5,40	5 gals	Treating Fluid		6,046	5 gals					
[	0'	0'	3			flush:		4,49	0 gals	Load to Reco	ver:	16,441					11	
l	0'	0'	3	-		lSiP=		0.89	3 psi/ft	Max STP:		2,792	psi :					
l	0'	0'	3		<u> </u>	4											11	
	4,436'	4,442'	3	0.34	5/28/2013	<u> </u>				··· · · · · · · · · · · · · · · · · ·								
2	5,002'	5,003'	3	0.34	5/28/2013	Formation:		A3	A1	B2			7% KCL					
	5,176'	5,178'	3	0.34	5/28/2013	20/40 White:		135,54		15% HCi:			) gals					
[	5,204'	5,205'	3	0.34	5/28/2013	Pad:		11,71		Treating Fluid		30,157						
	5,209'	5,210'	3	0.34	5/28/2013	Flush:			1 gals	Load to Reco	ver:	47,428						
	5,219'	5,220'	3	0.34	5/28/2013	ISI P=		1.02	9 psi/ft	Max STP:		3,553	s psi				11	
L L	5,228'	5,230'	3	0.34	5/28/2013	4										عطيعه		
	5,235'	5,237'	3	0.34	5/28/2013													
1	0'	0'	3		-	Formation:		CP1					7% KCL			Ħ	11	
[	0'	0'	3	-		20/40 White:		60,78	2 lbs	15% HCI:		1,004						EOT @ 5740.18'; TA @ 5611.8'
- [	0'	0'	3			Pad:		6,43	0 gals	Treating Fluid		13,048					11	5-1/2"Shoe @ 6074.61'
- [	0'	0'	3			Flush:			1 gals	Load to Reco	ver:	26,093						PBTD @ '
[	5,622'	5,624'	3	0.34	5/24/2013	ISI P=		0.84	2 psi/ft	Max STP:		3,159	psi					TVD @ 5939'
L L	5,632'	5,634'	3	0.34	5/24/2013	1												BHST = 170°F
	5,635'	5,636'	3	0.34	5/24/2013	L.							·		12222		• • • •	
CEMENT	Surf	On 5/5/13 Pro	Petro cement	ed 8 5/8" casi	ng w/ 175 sks	Class "G" + 2%	KCI + 0.25#/sk	Cello Flake a	15.8 ppg w/ 1.	17 yield and re	turned 4 bbls	to the pit.						

J			ст т	<u>٦</u>						GMBU A	14-9-1	6				
N		/FII		ר					Monument	Butte - Duch	esne Count	ty; Utah, U	5A			Paul Lemb
		/								NW/NW Sectio						PFM 10/2/20
		1.						52/1202		Elevation: 553						Spud Date: 6/3/2
		2							API Number	: 43-013-51675;			,			PoP Date: 7/19/20
	Casing	Тор	Bottom	Size	Wt.	Grade	Drift	Burst	Collapse		gal/ft	Coupling	Hole	 		
DETAIL		· · ·							-				12.250			
8	Surf	10'	302'	8-5/8"	24#	J-55	7.972"	2,950	1,370	8.097*	2.6749	STC				
_	Prod	10'	6,121'	5-1/2"	15.5#	J-55	4.825"	4,810	4,040	4.950"	0.9997	LTC	7.875			
	Тор	Bottom	Coupling	Size	Wt.	Grade	Drift	Burst	Collapse	ID I		Packer/Hang				
	10'	5,818'	8EUE	2-7/8"	6.5#	J-55	2.347"	7,260	7,680	2.441"	Fubing Ancho	r Set @	5,720'			8-5/8"Shoe @ 302.33
-		Component		Тор	Bottom	Size	Grade	Length	Count		Pu	mp				
	Pony Rod			0'	2'	7/8"	Tenaris D78	2	1	Insert Pump: 2	5" Məx ID x 1	.75" Plunger	RTBC @ 5748'.			
1	Polish Rod			2'	32'	1 1/2"	4140	30	1	Cntrl Hydrlc #2						
	Pony Rod			32'	48'	7/8"	Tenaris D78	16	1							
	4per Guided	Rod		32 48'	1,848'	7/8"	Tenaris D78	1800	72	1						
	Aper Guided			40	4,998'	3/4"	Tenaris D78	3150	126	1						1
	Aper Guided 8per Guided			1,848	4,998 5,748'	3/4" 7/8"	Tenaris D78 Tenaris D78	750	30	1						1
ige (	Тор	Bottom	SPF	EHD	Date					ummary						
,	0'	0'	2		·	Formation:		GB6					7% KCL			
	0'	0'	2	•		20/40 White:		93,19	3 lbs	15% HCl:			0 gals			
	0'	0'	2			Pad:		1,70	5 gals	Treating Fluid:		23,57	8 gals			
1	4,155'	4,157'	2	0.34	7/12/2013	Flush:		4,124	4 gals	Load to Recov	er:	29,40	8 gals			
1	4,162'	4,164'	2	0.34	7/12/2013	iSiP=		0.85	7 psi/ft	Mex STP:		2,62	1 psi			
1	4,174'	4,176'	2	0.34	7/12/2013	1										
I	4,182'	4,184'	2	0.34	7/12/2013	1										
-	0'	0'	3	<u> </u>		Formation:		PB10					7% KCL			
	0'	0'	3	-		20/40 White:		35,67	3 lbs	15% HCI:		50	D gals			
	0'	0'	3			Pad:			5 gals	Treating Fluid:		10,02				
	0'	0'	3			Flush:			4 gais	Load to Recov	er;	16,06	-			
	0'	0'	3			ISI P=			\$ psi/ft	Max STP:		2,81				
	4,392'	4,394'	3	0.34	7/12/2013	1										
ľ	4,404'	4,406'	3	0.34	7/12/2013	1										
,	0'	0'	3		1	Formation:	,	D3					7% KCL			
' I				-	· -	20/40 White:		26,319	a line	15% HCi:		50	) gals			
ŀ	0'	0' 0'	3	<u> </u>	<u> </u>	20/40 white: Pad:			5 gals	Treating Fluid:			1 gals			
ŀ	· · · ·	0' 0'	3	•	· · ·	Flush:			5 gals	Load to Recove		13,90				
ŀ	0'		3	-	· ·	isiP=			s gais 8 psi/ft	Max STP:		3,36				
ł	0'	0'	3	-	-			0.668	- hailur			3,30				
ŀ	4,756' 4,762'	4,758'	3	0.34	7/12/2013	1										
-		4,764'	3	0.34	7/12/2013	l		i obc	42	·			794 4/21			
	0'	0'	3	-	<u> </u>	Formation:		LODC	A3	1597 1421-			7% KCL			
	0'	0'	3	-	· ·	20/40 White:		77,262		15% HCl:			D gals			
	0'	0'	3	-	· ·	Pad:			1 gals	Treating Fluid:		18,44				
	5,169'	5,170'	3	0.34	7/12/2013	Flush:			2 gals	Load to Recove	u:	25,68				
ŀ	5,175'	5,176'	3	0.34	7/12/2013	ISIP=		0.926	5 psi/ft	Max STP:		3,94	a psi	41		
ŀ	5,181'	5,182'	3	0.34	7/12/2013									▕▕▕▅▆		
	5,326'	5,330'	3	0.34	7/12/2013					· · ·						
	0,	0'	2	-		Formation:		CP4	CP1				7% KCL		6	
	0'	0'	2	-		20/40 White:		31,222	2 ibs	15% HCi:		750	) gals			EOT @ 5818.33'; TA @ 5719."
ļ	0'	0'	2	•	<u> </u>	Pad:			3 gals	Treating Fluid:			) gals			5-1/2"Shoe @ 6120.79'
ļ	5,596'	5,597'	2	0.34	7/9/2013	Flush:			2 gals	Load to Recove	97	21,634				PBTD @ 6096'
	5,602'	5,603'	2	0.34	7/9/2013	ISIP=		0.736	6 psi/ft	Max STP:		2,68	3 psi		****	TVD @ 5984'
1	5,742'	5,744'	2	0,34	7/9/2013											BHST = 170°F
	5,746'	5,748'	2	0.34	7/9/2013									2000000		J
T	Surf .	On 6/5/13 Pro	Petro cement	ed 8 5/8" casi	ng w/ 180 sks (	Class "G" + 2%	KCl + 0.25#/sk	Cello Flake at	15.8 ppg w/ 1.	17 yield and retu	Irned 6 bbls t	o the pit.				
		,				yield plus 450										

	EXX.	$\mathbf{FI}$		7					(	GMBU J	-14-9-1	L <b>6</b>						
		T1	└╵┻╻┛	_					Monument	Butte - Duc	hesne Coun	ty; Utah, US	A					Paul Lembo
	×	1						Surface	e Legal Location									PFM 10/2/20
		1.							-		532' GL + 10' K							Spud Date: 6/4/20
		2							API Number	r: 43-013-51679			1					PoP Date: 7/19/20
	Casing	Тор	Bottom	Size	Wt.	Grade	Drift	Burst	Collapse	ID	gal/ft	Coupling	Hole			51		
DETAIL	Surf	10'	302'	8-5/8"	24#	J-55	7.972"	2,950	1,370	8.097"	2.6749	STC	12.250	1				
5 8	Prod	10'	6,069'	5-1/2"	15.5#	J-55	4.825"	4,810	4,040	4.950"	0.9997	LTC	7.875	1				
ŧ	Тор	Bottom	Coupling	Size	Wt.	Grade	Drift	Burst	Collapse	ID		Packer/Hange		1				
DETAIL	10'	5,628'	8EUE	2-7/8"	6.5#	J-55	2.347*	7,260	7,680	2.441"	Tubing Anch		5,531'	1				8-5/8"Shoe @ 302.41'
۶Щ.	10	3,028	BEUE	2-1/6	0.5#		2.547	7,200	7,000	2.441			5,552			11		
-		Component		Тор	Bottom	Size	Grade	Length	Count		<u>і</u> Рі	Imp		1				
t	Pony Rod			0'	2'	7/8"	Tenaris D78	<u> </u>		Insert Pump:		1.75" Plunger F	RHAC @ 5561'					
	Polish Rod			0' 2'	32'	//8" 1 1/2"	1enaris D78 4140	2 30	1	#NF2488		and mangers				- 11		
130	Pony Rod			32'	32	7/8"	4140 Tenaris D78	30 4	1	1								
5 1	4per Guided	Rod		32'	36' 1,811'	7/8" 7/8"	Tenaris D78 Tenaris D78	4 1775	71	1						11		
	4per Guided 4per Guided			36'	1,811 <sup>.</sup> 4.811'	7/8" 3/4"	Tenaris D78 Tenaris D78	3000	120	1								
	Sper Guided		_	4.811'	4,811 5,561'	3/4 7/8"	Tenaris D78	750	30	1							F1	
itage	Top	Bottom	SPF	EHD	Date	.,,~				ummary				1				
4	0'	0'	2			Formation:		GB6	GB4			_	7% KCL					
° ŀ	0'	0' 0'	2	•	<u> </u>	20/40 White:			59 lbs	15% HCI:			i gals					
ŀ	4,122'	4,124'	2	0.34	7/13/2013	Pad:			78 gais	Treating Fluid	4.	25,250	-			11		
ŀ	4,122	4,124	2	0.34	7/13/2013	Flush:			82 gals	Load to Reco		30,610	-					
ŀ	4,152	4,154	2	0.34	7/13/2013	ISIP=			20 psi/ft	Max STP:		2,629						
H	4,169'	4,104	2	0.34	7/13/2013			0.0.	20 93910			2,025	. 1.21					
	4,180'	4,182'	2	0.34	7/13/2013													
3	0'	0'	2	0.04	,,10,2010	Formation:		B2	C-Sand	·* · · iı		·• · ·	7% KCL					
° F	0'	0'	2	· ·		20/40 White:			93 lbs	15% HCl:			gals					
-	0'	0'	2		<u> </u>	Pad:			50 gals	Treating Fluid	t:	27,215						
ŀ	4,812'	4,814'	2	0.34	7/13/2013	Flush:			52 gals	Load to Reco		41,137						
ŀ	4,822'	4,823'	2	0.34	7/13/2013	ISIP=			73 psi/ft	Max STP:		2,818						
ŀ	4,835'	4,836'	2	0.34	7/13/2013							-,						
ľ	4,963	4,969'	2	0.34	7/13/2013												11	
2	0'	0'	2	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Formation:		A3	A1	• . • • • • • • • •			7% KCL			- 11		
ŕŀ	0'	0'	2			20/40 White:			15 lbs	15% HCI:			gals			11		
ŀ	0'	0'	2	· · ·	<u> </u>	Pad:			16 gals	Treating Fluid	l:	17,987						
ŀ	5,120'	5,121'	2	0.34	7/13/2013	Flush:		-	L6 gals	Load to Reco		26,249	-					
F	5,129'	5,130'	2	0.34	7/13/2013	ISIP=			70 psi/ft	Max STP:		3,545						
F	5,141'	5,142'	2	0.34	7/13/2013				-									
- F	5,158'	5,163'	2	0.34	7/13/2013													
1	0'	0'	3		_	Formation:	•	CP1					7% KCL		1			
• F	0'	0'	3			20/40 White:			79 lbs	15% HCI:			gals		1			EOT @ 5628.38'; TA @ 5530.7'
F	0'	0'	3	-		Pad:			53 gals	Treating Fluid	6	8,799						5-1/2"Shoe @ 6069.27
	0'	0'	3	-		Flush:			3 gais	Load to Reco		17,877			11			PBTD @ 6045'
F	0'	0'	3	-		ISIP=			l8 psi/ft	Max STP:		3,713						TVD @ 5935'
l I	5,548'	5,550'	3	0.34	7/10/2013							.,,						BHST = 170'F
- F	5,556'	5,558'	3	0.34	7/10/2013													
_			Petro cement															
CEMENT	Surf																	

	EW	FI	ELI						Monument egal Location	Butte - Duck Butte - Duck : SW/SW Section Elevation: 54 : 43-013-51680	hesne Count on 12 T9S R16 192' Gi + 10' Ki	ty; Utah, US E; 466' FNL & 2 B	2,072' FWL					Cathryn Gree PFM 5/21/2/ Spud Date: 5/3/2/ PoP Date: 6/7/2/
	Casing	Тор	Bottom	Size	Wt.	Grade	Drift	Burst	Collapse	ID	gal/ft	Coupling	Hole			· n	- P-12	<b>.</b>
DETAIL	Surf	10'	339'	8-5/8"	24#	J-55	7.972"	2,950	1,370	8.097*	2.6749	STC	12.250					
ä	Prod	10'	6,073'	5-1/2"	15,5#	J-55	4.825"	4,810	4,040	4.950"	0.9997	LTC	7.875					
1	Тор	Bottom	Coupling	Słze	Wt.	Grade	Drift	Burst	Collapse	١D		Packer/Hange	er					
	10'	5,589'	8EUE	2-7/8⁵	6.5#	J-55	2.347"	7,260	7,680	2.441"	Tubing Ancho	or Set @	5,491'					8-5/8"Shoe @ 339.31'
		Component		Тор	Bottom	Size	Grade	Length	Count	Insert Pump:		imp 1.75" Plunger H	RHAC @ 5517	4				
	Pony Rod			0'	2'	7/8"	Tenaris D78	2	1	iniser (Pullip.	2.5 1016210 2	1.75 Thunger						
	Polish Rod			2' 32'	32' 34'	<u>1 1/2"</u> 7/8"	Spray metal Tenaris D78	30 2	1									
	Pony Rod Pony Rod			32'	34' 42'	7/8 7/8"	Tenaris D78	8	1									
2	4per Guided I	Rod		42'	1,892	7/8 <sup>#</sup>	Tenaris D78	1850	74	1								
	4per Guided I			1,892'	4,767'	3/4"	Tenaris D78	2875	115									
	8per Guided I			4,767'	5,517'	7/8"	Tenaris D78	750	30									
nge	Тор	Bottom	SPF	EHD	Date				Frac S	ummary				l I				
5	0'	0'	3	-	-	Formation:		GB-6	GB-2				7% KCL			- 11		
	0'	0'	3	··	-	20/40 White:		65,877		15% HCI:			) gals	í			t I	
	0'	0'	3			Pad:		3,557		Treating Fluk		14,410			1			
	0'	0'	3	-	•	Flush:		3,975	i gals ) psi/ft	Load to Reco Max STP:	ver:	21,940 3,222						
	0'	0'	3	-	·	ISIP=		0.830	psi/tt	Max STP:		3,222	2 950					
	3,974	3,976'	3	0.34	5/29/2013													
	4,172'	4,176'	3	0.34	5/29/2013	Formation:		PB-10					7% KCL	1				
۰	0'	0'	3	-	<u> </u>	20/40 White:		24,200	llhs	15% HCi:		504	als als				1	
	0' 0'	0' 0'	3	-	· · · ·	Pad:		1,739		Treating Fluid	4:	3,875						
		0'	3			Flush:		4,414		Load to Reco		12,548						
		0'	3	-		ISIP=			s psi/ft	Max STP:		2,675	5 psi					
	0,	0'	3	-													t I	
	4,376'	4,380'	3	0.34	5/29/2013										1			
3	0'	0'	3	-	-	Formation:		C-Sand	D-2				7% KCL					
	0'	0'	3	•	-	20/40 White:		31,487	' Ibs	15% HCI:		504	1 gals					
	0'	0'	3			Pad:		2,147		Treating Flui		5,125		I I	11			
	0'	0'	3	_ · · .		Flush:		4,725		Load to Reco	ver:	15,059		I				
	0'	0'	3		· ·	ISIP=		0.851	psi/ft	Max STP:		3,379	9 psi	1				
	4,733'	4,735'	3	0.34	5/29/2013									1				
	4,804'	4,807'	3	0.34	5/29/2013	l		···· · · · · · · · · · · · · · · · · ·				<u> </u>	7% KCL	4				
2	0'	0'	3		<u> </u>	Formation: 20/40 White:		A-3	B-2	15% HCl:		50/	7% KCL 4 gals	1				
	0*	0'	3	-	<u> </u>	20/40 White: Pad:		52,229 3,664		Treating Fluis	d:	7,982		1				
	0'	0' 0'	3	· ·	<u> </u>	Flush:			l gals	Load to Reco		19,433	-	1				
	4,953'	4,954'	3	0.34	5/29/2013	ISIP=			l psi/ft	Max STP:		3,374		1				
	4,956'	4,958'	3	0.34	5/29/2013	1								1		حكالص		
	5,153	5,157	3	0.34	5/29/2013									J	∦ <b>Г</b>			
1	0'	0'	3		<u> </u>	Formation:		CP-Half					7% KCL	1		8		
	0'	0'	3		· .	20/40 White:		43,772	lbs	15% HCl:		756	5 gals	1	1			EOT @ 5589.36'; TA @ 549:
	0'	0'	3	-	-	Pad:		3,503	8 gals	<b>Treating Flui</b>	d:		8 gals					5-1/2"Shoe @ 6072.92'
	0'	0'	3		-	Flush:		5,473	3 gais	Load to Reco	ver:	19,660		1				PBTD @ 6026'
	0'	0'	з	-	•	ISI P=		0.80	7 psi/ft	Max STP:		2,924	4 psi					TVD @ 5965'
	5,505	5,507'	3	0.34	5/24/2013	l												BHST = 170°F
	5,512'	5,516'	3	0.34	5/24/2013								_	L	20006 <sup>1</sup> -			
	Surf	On 5/3/13 Ba	ker cemented	8 5/8" casing v	w/ 175 sks Clas	s "G" + 2% KCl	+ 0.25#/sk Cel	lo Flake at 15.	8 ppg w/ 1.17	yield and retur	ned 4 bbis to t	he pit.						

1553 East Highway 40 Vernal, UT 84078

## ATTACHMENT P

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#### Water Analysis Report

#### Production Company: Well Name: Sample Point: Sample Date: Sample ID:

NEWFIELD PRODUCTION JIF After production filter 12/9/2011 WA-204152

#### Sales Rep: Darren Betts

Lab Tech: Gary Peterson

Scaling potential predicted using ScaleSoftPitzer from Brine Chemistry Consortium (Rice University)

(PTB = Pounds per Thousand Barrels)

Sample Speci	fics		Analysis @ Prop	perties in Sample Specifics	والمتحدث والمحدث والمتحدث
Test Date:	12/9/2011	Cations	mg/L	Anions	mg/L
System Temperature 1 (°F):	300.00	Sodium (Na):	7647.40	Chloride (CI):	11000.00
System Pressure 1 (psig):	3000.00	Potassium (K):	33.40	Sulfate (SO4):	190.00
System Temperature 2 (°F):	70.00	Magnesium (Mg):	9.00	Bicarbonate (HCO3):	1390.80
System Pressure 2 (psig):	14.70	Calcium (Ca):	45.00	Carbonate (CO3):	0.00
Calculated Density (g/ml):	1.01	Strontium (Sr):	0.00	Acetic Acid (CH3COO)	0.00
pH:	8.40	Barium (Ba):	9.80	Propionic Acid (C2H5COO)	0.00
Calculated TDS (mg/L):	20336.89	Iron (Fe):	10.50	Butanoic Acid (C3H7COO)	0.00
CO2 in Gas (%):	0.00	Zinc (Zn):	0.00	Isobutyric Acid ((CH3)2CHCOO)	0.00
Dissolved CO2 (mg/L)):	0.00	Lead (Pb):	0.71	Fluoride (F):	0.00
H2S in Gas (%):	0.00	Ammonia NH3:	0.00	Bromine (Br):	0.00
H2S in Water (mg/L):	0.50	Manganese (Mn):	0.28	Silica (SiO2):	0.00

Notes:

			cium oonate	Bariun	n Sulfate		on Ifide		on oonate	1.254.44	osum 4·2H2O		estite SO4		alite aCl		'inc Ifide
Temp (°F)	PSI	SI	РТВ	SI	РТВ	SI	PTB	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	PTB
70	14	1.21	31.74	1.73	5.72	2.86	0.45	2.34	7.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
95	346	1.24	31.98	1.49	5.64	2.63	0.45	2.46	7.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
121	678	1.28	32.90	1.30	5.53	2.48	0.45	2.57	7.61	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
146	1009	1.34	33.89	1.15	5.42	2.39	0.45	2.67	7.62	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
172	1341	1.41	34.90	1.04	5.29	2.34	0.45	2.77	7.62	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
197	1673	1.48	35.84	0.97	5.19	2.32	0.45	2.85	7.62	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
223	2004	1.57	36.67	0.91	5.10	2.34	0.45	2.92	7.62	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
248	2336	1.66	37.35	0.88	5.05	2.38	0.45	2.97	7.63	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
274	2668	1.76	37.89	0.87	5.02	2.44	0.45	3.01	7.63	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300	3000	1.85	38.30	0.87	5.03	2.51	0.45	3.03	7.63	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

			hydrate 4∼0.5H2 O		ydrate ISO4		cium oride		linc bonate		ead Ilfide		Иg icate		a Mg icate		<sup>-</sup> e cate
Temp (°F)	PSI	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	PTB	SI	РТВ	SI	PTB	SI	РТВ
70	14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.33	0.29	0.00	0.00	0.00	0.00	0.00	0.00
95	346	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11.48	0.29	0.00	0.00	0.00	0.00	0.00	0.00
121	678	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.75	0.29	0.00	0.00	0.00	0.00	0.00	0.00
146	1009	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.14	0.29	0.00	0.00	0.00	0.00	0.00	0.00
172	1341	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.61	0.29	0.00	0.00	0.00	0.00	0.00	0.00
197	1673	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.15	0.29	0.00	0.00	0.00	0.00	0.00	0.00
223	2004	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.75	0.29	0.00	0.00	0.00	0.00	0.00	0.00
248	2336	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.40	0.29	0.00	0.00	0.00	0.00	0.00	0.00
274	2668	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.09	0.29	0.00	0.00	0.00	0.00	0.00	0.00
300	3000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.81	0.29	0.00	0.00	0.00	0.00	0.00	0.00

These scales have positive scaling potential under initial temperature and pressure: Calcium Carbonate Barium Sulfate Iron Sulfide Iron Carbonate Lead Sulfide

Ethics

1553 East Highway 40

0

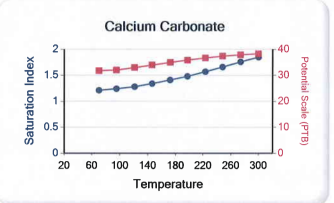
20

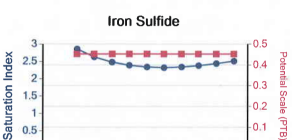
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100

Vernal, UT 84078

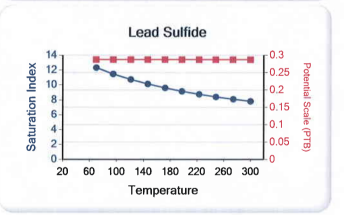
#### These scales have positive scaling potential under final temperature and pressure: Calcium Carbonate Barium Sulfate Iron Sulfide Iron Carbonate Lead Sulfide

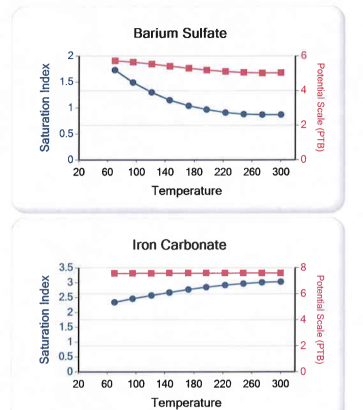




140 180 220

Temperature





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## ATTACHMENT F

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260 300

Wednesday, December 14, 2011 Excellence

#### Innovation

1553 East Highway 40 Vernal, UT 84078

ATTACHMENT F 3 of 4

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(PTB = Pounds per Thousand Barrels)

Units of Measurement: Standard

		Water Analysis Report
Production Company:	NEWFIELD PRODUCTION	Sales Rep: Michael McBride
Well Name:	C & O 1-12-9-16	Lab Tech: Gary Peterson
Sample Point:	Treater	
Sample Date:	5/15/2012	Scaling potential predicted using ScaleSoftPitzer from
Sample ID:	WA-215004	Brine Chemistry Consortium (Rice University)

Sample Specif	ics	1 a	Analysis @ Prop	perties in Sample Specifics	
Test Date:	6/5/2012	Cations	mg/L	Anions	mg/L
System Temperature 1 (°F):	160.00	Sodium (Na):	2998.12	Chloride (CI):	4000.00
System Pressure 1 (psig):	60.0000	Potassium (K):	20.00	Sulfate (SO4):	0.00
System Temperature 2 (°F):	160.00	Magnesium (Mg):	8.50	Bicarbonate (HCO3):	1220.00
System Pressure 2 (psig):	60.0000	Calcium (Ca):	13.40	Carbonate (CO3):	0.00
Calculated Density (g/ml):	1.003	Strontium (Sr):	0.00	Acetic Acid (CH3COO)	0.00
pH:	8.70	Barium (Ba):	36.00	Propionic Acid (C2H5COO)	0.00
Calculated TDS (mg/L):	8296.18	Iron (Fe):	0.12	Butanoic Acid (C3H7COO)	0.00
CO2 in Gas (%):	0.00	Zinc (Zn):	0.00	Isobutyric Acid ((CH3)2CHCOO)	0.00
Dissolved CO2 (mg/L)):	0.00	Lead (Pb):	0.02	Fluoride (F):	
H2S in Gas (%):	0.00	Ammonia NH3:		Bromine (Br):	
H2S in Water (mg/L):	0.00	Manganese (Mn):	0.02	Silica (SiO2):	

#### Notes:

PTB PTB SI PTB SI PTB SI PTB PTB SI PTB SI PTB Temp PSI (°F) 0.00 0.00 0.00 160.00 60.00 1.33 11.01 0.00 0.00 0.00 0.00 1.31 0.08 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.08 0.00 0.00 0.00 0.00 0.00 0.00 0.00 160.00 60.00 1.33 11.01 0.00 0.00 0.00 1.31 60.00 1.33 11.01 0.00 0.00 0.00 0.00 1.31 0.08 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 160.00 0.00 0.00 0.00 1.31 0.08 0.00 0.00 0.00 0.00 0.00 0.00 0.00 160.00 60.00 1.33 11.01 0.00 0.00 0.00 0.00 0.00 0.08 0.00 0.00 0.00 0.00 0.00 0.00 1.31 0.00 0.00 160.00 60.00 1.33 11.01 0.00 0.00 0.00 0.00 0.00 0.00 160.00 60.00 1.33 11.01 0.00 0.00 0.00 0.00 1.31 0.08 0.00 0.00 0.00 0.00 160.00 60.00 1.33 11.01 0.00 0.00 0.00 0.00 1.31 0.08 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.08 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 160.00 60.00 1.33 11.01 0.00 0.00 0.00 0.00 1.31 160.00 60.00 1.33 11.01 0.00 0.00 0.00 0.00 1.31 0.08 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.08 0.00 0.00 160.00 60.00 1.33 11.01 0.00 0.00 0.00 0.00 1.31

	Temp	CaSO	hydrate 4∼0.5H2 O		ydrate SO4		cium oride		inc onate		ead Ifide		Vlg icate		a Mg icate		<sup>÷</sup> e cate
Temp (°F)	PSI	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	РТВ	SI	PTB	SI	РТВ
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160.00	60.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Multi-Chem - A I	alliburton Service
Ethics	Commitment

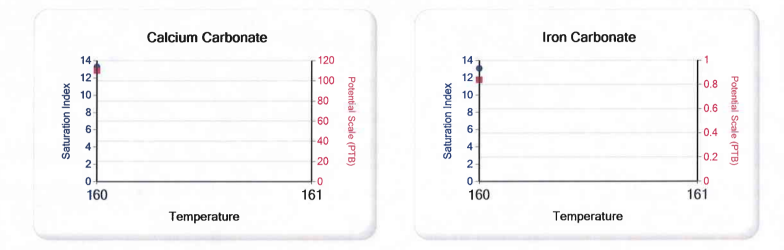
1553 East Highway 40 Vernal, UT 84078

ATTACHMENT F 4 of 4

MULTI-Chem<sup>®</sup>

These scales have positive scaling potential under initial temperature and pressure: Calcium Carbonate Iron Carbonate

These scales have positive scaling potential under final temperature and pressure: Calcium Carbonate Iron Carbonate



Commitment

#### Attachment "G"

#### C & O Gov't #1-12-9-16 Proposed Maximum Injection Pressure

	nterval eet)	Avg. Depth	ISIP	Calculated Frac Gradient	
Тор	Bottom	(feet)	(psi)	(psi/ft)	Pmax
5071	5074	5073	0	0.43	
4893	4897	4895	0	0.43	
5071	5105	5088	0	0.43	
4752	4766	4759	0	0.43	←──
				Minimum	0

Calculation of Maximum Surface Injection Pressure	
Pmax = (Frac Grad -(0.433*1.015)) x Depth of Top Perf	
where pressure gradient for the fresh water is .433 psi/ft and	
specific gravity of the injected water is 1.015.	

Frac Gradient = (ISIP +(0.433\*Top Perf.))/Top Perf.

**Please note:** These are existing perforations; additional perforations may be added during the actual conversion procedure.

## ATTACHMENT G-1 10f3

#### **RE-ENTRY REPORT**

Govt. C & 0 #1 U-035521-A Amoco #602500-01-9

NW SW 12, T9S-R16E, Duchesne County, Utah

<u>Purpose of re-entry</u> - To expose and sand frac additional reservoir to well bore, both below and above existing perforations.

- Status of Well Shut down 4 days with malfunctioning straddle bearing on walking beam. Annulus partly oil filled, tubing full. Pressure 800 psi. Note - all depths from K.B. (12' above casing head).
- May 16, 1973 Hauled 400 bbl. frak tank to location. Started filling with water.
- May 17, 1973 Filled lease tank with water. Moved hot oil truck on location noon. Rig on location 2:00 p.m. Displaced annulus with 80 bbls. 275° F. water. Required 1000 psi to overcome press. Unseated pump. Displaced tubing with 30 bbls. 275° F. water. Prep. to pull rods. S.D. 7:00 p.m.
- May 18, 1973 Pulled rods and pump. Rigged to pull tubing set double ram B.O.P. Repair tongs. Pull 6 stands. Repair tongs 2 hours. Shut down for tong parts 4:30.
- May 19, 1973 Repair tongs. Pull tubing. 26' anchor below seat nipple including 4 feet (40 holes) perforations. Calc. T.D. 5119 (K.B.). Rig sand pump. Spudded 1 hour no returns. Rig to perforate.

Perfed w/1/2" hyperjet Schlum. at 5105 - 3 shots ea. 5095 -5086 -4766 -4752

Ran Baker w/45A Mod E packer on tubing to bottom. S.D. dark.



MEMBER

CRAHAM S. CAMPBELL

# ATTACHMENT G-1

2 ~

- May 20, 1973 T.D. inside casing 5114' K.B. established. Prep to acidize and frak. Ran tubing 3' off bottom. Spot 1 bbl. acid outside tubing followed by plain water. Pull up to setting depths (5081'). Displ. water. Set packer. Pumped 11 bbls. mud acid into perfs with 9 balls. Ball out at end. Commenced frak. Fluid broke around into old perfs above packer. Reset packer above both zones @ 5057. Fraked with 1/2, 1, 1 1/2 pounds 10 - 20 sand/gal. in 2 - 8000 gal. stages, dropping 6 balls between stages. Pumped all 16,000 gal. through perfs. Shut in over night.
- May 21, 1973 Pulled tubing. Ran Baker Mod C Retr. Bridge Plug to 4812'. Spot 2 bbl. acid on bottom. Displaced water into annulus and pumped 10 bbl. mud acid into perfs w/6 balls with packer set @ 4722. Fraked with same program as below (only 3 balls). Shut in over night.
- May 22, 1973 Released packer. Found heavy oil/sand bridge @ 5055'. Rig Dowell up. Reverse circ. water to roll sand out. Latched on to bridge plug. Pulled tubing to retrieve packer and bridge plug. Released Baker Tool Company. Ran open ended tubing to bottom. Found 20' fillup. Reversed out sand to bottom (5114' K.B.) Released Dowell. Started pulling tubing.
- May 23, 1973 Finished pulling tubing. Strapped out. Confirmed T.D. inside casing 5113' (K.B.); 5100' (donut). Found frac sand remains still in tubing from reverse out process. Might have stuck down hole pump. Landed tubing string at 5098'.

3" Bull plug 3" Line pipe anchor w/3' perforations	.60 *	<b>.</b> 60
at top 40 1/2" holes	24.50	25.10
2 7/8" Seating Nipple	•90	26.00
2 7/8" tbg. pmp.	8.00	34.00
2 7/8" tbg. 82 stands 50	051.00	5085.00

Circulated 60 bbls. water @ 270° down tubing to wash sand. Ran 2 1/2 x 1 1/2 x 10' Oilmaster pump with Oilmaster 2 stager on top, 3/4" rod string, top 2000' scrapered. Rig down, clean up, seat pump, start regular pump engine, leave pumping 0.K. S.D. 7:30 p.m.



MEMBER

CRAHAM S. CAMPBELL



3 -

Conclusions - Frak results can only follow production record. New perforations took 16,500, and 14,000 pounds 10 - 20 sand respectively in lower and upper zone, 6 - 16 bbls./min. @ 2300 to 3500 psi wellhead pressure. The 1500 gal. 12.3% HCL (mud acid) also went through the new perfs. The wash out sand was insignificant.

shell

Geologica/Engineer 25 June 1973

GSC:gb

**GRAHAM S. CAMPBELL** 



.....

#### ATTACHMENT H

#### WORK PROCEDURE FOR PLUGGING AND ABANDONMENT

1.		Set CIBP @ 4702'
2.	Plug #1	Set 100' plug on top of CIBP using 12 sx Class "G" cement
3.		Perforate 4 JSPF @ 2895'
4.	Plug #2	167' plug covering Trona/Mohagany Bench Formation using 30 sx Class "G" Cement pumped under CICR and out perforations. Follow using 13 sx Class "G" cement pumped on top of CICR
5.		Perforate 4 JSPF @ 1471'
6.	Plug #3	120' plug covering Uinta/Green River formation using 25sx Class "G" cement pumped under CICR and out perforations. Follow using 7 sx Class "G" cement pumped on top of CICR
7		Perforate 4 JSPF @ 349'
8.	Plug #4	Circulate 82 sx Class "G" cement down 5 $\frac{1}{2}$ " casing and up the 5-1/2" x 8-5/8" annulus

The approximate cost to plug and abandon this well is \$42,000.

Attachment H-1

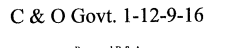
Spud Date: 10/12/64 Put on Production: 12/10/64 GL: 5456' KB: 5468'

#### SURFACE CASING

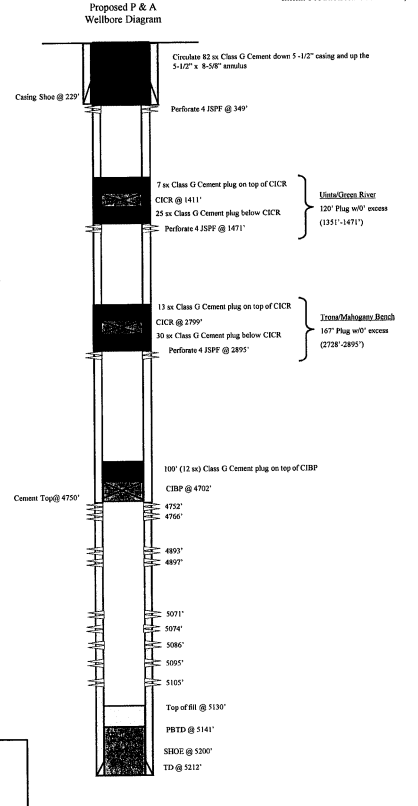
CSG SIZE. 10 3/4" WEIGHT: 32 75# LENGTH: 8 jts. (217') DEPTH LANDED: 229' HOLE SIZE: 12-1/4" CEMENT DATA: 135 cu. ft. Idea! Type II

#### PRODUCTION CASING

CSG SIZE: 5-1/2" / 17# / N-80 LENGTH: 41 jts. (1253.85') CSG SIZE 5-1/2" / 15.5# / J-55 LENGTH: 127 jts. (3927.00') CSG SIZE 5-1/2" / 17# / N-80 LENGTH: 1 jt. (20.00') DEPTH LANDED: 5200.00' HOLE SIZE. 7-7/8" CEMENT DATA: 315 cu. ft. 50/50 POZ + 75 sxs 50/50 POZ CEMENT TOP AT: 4750' per CBL



#### Initial Production: 480 BOPD, 0 BWPD





C&O Gov't. 1-12-9-16 1905 FSL & 660 FWL NWSW Section 12-T9S-R16E Duchesne Co, Utah API #43-013-15111 Lease #U-035521 A

#### BEFORE THE DIVISION OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES STATE OF UTAH NOTICE OF AGENCY ACTION CAUSE NO. UIC-396

#### IN THE MATTER OF THE APPLICATION OF NEWFIELD PRODUCTION COMPANY FOR ADMINISTRATIVE APPROVAL OF CERTAIN WELLS LOCATED IN SECTIONS 9, 11, 12, 13, 16, 17, 18, 21, 22, 24, 27, AND 29, TOWNSHIP 9 SOUTH, RANGE 16 EAST, DUCHESNE COUNTY, UTAH, AS CLASS II INJECTION WELLS.

#### THE STATE OF UTAH TO ALL PERSONS INTERESTED IN THE ABOVE ENTITLED MATTER.

Notice is hereby given that the Division of Oil, Gas and Mining (the "Division") is commencing an informal adjudicative proceeding to consider the application of Newfield Production Company, 1001 17<sup>th</sup> Street, Suite 2000, Denver, Colorado 80202, telephone 303-893-0102, for administrative approval of the following wells located in Duchesne County, Utah, for conversion to Class II injection wells:

#### Greater Monument Butte Unit:

Federal 15-9-9-16 well located in SW/4 SE/4, Section 9, Township 9 South, Range 16 East API 43-013-33054 Walton Federal 4 well located in SE/4 NW/4, Section 11, Township 9 South, Range 16 East API 43-013-15795 C-O Govt 1 well located in NW/4 SW/4, Section 12, Township 9 South, Range 16 East API 43-013-15111 Monument Federal 24-12J well located in SE/4 SW/4, Section 12, Township 9 South, Range 16 East API 43-013-31409 Federal 15-13-9-16 well located in SW/4 SE/4, Section 13, Township 9 South, Range 16 East API 43-013-32648 State 1-16-9-16 well located in NE/4 NE/4, Section 16, Township 9 South, Range 16 East API 43-013-33845 Federal 11-17-9-16 well located in NE/4 SW/4, Section 17, Township 9 South, Range 16 East API 43-013-33034 Federal 15-18-9-16 well located in SW/4 SE/4, Section 18, Township 9 South, Range 16 East API 43-013-33001 Federal 5-21-9-16 well located in SW/4 NW/4, Section 21, Township 9 South, Range 16 East API 43-013-33020 Federal 11A-22-9-16 well located in NE/4 SW/4, Section 22, Township 9 South, Range 16 East API 43-013-33149 Federal 1-24-9-16 well located in NE/4 NE/4, Section 24, Township 9 South, Range 16 East API 43-013-33082 Federal 1-27-9-16 well located in NE/4 NE/4, Section 27, Township 9 South, Range 16 East API 43-013-33350 Federal 3-29-9-16 well located in NE/4 NW/4, Section 29, Township 9 South, Range 16 East API 43-013-33425

The proceeding will be conducted in accordance with Utah Admin. R649-10, Administrative Procedures.

Selected zones in the Green River Formation will be used for water injection. The maximum requested injection pressures and rates will be determined based on fracture gradient information submitted by Newfield Production Company.

Any person desiring to object to the application or otherwise intervene in the proceeding, must file a written protest or notice of intervention with the Division within fifteen days following publication of this notice. The Division's Presiding Officer for the proceeding is Brad Hill, Permitting Manager, at P.O. Box 145801, Salt Lake City, UT 84114-5801, phone number (801) 538-5340. If such a protest or notice of intervention is received, a hearing will be scheduled in accordance with the aforementioned administrative procedural rules. Protestants and/or interveners should be prepared to demonstrate at the hearing how this matter affects their interests.

Dated this 21<sup>st</sup> day of June, 2012.

STATE OF UTAH DIVISION OF OIL, GAS & MINING Brad Hill

Permitting Manager

#### **Newfield Production Company**

#### FEDERAL 15-9-9-16, WALTON FEDERAL 4, C-O GOVT 1, MONUMENT FEDERAL 24-12J, FEDERAL 15-13-9-16, STATE 1-16-9-16, FEDERAL 11-17-9-16, FEDERAL 15-18-9-16, FEDERAL 5-21-9-16, FEDERAL 11A-22-9-16, FEDERAL 1-24-9-16, FEDERAL 1-27-9-16, FEDERAL 3-29-9-16

#### Cause No. UIC-396

Publication Notices were sent to the following:

Newfield Production Company 1001 17th Street, Suite 2000 Denver, CO 80202

Uintah Basin Standard 268 South 200 East Roosevelt, UT 84066 via e-mail <u>ubs@ubstandard.com</u>

Salt Lake Tribune P O Box 45838 Salt Lake City, UT 84145 via e-mail <u>naclegal@mediaoneutah.com</u>

Vernal Office Bureau of Land Management 170 South 500 East Vernal, UT 84078 SITLA 675 E 500 S Ste 500 Salt Lake City, UT 84102-2818

Duchesne County Planning P O Box 317 Duchesne, UT 84021-0317

Bruce Suchomel US EPA Region 8 MS 8P-W-GW 1595 Wynkoop Street Denver, CO 80202-1129

Newfield Production Company Rt 3 Box 3630 Myton, UT 84052

Jean Sweet



## State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

GARY R. HERBERT Governor

**GREGORY S. BELL** Lieutenant Governor Division of Oil, Gas and Mining JOHN R. BAZA Division Director

June 21, 2012

Via e-mail: legals@ubstandard.com

Uintah Basin Standard 268 South 200 East Roosevelt, UT 84066

Subject: Notice of Agency Action - Newfield Production Company Cause No. UIC-396

To Whom It May Concern:

Enclosed is a copy of the referenced Notice of Agency Action. Please publish the Notice, once only, as soon as possible. Please <u>notify me via e-mail of the date it will be published</u>. My e-mail address is: jsweet@utah.gov.

Please send proof of publication and billing to:

Division of Oil, Gas and Mining PO Box 145801 Salt Lake City, UT 84114-5801

Sincerely,

Joan Sweet

Jean Sweet Executive Secretary

Enclosure



Jean Sweet - Re: Notice of Agency Action – Newfield Production Company Cause No. UIC-396

From:Cindy Kleinfelter <classifieds@ubstandard.com>To:Jean Sweet <jsweet@utah.gov>Date:6/22/2012 8:05 AMSubject:Re: Notice of Agency Action – Newfield Production Company Cause No. UIC-396

On 6/21/2012 5:41 PM, Jean Sweet wrote:

To Whom It May Concern:

Enclosed is a copy of the referenced Notice of Agency Action. Please publish the Notice, once only, as soon as possible. Please <u>notify me via e-mail of the date it will be published</u>. My e-mail address is: jsweet@utah.gov.

Please send proof of publication and billing to:

Division of Oil, Gas and Mining PO Box 145801 Salt Lake City, UT 84114-5801

Sincerely,

Jean Sweet, Executive Secretary Utah Div. of Oil, Gas & Mining 1594 West Temple, Suite 1210 Salt Lake City, UT 801-538-5329 jsweet@utah.gov

Received. Thank you. It will run June 26. Cindy



## State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

GARY R. HERBERT Governor

**GREGORY S. BELL** Lieutenant Governor Division of Oil, Gas and Mining JOHN R. BAZA Division Director

June 21, 2012

VIA E-MAIL naclegal@mediaoneutah.com

Salt Lake Tribune P. O. Box 45838 Salt Lake City, UT 84145

#### Subject: Notice of Agency Action - Newfield Production Company Cause No. UIC-396

To Whom It May Concern:

Enclosed is a copy of the referenced Notice of Agency Action. Please publish the Notice, once only, as soon as possible. Please <u>notify me via e-mail of the date it will be</u> <u>published</u>. My e-mail address is: <u>isweet@utah.gov</u>.

Please send proof of publication and billing for account #9001402352 to:

Division of Oil, Gas and Mining PO Box 145801 Salt Lake City, UT 84114-5801

Sincerely,

ran Sweet

Jean Sweet Executive Secretary

Enclosure



From:"Fultz, Mark" <naclegal@mediaoneutah.com>To:<jsweet@utah.gov>Date:6/22/2012 9:04 AMSubject:Legal Notice - UIC 396Attachments:OrderConf.pdf

AD# 802908 Run Trib/DNews - 6/26 Cost \$393.08 Thank you Mark .

.



Deseret News

#### Order Confirmation for Ad #0000802908-01

Client Client Phone	DIV OF OIL 801-538-53	GAS & MINING 40		-	or Customer or Phone	DIV OF OIL-GAS & MINING 801-538-5340
Account#	9001402352	2		Pay	or Account	9001402352
Address		RTH TEMP #1210,P.O. E CITY, UT 84114 USA		Pay	or Address	1594 W NORTH TEMP #1210,P.O. BO) SALT LAKE CITY, UT 84114
Fax EMail	801-359-39 earleneruss	40 ell@utah.gov		<b>Ord</b> Jear	ered By	Acct. Exec mfultz
Total Amo	unt	\$393.08				
Payment A	mt	\$0.00	Tear She	<u>ets</u>	Proofs	<u>Affidavits</u>
Amount Du	he	\$393.08	0		0	1
Payment Met Confirmation Text:					<u>PO Number</u>	UIC 396
Ad Type Legal Liner		<b>Ad Size</b> 3.0 X 77 Li			Color <none></none>	
<u>Product</u> Sait Lake ⊺ <b>Scheduled</b>		<u>Placement</u> Legal Liner Noti 06/26/2012	ce - 0998		<u>Positi</u> Public	<u>on</u> : Meeting/Hear-ing Notices
Product Deseret Ne Scheduled		Placement Legal Liner Noti 06/26/2012	ce - 0998		<u>Positi</u> Public	on Meeting/Hear-ing Notices
Product sltrib.com:: Scheduled	Date(s):	Placement Legal Liner Noti 06/26/2012	ce - 0998		<u>Positi</u> Public	<u>on</u> : Meeting/Hear-ing Notices
<u>Product</u> utahlegals.c Scheduled		Placement utahlegals.com 06/26/2012			<u>Positi</u> utahle	<u>on</u> gals.com

#### Order Confirmation for Ad #0000802908-01

Ad Content Proof Actual Size

#### **Order Confirmation** for Ad #0000802908-01

Ad Content Proof 135%

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## BEFORE THE DIVISION OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES STATE OF UTAH NOTICE OF AGENCY ACTION CAUSE NO. UIC-396

IN THE MATTER OF THE APPLICATION OF NEWFIELD PRODUCTION COMPANY FOR ADMINISTRA-TIVE APPROVAL OF CERTAIN WELLS LOCATED IN SECTIONS 9, 11, 12, 13, 16, 17, 18, 21, 22, 24, 27, AND 29, TOWNSHIP 9 SOUTH, RANGE 16 EAST, DUCHESNE COUNTY, UTAH, AS CLASS II INJECTION WELLS.

THE STATE OF UTAH TO ALL PERSONS INTERESTED IN THE ABOVE ENTITLED MATTER.

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Federal 15-9-9-16 well located in SW/4 SE/4, Section 9, Township 9 South, Range 16 East

Greater Monument Butte Unit:

API 43-013-33054

East

East

East

East

East

Walton Federal 4 well located in SE/4 NW/4, Section 11, Township 9 South, Range 16 East API 43-013-15795 C-O Covt 1 well located in NW/4 SW/4, Section 12, Township 9 South, Range 16 East API 43-013-15111 Morument Federal 24-12J well located in SE/4 SW/4, Section 12, Township 9 South, Range 16 East API 43-013-31409 Federal 15-13-9-16 well located in SW/4 SE/4, Section 13, Township 9 South, Range 16 API 43-013-32648 State 1–16-9–16 well located in NE/4 NE/4, Section 16, Township 9 South, Range 16 East API 43-013-33845 Federal 11-17-9-16 well located in NE/4 SW/4, Section 17, Township 9 South, Range 16 API 43-013-33034 Federal 15-18-9-16 well located in SW/4 SE/4, Section 18, Township 9 South, Range 16 API 43-013-33001 Federal 5-21-9-16 well located in SW/4 NW/4, Section 21, Township 9 South, Range 16 API 43-013-33020 Federal 11A-22-9-16 well located in NE/4 SW/4, Section 22, Township 9 South, Range 16 API 43-013-33149 Federal 1-24-9-16 well located in NE/4 NE/4, Section 24, Township 9 South, Range 16 East API 43-013-33082 Federal 1-27-9-16 well located in NE/4 NE/4, Section 27, Township 9 South, Range 16 East API 43-013-33350 Federal 3-29-9-16 well located in NE/4 NW/4, Section 29, Township 9 South, Range 16 East API 43-013-33425 The proceeding will be conducted in accordance with Utah Admin. R649-10, Administrative Procedures. Selected zones in the Green River Formation will be used for water injection. The maximum requested injection pressures and rates will be determined based on fracture gradient information submitted by Newfield Production Company. Any person desiring to object to the application or otherwise intervene in the proceeding, must file a written protest or notice of intervention with the Division within fifteen days fol-

lowing publication of this notice. The Division's Presiding Officer for the proceeding is Brad Hill, Permitting Manager, at P.O. Box 145801, Salt Lake City, UT 84114-5801, phone num-ber (801) 528-5340. If such a protest or notice of intervention is received, a hearing will be scheduled in accordance with the aforementioned administrative procedural rules. Protestants and/or interveners should be prepared to demonstrate at the hearing how this matter affects their interests.

Dated this 21st day of June, 2012. STATE OF UTAH DIVISION OF OIL, GAS & MINING Brad Hill Permitting Manager 802908

UPAXLP



Duchesne County Planning, Zoning & Community Development 734 North Center Street P.O. Box 317 Duchesne, Utah 84021 (435) 738-1152 Fax (435) 738-5522

June 26, 2012

RECEIVED

Mr. Brad Hill, Permitting Manager Division of Oil, Gas and Mining PO Box 145801 Salt Lake City, UT 84114-5801 JUN 27 2012

DIV. OF OIL, GAS & MINING

RE: Newfield Production Company Injection Wells (Causes No UIC-395 & 396)

Dear Mr. Hill:

We are in receipt of your notice regarding Newfield Production Company's request to convert 30 wells, located in Sections 5, 8, 9, 11, 12, 13, 16, 17, 18, 19, 21, 22, 23, 24, 27, 29 and 30, Township 9 South, Range 16 East, Duchesne County, to Class II injection wells.

Duchesne County is supportive of this request and recommends approval under conditions that your agency deems appropriate.

Thank you for the opportunity to comment.

Sincerely,

Mike Hyde, AICP Community Development Administrator

pc: Newfield Production Company, Rt. 3, Box 3630, Myton, UT 84052

P:\Mike\DOGM Correspondence\Newfield Injection Wells26.doc

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Uintah Basin	n Standa	rđ	DIVISION	OF OIL GAS & MININ	G		Invoice	No. 32048	6/26/2012
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#### **AFFIDAVIT OF PUBLICATION**

County of Duchesne, STATE OF UTAH

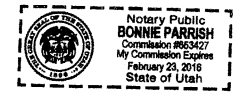
I, Kevin Ashby on oath, say that I am the PUBLISHER of the Uintah Basin Standard, a weekly newspaper of general circulation, published at Roosevelt, State and County aforesaid, and that a certain notice, a true copy of which is hereto attached, was published in the full issue such newspaper for \_\_\_\_\_\_\_ consecutive issues, and that the first publication was on the \_\_\_\_\_\_ day of \_\_\_\_\_\_\_, 20 /2\_\_, and that the last publication of such notice was in the issue of such newspaper dated the \_\_\_\_\_\_ day of \_\_\_\_\_\_\_, 20 /2\_\_\_, and that said notice was published on Utahlegals. com on the same day as the first newspaper publication and the notice remained on Utahlegals.com until the end of the scheduled run.

Publisher

Subscribed and sworn to before me on this

,20 17 day of by Kevin Ashby

Notary Public



#### NOTICE OF AGENCY ACTION CAUSE NO. UIC-396

BEFORE THE DI-VISION OF OIL, GAS AND MINING, DE-PARTMENT OF NAT-URALRESOURCES, STATE OF UTAH. IN THE MATTER OF THE APPLICA-TION OF NEW-FIELD PRODUC-TION COMPANY FOR ADMINISTRA-TIVE APPROVAL **OF CERTAIN WELLS** LOCATED IN SEC-TIONS9, 11, 12, 13, 16, 17, 18, 21, 22, 24, 27, AND 29, TOWNSHIP 9 SOUTH, RANGE 16 EAST, DUCHESNE COUNTY, UTAH, AS CLASS II INJEC-TION WELLS. THE STATE OF

UTAH TO ALL PER-SONS INTERESTED IN THE ABOVE EN-TITLED MATTER.

Notice is hereby given that the Division of Oil, Gas and Mining (the "Division") is commencing an informal adjudicative

proceeding to consider the application of Newfield Pr pany, 1( Suite 2 Colora Horrocks Engineers, phone for ad si NEER is the roll which will berefunded. Isold for each set, none of I show esne ( 00'05\$ jo juam And conve uodn '990#8 LO 'Ilava inject -sooy 'iseg 00E unos Office located at 157 M Butte HavasooA zraanigan R4062 of Horrocks ad Pleasant Grove, UT well Parkway Suite #400, SE/4 at 2162 West Grove , dius East bersool ersenignE VITICE of Horrocks [V June 19, 2012, at the M tained on Tuesday, well MENTS may be ob-NW CONTRACT DOCU-Tow Ran adt to saido) EVELT, UTAH 84066 V 300 EAST, ROOS-С OFFICE), 15750UTH POOL HOKROCKS EN- POS GROVE, UTAH84062 PARKWAY SUITE '57 WEST GROVE 35 CINEERS' 5165 12, HORROCKS EN-Ra :2102 '61 anul , yebsauT no the following locations 16 may be examined at S١ , and Addenda, 13 Specifications, Draw-Ri enoisulloo-non lo Affidavit, Certificate Verification System 10 eral Conditions, Status S Supplemental Gen-Ö General Conditions, cced, Change Order, Award, Notice to Promance Bond, Notice of N Payment Bond, Perfor-Bid Bond, Agreement, tion for Bidders, Bid, mentior Bids, Informa--siting of Advertise-DOCUMENTS, con-The CONTRACT to Proceed. endar days from Notice pleted within 180 cal-Project is to be comscape restoration, etc. asphalt repair, landto sbrev energy of , 900, 4, 900 repair, approximately repair, gravel shoulder CINDE BLAVEI DTIVEWAY The project will also inand 74-8" Gate Valves. 43-10" Gate Valves, 5-12" Gate Valves, services, 35 hydrants, mately 166 residential

lations at 2 Strawberry River crossing locations. The project also includes approxi-

#### DIVISION OF OIL, GAS AND MINING UNDERGROUND INJECTION CONTROL PROGRAM PERMIT STATEMENT OF BASIS

Applicant: Newfield Production Company	Well:	<u>C&amp;O Govt 1</u>
Location: 12/9S/16E	API:	43-013-15111

**Ownership Issues:** The proposed well is located on BLM land. The well is located in the Greater Monument Butte Unit. Lands in the one-half mile radius of the well are administered by the BLM. The Federal Government is the mineral owner within the area of review (AOR). Newfield and other various individuals hold the leases in the unit. Newfield has provided a list of all surface, mineral and lease holders in the half-mile radius. Newfield is the operator of the Greater Monument Butte Unit. Newfield has submitted an affidavit stating that all owners and interest owners have been notified of their intent.

**Well Integrity:** The proposed well has surface casing set at 229 feet and has a cement top at the surface. A  $5\frac{1}{2}$  inch production casing is set at 5,200 feet. The original cement bond log (CBL) (11/28/1964) appears to demonstrate adequate bond in this well up to only about 4,886 feet. A 2 7/8 inch tubing with a packer is proposed at 4,702 feet. A mechanical integrity test will be run on the well prior to injection. Based on surface locations (updated to 11/8/2013), there are 13 producing wells, 7 injection wells, 2 shut-in wells, and 1 P/A well in the AOR. Three of the producing wells are directionally drilled, with a surface locations inside the AOR and bottom hole locations outside the AOR. In addition, there are 5 directionally drilled producing wells with surface locations outside the AOR and bottom hole locations inside the AOR. Most existing wells in the AOR demonstrate evidence of adequate cement for the initially proposed injection top at 3,889 feet, but some do not. The most limiting of these wells appeared to be the C-O Govt 1 well, the proposed injection well itself. Its CBL (11/28/1964) indicates a cement top at about 4,886 feet. For this reason, in the original conversion approval (12/11/2012), Newfield was limited to an injection top no higher than 4,986 feet. This has been subsequently revised, based on a newer CBL run by Newfield (see **Revision** below).

**Revision** (6/20/2013): In preparation for possible cement remediation, Newfield ran a new CBL on 6/18/2013. The CBL indicates a higher TOC than does the original 1964 CBL. Perhaps there was a post-1964 remediation for which Newfield had no record. The new CBL indicates good cement bond up to about 4,570 feet and perhaps adequate bond up to about 4,100 feet. There also appears to be an interval of good cement between about 2,682 and 2,814 feet. Newfield decided not to attempt further remediation at this time. However, they requested raising the permitted top of injection to 4,600 feet, thereby allowing injection into existing perforations at 4,752 feet. This is acceptable to DOGM. A revised conversion approval was issued on 6/19/2013 raising the permitted top of injection to 4,600 feet.

#### C&O Govt 1 page 2

\*

**Ground Water Protection:** As interpreted from the Utah Geological Survey's DOE Project-Uinta Basin Water Draft Map (Paul B. Anderson, December 2, 2011), the base of moderately saline water (3000-10,000 mg/l TDS) is at a depth of approximately 1800 feet. As previously described, the originally requested injection interval is between 3,889 feet and 5,141 feet in the Green River Formation. However, the top of cement in the C&O Govt well does not clearly support the requested top. Newfield and DOGM have agreed to permit injection into existing perforations up to 4,752 feet (see **Revision** in previous paragraph). Newfield provides no information regarding the fracture gradient or a proposed maximum injection pressure for the C&O Govt 1 well. The anticipated average injection pressure is 1100 psig. As a stipulation for conversion, it will be required that Newfield run a Step Rate Test to determine a fracture gradient and maximum injection pressure. Injection at the maximum pressure thus determined should not initiate any new fractures or propagate existing fractures in the adjacent confining intervals. Any ground water present should be adequately protected.

**Revision** (12/31/20130: During the conversion process, on 12/17/2013 a Step Rate Test was conducted on the well. Results of the test indicate a fracture gradient of 0.71 psi/ft. Therefore, Newfield requests a maximum allowable injection pressure (MAIP) of 1735 psi.

**Oil/Gas& Other Mineral Resources Protection:** The Board of Oil, Gas & Mining approved the Greater Monument Butte Unit on December 1, 2009. Correlative rights issues were addressed at this time. Previous reviews in this area indicate that other mineral resources in the area have been protected or are not at issue.

Bonding: Bonded with the BLM

Actions Taken and Further Approvals Needed: A notice of agency action has been sent to the Salt Lake Tribune and the Uinta Basin Standard. A casing/tubing pressure test will be required prior to injection. It is recommended that approval of this application be granted.

Note: Applicable technical publications concerning water resources in the general vicinity of this project have been reviewed and taken into consideration during the permit review process.

Reviewer(s): Mark Reinbold

Date: 10/12/2012 (rev. 6/20/13, 11/8/13&12/31/13)



### State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

GARY R. HERBERT Governor GREGORY S. BELL Lieutenant Governor

Division of Oil, Gas and Mining JOHN R. BAZA Division Director

December 11, 2012

Newfield Production Company 1001 Seventeenth Street, Suite 2000 Denver, CO 80202

## Subject: <u>Greater Monument Butte Unit Well: C&O Govt 1, Section 12, Township 9 South, Range 16 East, SLBM, Duchesne County, Utah, API Well # 43-013-15111</u>

Gentlemen:

Pursuant to Utah Admin. Code R649-5-3-3, the Division of Oil, Gas and Mining (the "Division") issues its administrative approval for conversion of the referenced well to a Class II injection well. Accordingly, the following stipulations shall apply for full compliance with this approval:

- 1. Compliance with all applicable requirements for the operation, maintenance and reporting for Underground Injection Control ("UIC") Class II injection wells pursuant to Utah Admin. Code R649-1 et seq.
- 2. Conformance with all conditions and requirements of the complete application submitted by Newfield Production Company.
- 3. A casing\tubing pressure test shall be conducted prior to commencing injection.
- 4. Pressure shall be monitored between the surface casing and the production casing on a regular basis. Any pressure changes observed shall be reported to the Division immediately.
- 5. Newfield will be required to conduct a Step Rate Test at the time of conversion in order to determine the maximum injection pressure.
- 6. The top of the injection interval shall be limited to a depth no higher than **4,986** feet in the C&O Govt 1 well.



December 11, 2012 Newfield C&O Govt 1 Page 2

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A final approval to commence injection will be issued upon satisfactory completion of the listed stipulations. If you have any questions regarding this approval or the necessary requirements, please contact Mark Reinbold at 801-538-5333 or Brad Hill at 801-538-5315.

Sincerely,

John Rogers Associate Director

JR/MLR/js

cc: Bruce Suchomel, Environmental Protection Agency Bureau of Land Management, Vernal Duchesne County Newfield Production Company, Myton Well File N:\O&G Reviewed Docs\ChronFile\UIC



GARY R. HERBERT

State of Utah department of natural resources

MICHAEL R. STYLER Executive Director

Governor GREGORY S. BELL Lieutenant Governor Division of Oil, Gas and Mining JOHN R. BAZA Division Director

> December 11, 2012 Revised June 19, 2013

Newfield Production Company 1001 Seventeenth Street, Suite 2000 Denver, CO 80202

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- 3. A casing\tubing pressure test shall be conducted prior to commencing injection.
- 4. Pressure shall be monitored between the surface casing and the production casing on a regular basis. Any pressure changes observed shall be reported to the Division immediately.
- 5. Newfield will be required to conduct a Step Rate Test at the time of conversion in order to determine the maximum injection pressure.
- 6. The top of the injection interval shall be limited to a depth no higher than **4,986 feet revised to 4,600 feet** in the C&O Govt 1 well.



Revised June 19, 2013 Newfield C&O Govt 1 Page 2

A final approval to commence injection will be issued upon satisfactory completion of the listed stipulations. If you have any questions regarding this approval or the necessary requirements, please contact Mark Reinbold at 801-538-5333 or Brad Hill at 801-538-5315.

Sincerely,

John Rogers Associate Director

JR/MLR/js

cc: Bruce Suchomel, Environmental Protection Agency Bureau of Land Management, Vernal Duchesne County Newfield Production Company, Myton Well File

N:\O&G Reviewed Docs\ChronFile\UIC



Mark Reinbold <markreinbold@utah.gov>

### Top of Injection C&O 1-12-9-16 (API 4301315111)

2 messages

Ryan Johnson <ryanjohnson@newfield.com>

Wed, Jun 19, 2013 at 8:38 AM

To: Mark Reinbold <markreinbold@utah.gov> Cc: Jill Loyle <jloyle@newfield.com>, Eric Sundberg <esundberg@newfield.com>, Tony Urruty <turruty@newfield.com>

Mark,

Per our conversation earlier, we would like to revise the top of injection to 4,600' in the C&O 1-12-9-16 as a result of the Cement Bond Log (CBL) ran yesterday indicating very good bond to 4,600', additional bond to about 4,000' and intermittent bond above that. Note that there is also a bond around 2,700' indicating a squeeze that must have gone undocumented at some point since the well was put on production in 1964. If you do not object with the top of injection of 4,600' in this well, we will plan to move forward with converting this well into an injector and converting offset wells 24-12J-9-16 (API 4301331409), 22-12J-9-16 (API 4301315796), and 1-11-9-16 (API 4301315792) without further remediation to the subject well - C&O 1-12-9-16.

NOTE: we still plan to remediate / cement squeeze on 32-16-9-16 (API 4301330650), 33-16-9-16 (API 4301330640), and 2-12-9-16 (API 4301315112) as discussed previously.

Regards,

#### **Ryan Johnson**

Engineer.Production Office: 303-685-8023 Ext 4023 Mobile: 303-888-3694



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Mark Reinbold <markreinbold@utah.gov> To: Ryan Johnson <ryanjohnson@newfield.com> Wed, Jun 19, 2013 at 8:56 AM

Ryan,

I see no problem injecting in the C&O 1-12 well up to 4600', based on the new CBL. Is that the proposed packer depth? If you could provide an updated injection well diagram soon, that would be great. I will prepare a revised conversion permit for the well. Also, I will look at the other wells you mentioned to see if there are any issues with any of them.

Mark

[Quoted text hidden]

Mark L. Reinbold, Environmental Scientist Utah Department of Natural Resources Division of Oil, Gas & Mining



GARY R. HERBERT Governor SPENCER J. COX

Lieutenant Governor

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director Division of Oil, Gas and Mining JOHN R. BAZA Division Director

#### UNDERGROUND INJECTION CONTROL PERMIT Cause No. UIC-396

- **Operator:** Newfield Production Company
- Well: C&O Govt 1
- Location: Section 12, Township 9 South, Range 16 East
- County: Duchesne
- **API No.:** 43-013-15111
- Well Type: Enhanced Recovery (waterflood)

#### **Stipulations of Permit Approval**

- 1. Approval for conversion to Injection Well issued on December 11, 2012 (revised June 19, 2013).
- 2. Maximum Allowable Injection Pressure: 1,735 psig (determined by Step Rate Test conducted December 17, 2013).
- 3. Maximum Allowable Injection Rate: (restricted by pressure limitation)
- 4. Injection Interval: Green River Formation (4,600' 5,141')
- 5. Any subsequent wells drilled within a <sup>1</sup>/<sub>2</sub> mile radius of this well shall have production casing cement brought up to or above the top of the unitized interval for the Greater Monument Butte Unit.

Approved by: John Rogers Associate Director

cc: Bruce Suchomel, Environmental Protection Agency Bureau of Land Management, Vernal

Newfield Production Company, Myton

Jill Loyle, Newfield Production Company, Denver

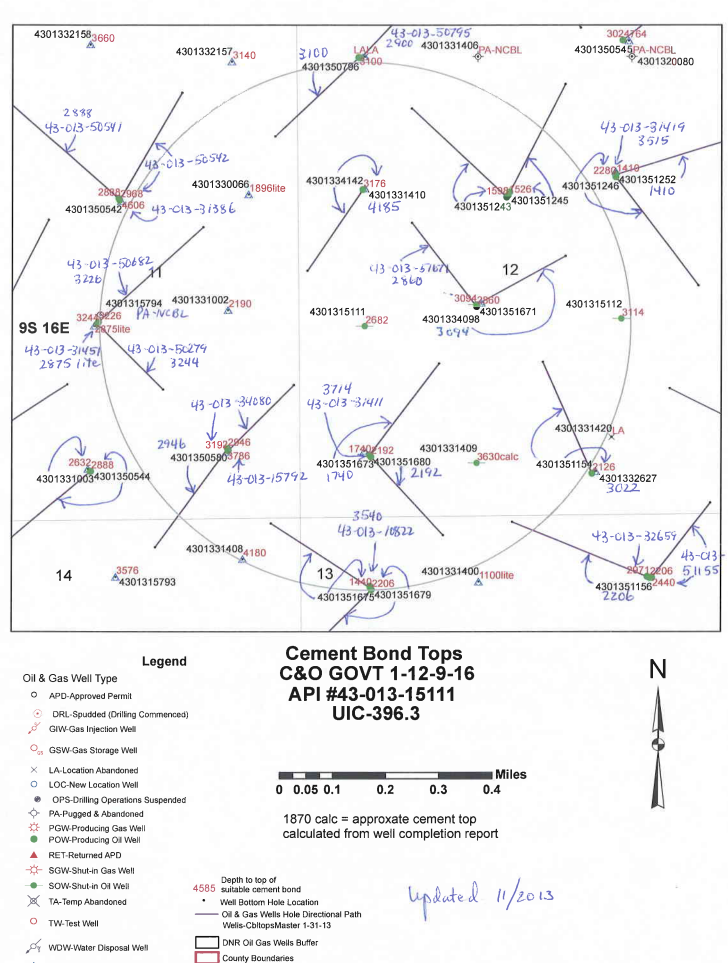
JR/MLR/js

Duchesne County

2014



Well File N:\O&G Reviewed Docs\ChronFile\UIC



A WIW-WaterInjection Well

PLSS Sections

PLSS Townships

WSW-Water Supply Well

<ul><li>6a. (R649-9-2)Waste Management Plan has been received on:</li><li>6b. Inspections of LA PA state/fee well sites complete on:</li></ul>	IN PLACE waived	
7. Federal and Indian Lease Wells: The BLM and or to or operator change for all wells listed on Federal or Indian lease		ved the merger, name change, BLM BIA
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operat	or for wells listed on:	<u>n/a</u>
9. Federal and Indian Communization Agreement The BLM or BIA has approved the operator for all wells lis		na/
10. Underground Injection Control ("UIC") The Inject, for the enhanced/secondary recovery unit/project for t		ted UIC Form 5, <b>Transfer of Authority to</b> (s) listed on: <u>2/23/2005</u>
<b>DATA ENTRY:</b> 1. Changes entered in the <b>Oil and Gas Database on:</b>	2/28/2005	
2. Changes have been entered on the Monthly Operator Changes	ge Spread Sheet on:	2/28/2005
3. Bond information entered in RBDMS on:	2/28/2005	
4. Fee/State wells attached to bond in RBDMS on:	2/28/2005	
5. Injection Projects to new operator in RBDMS on:	2/28/2005	
6. Receipt of Acceptance of Drilling Procedures for APD/New of	on:	waived
<b>FEDERAL WELL(S) BOND VERIFICATION:</b> 1. Federal well(s) covered by Bond Number:	UT 0056	
INDIAN WELL(S) BOND VERIFICATION: 1. Indian well(s) covered by Bond Number:	61BSBDH2912	
<b>FEE &amp; STATE WELL(S) BOND VERIFICATION</b> 1. (R649-3-1) The NEW operator of any fee well(s) listed cover		61BSBDH2919
2. The <b>FORMER</b> operator has requested a release of liability fro The Division sent response by letter on:	m their bond on:	n/a*
<ul> <li>LEASE INTEREST OWNER NOTIFICATION:</li> <li>3. (R649-2-10) The FORMER operator of the fee wells has been of their responsibility to notify all interest owners of this change.</li> </ul>		ned by a letter from the Division n/a
COMMENTS:		
*Bond rider changed operator name from Inland Production Com	pany to Newfield Prod	nuction Company - received 2/23/05

-

# Sundry Number: 39011 API Well Number: 43013151110000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

					FORM 9	
	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR		51 64 56	DESIGNATION AND SERIAL NUMBER:		
	DIVISION OF OIL, GAS, AND MI	NING		U-035521-A		
SUNDF	RY NOTICES AND REPORTS	WELLS	6. IF IND	IAN, ALLOTTEE OR TRIBE NAME:		
	oposals to drill new wells, significantly reenter plugged wells, or to drill horizo n for such proposals.			or CA AGREEMENT NAME: (GRRV)		
1. TYPE OF WELL Oil Well				8. WELL NAME and NUMBER: C-O GOVT 1		
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY			9. API N 43013	UMBER: 151110000	
3. ADDRESS OF OPERATOR: Rt 3 Box 3630, Myton, UT	, 84052 435 646-482		NE NUMBER:	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1905 FSL 0660 FWL				DUCHE		
QTR/QTR, SECTION, TOWNSI Qtr/Qtr: NWSW Section:	12 Township: 09.0S Range: 16.0E Mei	ridian:	S	UTAH		
<sup>11.</sup> CHEC	K APPROPRIATE BOXES TO INDICA		ATURE OF NOTICE, REPOR	T, OR C	THER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION			
			LTER CASING		CASING REPAIR	
✓ NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	□ c	HANGE TUBING		CHANGE WELL NAME	
6/11/2013	CHANGE WELL STATUS	c	OMMINGLE PRODUCING FORMATIONS		CONVERT WELL TYPE	
		FF	RACTURE TREAT		NEW CONSTRUCTION	
Date of Work Completion:		П	LUG AND ABANDON		PLUG BACK	
	PRODUCTION START OR RESUME	R	ECLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATION	
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	🗌 si	IDETRACK TO REPAIR WELL		TEMPORARY ABANDON	
		U vi	ENT OR FLARE		WATER DISPOSAL	
DRILLING REPORT	WATER SHUTOFF	si	I TA STATUS EXTENSION		APD EXTENSION	
Report Date:	WILDCAT WELL DETERMINATION	🗸 o	THER	отн	ER: Cement Remediation	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.         Newfield Proposes to cement 1500' or more above the existing TOC.         We will confirm the TOC with a new CBL taken immediately before the squeeze and conduct another CBL after the squeeze for each well.         Current TOC 4886' Planned TOC 3386' or higher.         Date: June 13, 2013         By: Datk Output						
NAME (PLEASE PRINT) Mandie Crozier SIGNATURE	<b>PHONE NUM</b> 435 646-4825	BER	TITLE Regulatory Tech DATE			
N/A			6/11/2013			

	FORM 9 5.LEASE DESIGNATION AND SERIAL NUMBER:		
	0. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
	RY NOTICES AND REPORTS (		6. IF INDIAN, ALLOTTEE OR TRIDE NAME.
	pposals to drill new wells, significantly or reenter plugged wells, or to drill horizor n for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: C-O GOVT 1
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY		9. API NUMBER: 43013151110000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630, Myton, UT	, 84052 435 646-4825	PHONE NUMBER: Ext	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1905 FSL 0660 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSI	HP, RANGE, MERIDIAN: 12 Township: 09.0S Range: 16.0E Merio	lian: S	STATE: UTAH
<sup>11.</sup> CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS		CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	
12/18/2013	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	
		SIDETRACK TO REPAIR WELL	
		VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:		SI TA STATUS EXTENSION	
	WILDCAT WELL DETERMINATION	✓ OTHER	OTHER: SRT
	COMPLETED OPERATIONS. Clearly show a		
-	nas been converted from a pl 2/06/2013. On 12/18/2013	-	Accepted by the Utah Division of
	SM was contacted concerning		Oil, Gas and Mining
	n 12/18/2013 the casing wa		Date: December 30, 2013
	· 30 minutes with no pressure		Date: December 00, 2010
, , ,	test. The tubing pressure w	1 0 0	By: Dallyfull
	a State representative availa		
	as conducted on the subject equirements. Results from th		
	s 0.71 psi/ft. Therefore,Newl		
-	allowable injection pressure (		
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUMB 435 646-4874	R TITLE Water Services Technician	
SIGNATURE N/A		<b>DATE</b> 12/19/2013	
		12/13/2013	

# Mechanical Integrity Test Casing or Annulus Pressure Test

Newfield Production Company Rt. 3 Box 3630 Myton, UT 84052 435-646-3721

Witness:		Date 12 / 18 / 13	Time <u>11:18</u>	ampm
Test Conducted by:	Michael Jensen			
Others Present:	Man - I - Schwarter - C			

Well: 6+0 Government 1-12-9-16

Field: Grenter Monument Butte

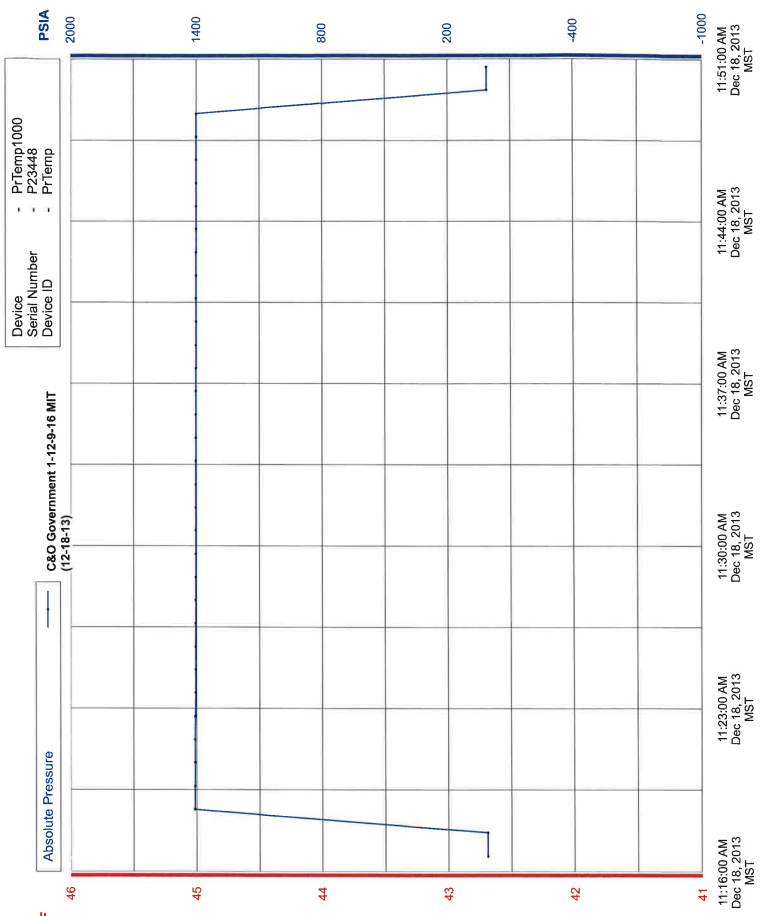
Well Location: NW/SW Sec. 12, T95, R16 P API No: 43-013-15111

Time	Casing Pressure	
0 min	1409	psig
5	1405	psig
10	1404	psig
15	1403	psig
20	1402	psig
25	1401	psig
30 min	1401	psig
35		psig
40	it.	psig
45		psig
50		psig
55		psig
60 min	******	psig
Tubing pressure:	200	_ psig
Result:	Pass	Fail

philun

Signature of Witness:

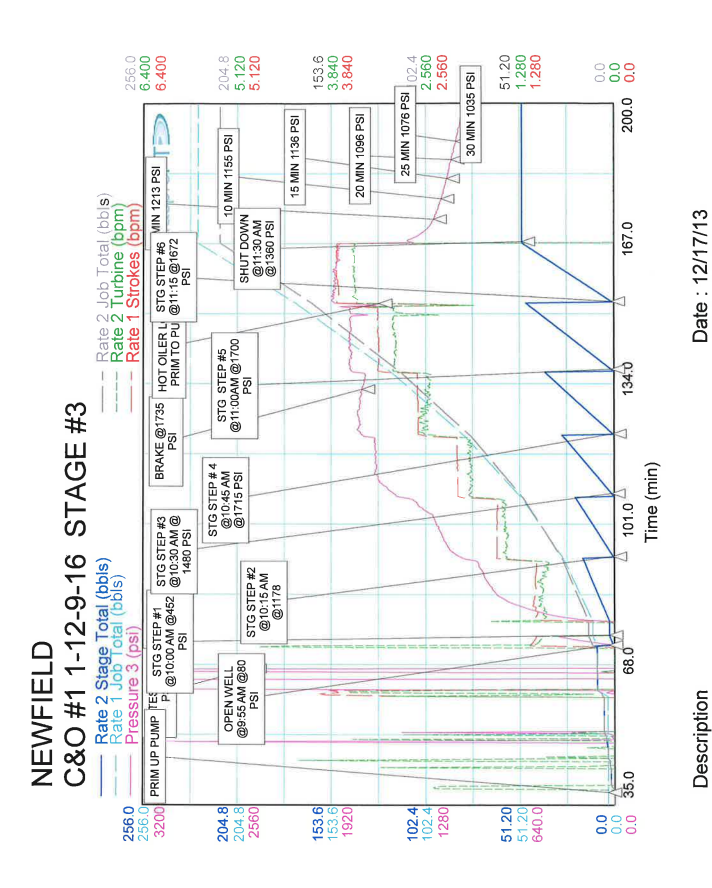
Signature of Person Conducting Test:

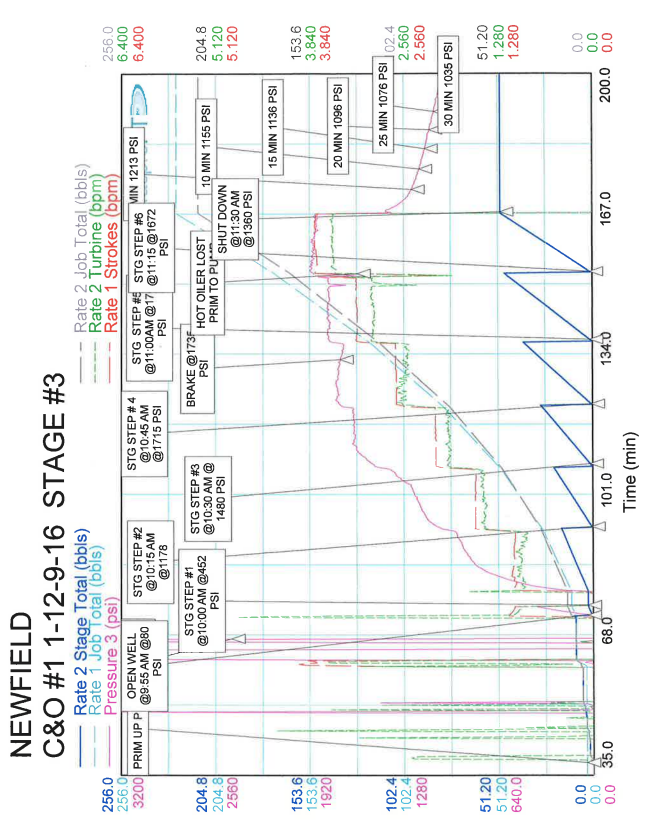


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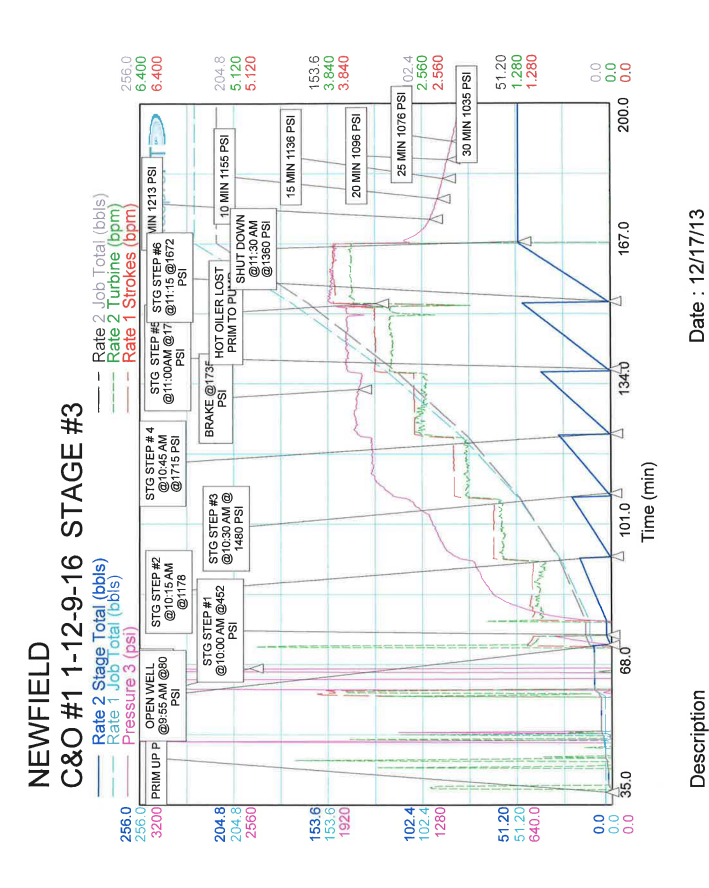
We	eatherf	ord									ORT - S			
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Vell Name	Cali.	Well No.		Formation				EQUI	PMENT ON		N UNIT NU	JMBERS)		
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County	State Ut	Location		Operators Max	Pressure, psl		33746/19	4147			_	_	_	
Duchesne	внр	Hole Angle		3000 WB Fluid			53740/13	414/				·		
253														
ustomer Repr				Phone Number	-						BELLI			
MICHAEL JI		Phone Number		435-401-00 Fax Number	/8	_	Lance Simi	mons	<u> </u>	SERVICE C	REW	1		_
Vernal, UT		(435) 789-01	.80	, as trainises			Jon Har							
WFT Service Su	pervisor	WFT Field Super	visor	WFT Field Engin	eer		Justin Hei			_	_			-
ON HANKS	#N/A	0 Phone:	#N/A	0 Phone:	#N	10	Preston	Earl		_				_
hone:	#N/A		WG & TUBULAR DA		HIN	/A			PER	FORATIO	N DATA			
Tubular		Size, Weight, Gra		Тор	Bottom	Capacities	Perf Zone	Top, MD	Bottom, MD	Top, TVD	Bottom, TVD	SPF	# of Perfs	Size
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Propose	ed Treatment:									_			_	
		L			TREA	TMENT SUM	MARY		_					
Fluid to Recov		2	215 bbls	Average Rate:			2.3 bpm		Average P			_	1178 psi	
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Fluid left in ta	anks:			Rate on Flush					Pressure o					
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Final FG:		0,	.71 psi/ft		_				-	_				
Final ISIP:			1360 psi											
5 Min:			L213 psi								_			_
10 Min:		1	L155 psi					_	-					

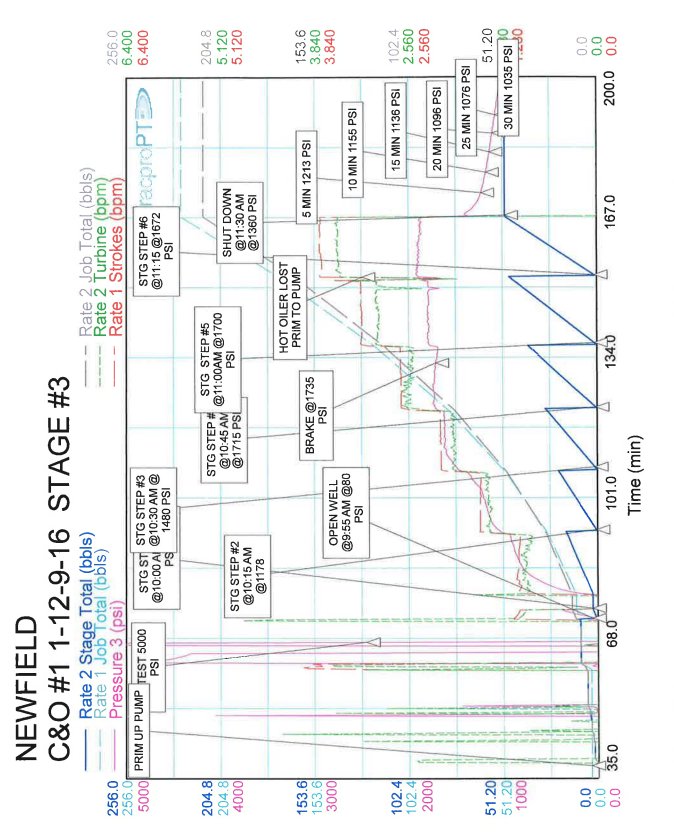
							<b>TREATMENT REPORT - STAGE 3</b>
				_			Page: 2
Time	STP psi	Annulus Pressure psi	Slurry Rate bpm	Stage Fluid Pumped bbls	Total Fluid Pumped bbls	Proppant Conc. Рр <u>в</u>	Comments
:00:00	***						Saftey meeting
55:00	80						open well
00:00:00	456		1				STG #1 STEP
D:15:00	1178		1	35	35		STG #2 STEP
0:30:00	1490		1.5	35	70		STG #3 STEP
0:45:00	1715		2	35	105		STG STEP #4
0:50:00	1735		2.5	35	140		BRAKE
1:00:00	1700		3	35	175		STG #5 STEP
1:15:00	1900		3.5	40	215		STG# 6 STEP
1130:00	1360		0		215		SHUT DOWN
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1:45:00	1135						15
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2:00:00	1035						30
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							PT
ST. State							
						Remarks:	
		HAD	O SHUT DOWN D	O TOO PLUG	IN WATER TAN	K THIS WAS THE 2ND	TRY ON THIS JOB. DO TO WATER TRUCKS.





Description





Description

Date : 12/17/13

# **Daily Activity Report**

# Format For Sundry C&O GOVT 1-12-9-16 10/1/2013 To 2/28/2014

## 12/5/2013 Day: 1

#### Conversion

WWS #7 on 12/5/2013 - MIRU LD rods - flush - 10:00 road rig from 3-29-8-18 to 1-12-9-16 12:00 ru rig pump 60 bw down csg rd pu 1-1/2 hr to bleed tbg off unseat pump ld 1-1/4''x22'polish rod 4'x3/4'' pony flush rods w/ 60 bw seat pump psi test tbg to 3,000 psi w/ 5 bw good test LD 92-4 per 3/4" swi ready to flush in AM 5:00 SDFN 5-6 crew travel - 6-7 crew travel & safety meeting flush rods w/60BW 7 cont LD 68 slk 3/4", 35 -4per 3/4", 4 - 1-5/8" wt bars w/ 5 stabilizer subs & pump flushed 1 more time w/ 25 BW 9:50 x/over to tbg equip NDWH NU bop ru tbg equip RU tbg equip release TAC pu & rih w/ 2 jts tbg stacking out @ 5,110' 5' bellow bottom perf LD 2 jts 1:00 tooh talling tbg breaking & green doping EA connection w/ 131 jts 2-7/8" j-55 tbg flushed 1 more time w/ 30 BW swi ready to flush in AM 5:30 SDFN 5:30-6:30 crew travel - 10:00 road rig from 3-29-8-18 to 1-12-9-16 12:00 ru rig pump 60 bw down csg rd pu 1-1/2 hr to bleed tbg off unseat pump ld 1-1/4"x22' polish rod 4'x3/4" pony flush rods w/ 60 bw seat pump psi test tbg to 3,000 psi w/ 5 bw good test LD 92-4 per 3/4" swi ready to flush in AM 5:00 SDFN 5-6 crew travel - 6-7 crew travel & safety meeting flush rods w/60BW 7 cont LD 68 slk 3/4", 35 -4per 3/4", 4 - 1-5/8" wt bars w/ 5 stabilizer subs & pump flushed 1 more time w/ 25 BW 9:50 x/over to tba equip NDWH NU bop ru tba equip RU tbg equip release TAC pu & rih w/ 2 jts tbg stacking out @ 5,110' 5' bellow bottom perf LD 2 jts 1:00 tooh talling tbg breaking & green doping EA connection w/ 131 jts 2-7/8" j-55 tbg flushed 1 more time w/ 30 BW swi ready to flush in AM 5:30 SDFN 5:30-6:30 crew travel - 6-7 crew travel & safety meeting flush rods w/60BW 7 cont LD 68 slk 3/4", 35 -4per 3/4", 4 - 1-5/8" wt bars w/ 5 stabilizer subs & pump flushed 1 more time w/ 25 BW 9:50 x/over to tbg equip NDWH NU bop ru tbg equip RU tbg equip release TAC pu & rih w/ 2 jts tbg stacking out @ 5,110' 5' bellow bottom perf LD 2 jts 1:00 tooh talling tbg breaking & green doping EA connection w/ 131 jts 2-7/8" j-55 tbg flushed 1 more time w/ 30 BW swi ready to flush in AM 5:30 SDFN 5:30-6:30 crew travel - 10:00 road rig from 3-29-8-18 to 1-12-9-16 12:00 ru rig pump 60 bw down csg rd pu 1-1/2 hr to bleed tbg off unseat pump ld 1-1/4"x22' polish rod 4'x3/4" pony flush rods w/ 60 bw seat pump psi test tbg to 3,000 psi w/ 5 bw good test LD 92-4 per 3/4" swi ready to flush in AM 5:00 SDFN 5-6 crew travel - 10:00 road rig from 3-29-8-18 to 1-12-9-16 12:00 ru rig pump 60 bw down csg rd pu 1-1/2 hr to bleed tbg off unseat pump ld 1-1/4"x22' polish rod 4'x3/4" pony flush rods w/ 60 bw seat pump psi test tbg to 3,000 psi w/ 5 bw good test LD 92-4 per 3/4" swi ready to flush in AM 5:00 SDFN 5-6 crew travel - 10:00 road rig from 3-29-8-18 to 1-12-9-16 12:00 ru rig pump 60 bw down csg rd pu 1-1/2 hr to bleed tbg off unseat pump ld 1-1/4"x22' polish rod 4'x3/4" pony flush rods w/ 60 bw seat pump psi test tbg to 3,000 psi w/ 5 bw good test LD 92-4 per 3/4" swi ready to flush in AM 5:00 SDFN 5-6 crew travel - 10:00 road rig from 3-29-8-18 to 1-12-9-16 12:00 ru rig pump 60 bw down csg rd pu 1-1/2 hr to bleed tbg off unseat pump  $d_{1-1/4}''x^{22}$  polish rod 4'x3/4" pony flush rods w/ 60 bw seat pump psi test tbg to 3,000 psi w/ 5 bw good test LD 92-4 per 3/4" swi ready to flush in AM 5:00 SDFN 5-6 crew travel - 10:00 road rig from 3-29-8-18 to 1-12-9-16 12:00 ru rig pump 60 bw down csg rd pu 1-1/2 hr to bleed tbg off unseat pump ld 1-1/4''x22' polish rod 4'x3/4'' pony flush rods w/ 60 bw seat pump psi test tbg to 3,000 psi w/ 5 bw good test LD 92-4 per 3/4" swi ready to flush in AM 5:00 SDFN 5-6 crew travel - 6-7 crew travel & safety meeting flush rods w/60BW 7 cont LD 68 slk 3/4", 35 -4per 3/4", 4 - 1-5/8" wt bars w/ 5 stabilizer subs & pump flushed 1 more time w/ 25 BW 9:50 x/over to tbg equip NDWH NU bop ru tbg equip RU tbg equip release TAC pu & rih w/ 2 its tbg stacking out @ 5,110' 5' bellow bottom perf LD 2 jts 1:00 tooh talling tbg breaking & green doping EA connection w/ 131 jts 2-7/8" j-55 tbg flushed 1 more time w/ 30 BW swi ready to flush in AM 5:30 SDFN 5:30-6:30 crew travel - 6-7 crew travel & safety meeting flush rods w/60BW 7 cont LD 68 slk 3/4", 35 -4per 3/4", 4 - 1-5/8" wt bars w/ 5 stabilizer subs & pump flushed 1 more time w/ 25 BW 9:50 x/over to tbg equip NDWH NU bop ru tbg equip RU tbg

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## 12/6/2013 Day: 3

#### Conversion

WWS #7 on 12/6/2013 - get rig started -17 degrees @ 7 AM flush tbg - 6-7 crew travel & safety meeting 7-10 get rig started -17 degrees @ 7 AM flush tbg w/ 30 BW 10:00 LD 24 its, 5-1/2" TAC, 8-jts, sn, perf sub, 1 jt nc, tih w/ 2-3/8" WL entry guide, X/N nipple (1.875 profile) 2-3/8" tbg sub, x/over, 5-1/2" AS-1X PKR, on-off tool, 2-7/8" SN, 130 jts 2-7/8" j-55 tbg drop sv pump 50 bw unable to seat sv ru ,rih & push sv to sn w/ sand line pooh w/sand line psi test tbg to 3000 psi w/ 2bw 1 hr to get good test bleed off tbg rih ans ret sv w/ sand line pooh & rd sand line swi ready to circ pkr fluid in AM 5:30 sdfn 5:30-6:30 crew travel - 6-7 crew travel & safety meeting 7-10 get rig started -17 degrees @ 7 AM flush tbg w/ 30 BW 10:00 LD 24 jts, 5-1/2" TAC, 8-jts, sn, perf sub, 1 jt nc, tih w/ 2-3/8" WL entry quide, X/N nipple (1.875 profile) 2-3/8" tbg sub, x/over, 5-1/2" AS-1X PKR, on-off tool, 2-7/8" SN, 130 jts 2-7/8" j-55 tbg drop sv pump 50 bw unable to seat sv ru ,rih & push sv to sn w/ sand line pooh w/sand line psi test tbg to 3000 psi w/ 2bw 1 hr to get good test bleed off tbg rih ans ret sv w/ sand line pooh & rd sand line swi ready to circ pkr fluid in AM 5:30 sdfn 5:30-6:30 crew travel - 6-7 crew travel & safety meeting 7-10 get rig started -17 degrees @ 7 AM flush tbg w/ 30 BW 10:00 LD 24 jts, 5-1/2" TAC, 8-jts, sn, perf sub, 1 jt nc, tih w/ 2-3/8" WL entry guide, X/N nipple (1.875 profile) 2-3/8" tbg sub, x/over, 5-1/2" AS-1X PKR, on-off tool, 2-7/8" SN, 130 jts 2-7/8" j-55 tbg drop sv pump 50 bw unable to seat sv ru ,rih & push sv to sn w/ sand line pooh w/sand line psi test tbg to 3000 psi w/ 2bw 1 hr to get good test bleed off tbg rih ans ret sv w/ sand line pooh & rd sand line swi ready to circ pkr fluid in AM 5:30 sdfn 5:30-6:30 crew travel - 6-7 crew travel & safety meeting 7-10 get rig started -17 degrees @ 7 AM flush tbg w/ 30 BW 10:00 LD 24 jts, 5-1/2" TAC, 8-jts, sn, perf sub, 1 jt nc, tih w/ 2-3/8" WL entry guide, X/N nipple (1.875 profile) 2-3/8" tbg sub, x/over, 5-1/2" AS-1X PKR, on-off tool, 2-7/8" SN, 130 jts 2-7/8" j-55 tbg drop sv pump 50 bw unable to seat sv ru ,rih & push sv to sn w/ sand line pooh w/sand line psi test tbg to 3000 psi w/ 2bw 1 hr to get good test bleed off tbg rih ans ret sv w/ sand line pooh & rd sand line swi ready to circ pkr fluid in AM 5:30 sdfn 5:30-6:30 crew travel Finalized Daily Cost: \$0

## Cumulative Cost: \$28,813

## 12/9/2013 Day: 4

Conversion

WWS #7 on 12/9/2013 - -20 degrees get rig started, get rig warmed up while hot oiler is getting going set pkr assy - 6-7 crew travel & safety meeting 7 -20 degrees get rig started @ 7:15 get rig warmed up while hot oiler is getting going mix 20 gall pkr fluid w/ 70 bbls fresh water circ 60 bbls down csg ND bop set pkr @ 4,027' for 15,000 # tension, SN @ 4,021', XN nipple @ 4,036', EOT @ 4,037', eot 58' above top perf land tbg w/ B-1 adapter flange attempt to psi test tbg head leaking wait 1-1/2 HR for 1-1/4" hammer wrench tighten up well head bolts psi test csq to 1,500 psi 11:00 - good psi test RD rig ready to road on Monday 2:00 sdfn 2-3 crew travel - 6-7 crew travel & safety meeting 7 -20 degrees get rig started @ 7:15 get rig warmed up while hot oiler is getting going mix 20 gall pkr fluid w/ 70 bbls fresh water circ 60 bbls down csg ND bop set pkr @ 4,027' for 15,000 # tension, SN @ 4,021', XN nipple @ 4,036', EOT @ 4,037', eot 58' above top perf land tbg w/ B-1 adapter flange attempt to psi test tbg head leaking wait 1-1/2 HR for 1-1/4" hammer wrench tighten up well head bolts psi test csg to 1,500 psi 11:00 - good psi test RD rig ready to road on Monday 2:00 sdfn 2-3 crew travel - 6-7 crew travel & safety meeting 7 -20 degrees get rig started @ 7:15 get rig warmed up while hot oiler is getting going mix 20 gall pkr fluid w/ 70 bbls fresh water circ 60 bbls down csg ND bop set pkr @ 4,027' for 15,000 # tension, SN @ 4,021', XN nipple @ 4,036', EOT @ 4,037', eot 58' above top perf land tbg w/ B-1 adapter flange attempt to psi test tbg head leaking wait 1-1/2 HR for 1-1/4" hammer wrench tighten up well head bolts psi test csg to 1,500 psi 11:00 - good psi test RD rig ready to road on Monday 2:00 sdfn 2-3 crew travel -6-7 crew travel & safety meeting 7 -20 degrees get rig started @ 7:15 get rig warmed up while hot oiler is getting going mix 20 gall pkr fluid w/ 70 bbls fresh water circ 60 bbls down csg ND bop set pkr @ 4,027' for 15,000 # tension, SN @ 4,021', XN nipple @ 4,036', EOT @ 4,037', eot 58' above top perf land tbg w/ B-1 adapter flange attempt to psi test tbg head leaking wait 1-1/2 HR for 1-1/4" hammer wrench tighten up well head bolts psi test csg to 1,500 psi 11:00 - good psi test RD rig ready to road on Monday 2:00 sdfn 2-3 crew travel Finalized

Daily Cost: \$0 Cumulative Cost: \$32,843

# 12/19/2013 Day: 5

Conversion

WWS #7 on 12/19/2013 - Conduct initial MIT - A step rate test was conducted on the subject well on 12/17/2013 to fulfill initial permit requirements. Results from the test indicate that the fracture gradient is 0.71 psi/ft. Therefore, Newfield is requesting that the maximum allowable injection pressure (MAIP) be 1735 psi. - On 12/18/2013 Chris Jensen with the State of Utah DOGM was contacted concerning the initial MIT on the above listed well. On 12/18/2013 the casing was pressured up to 1401 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 200 psig during the test. There was not a State representative available to witness the test. - A step rate test was conducted on the subject well on 12/17/2013 to fulfill initial permit requirements. Results from the test indicate that the fracture gradient is 0.71 psi/ft. Therefore, Newfield is requesting that the maximum allowable injection pressure (MAIP) be 1735 psi. - On 12/18/2013 Chris Jensen with the State of Utah DOGM was contacted concerning the initial MIT on the above listed well. On 12/18/2013 the casing was pressured up to 1401 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 200 psig during the test. There was not a State representative available to witness the test. - A step rate test was conducted on the subject well on 12/17/2013 to fulfill initial permit requirements. Results from the test indicate that the fracture gradient is 0.71 psi/ft. Therefore, Newfield is requesting that the maximum allowable injection pressure (MAIP) be 1735 psi. - On 12/18/2013 Chris Jensen with the State of Utah DOGM was contacted

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Cumulative Cost: \$73,323

**Pertinent Files: Go to File List** 

Casing Shoe @ 229'

Cement Top@ 4750'

Spud Date: 10/12/64 Put on Production: 12/10/64 GL: 5456' KB: 5468'

#### SURFACE CASING

CSG SIZE: 10 3/4" WEIGHT: 32,75# LENGTH: 8 jts. (217') DEPTH LANDED: 229' HOLE SIZE: 12-1/4" CEMENT DATA: 135 cu. ft. 1deal Type IL

#### PRODUCTION CASING

CSG SIZE: 5-1/2" / 17# / N-80 LENGTH: 41 jts. (1253.85') CSG SIZE: 5-1/2" / 15.5# / J-55 LENGTH: 127 jts. (3927.00') CSG SIZE: 5-1/2" / 17# / N-80 LENGTH: 1 jt. (20.00') DEPTH LANDED: 5200.00' HOLE SIZE: 7-7/8" CEMENT DATA: 315 cu. ft. 50/50 POZ + 75 sxs 50/50 POZ. CEMENT TOP AT: 4750' per CBL

#### TUBING

SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 130 jts (4009.6') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 4021.6' KB ON/OFF TOOL AT: 4022.7' ARROW #1 PACKER CE AT: 4027.8' XO 2-3/8 x 2-7/8 J-55 AT: 4031.4' TBG PUP 2-3/8 J-55 AT: 4031.9' X/N NIPPLE AT: 4036' TOTAL STRING LENGTH: EOT @ 4037.59''

# C & O Govt. 1-12-9-16

#### Injection Wellbore Diagram

#### Initial Production: 480 BOPD, 0 BWPD

FRAC JOB	
12/64 5071'-5074'	Frac zone as follows:
	13,900# sand + 3150# glass beads in 721 bbls lease crude oil. Treated @ avg press of 3850 psi w/avg rate of 37 BPM.
12/64 4893'-4897'	Frac zone as follows:
	13,900# sand + 1575# glass beads in 721 bbls lease crude oil. Treated @ avg press of 4000 psi w/avg rate of 29 BPM.
5/20/73 5071'-5105'	Frac zone as follows:
	16,500# 10/20 sand in 381 bbls frac fluid. Treated @ avg press of 2300 psi w/avg rate of 6 BPM.
5/21/73 4752'-4766'	Frac zone as follows:
	14,000# 10/20 sand in 381 bbls frac fluid. Treated @ avg press of 3500 psi w/avg rate of 16 BPM.
6/18/99	Pump change. Update rod and tubing details.
5/13/03	Tubing leak. Update rod and tubing details.
08/29/06	Pump Change. Update rod & Tubing details
3/9/12	Tubing Leak: Updated rod & tubing detail
12/06/13	Convert to Injection Well
12/17/13	Conduct Step Rate Test
12/18/13	Conversion MIT Finalized – update tbg detail

SN @ 4022' On Off Tool @ 4023"

Packer @ 4028'

4752' 4766' 4893' 4897'

5071' 5074' 5086' 5095'

5105'

Top of fill @ 5130'

PBTD @ 5141'

TD @ 5212'

X/N Nipple @ 4036' EOT @ 4038'

PERFORATION RECORD								
12/64	5074'	4 SPF	04 holes					
12/64	5071'	4 SPF	04 holes					
12/64	4897'	4 SPF	04 holes					
12/64	4893'	4 SPF	04 holes					
05/93	5105'	3 SPF	03 holes					
05/93	5095°	3 SPF	03 holes					
05/93	5086'	3 SPF	03 holes					
05/93	4766'	3 SPF	03 holes					
05/93	4752'	3 SPF	03 holes					

# NEWFIELD

C&O Gov't. 1-12-9-16 1905 FSL & 660 FWL NWSW Section 12-T9S-R16E Duchesne Co, Utah API #43-013-15111 Lease #U-035521 A

LCN 12/19/13

					FORM 9
	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR				
		DESIGNATION AND SERIAL NUMBER: 35521A			
SUNDRY NOTICES AND REPORTS ON WELLS					IAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL form	pposals to drill new wells, significantly reenter plugged wells, or to drill horiz n for such proposals.	y deep ontal l	en existing wells below aterals. Use APPLICATION	7.UNIT o GMBU (	r CA AGREEMENT NAME: GRRV)
1. TYPE OF WELL Water Injection Well				8. WELL C-O G(	NAME and NUMBER: DVT 1
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY			<b>9. API NI</b> 43013	JMBER: 151110000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT	, 84052 435 646-482		NE NUMBER: t		and POOL or WILDCAT: /IENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1905 FSL 0660 FWL				COUNTY DUCHE	
QTR/QTR, SECTION, TOWNSI	HIP, RANGE, MERIDIAN: 12 Township: 09.0S Range: 16.0E Me	ridian:	S	<b>STATE:</b> UTAH	
<sup>11.</sup> CHEC	K APPROPRIATE BOXES TO INDICA	ATE N/	ATURE OF NOTICE, REPOR	RT, OR O	THER DATA
TYPE OF SUBMISSION			TYPE OF ACTION		
			ALTER CASING		CASING REPAIR
Approximate date work will start:	CHANGE TO PREVIOUS PLANS		CHANGE TUBING		CHANGE WELL NAME
Approximate date work will start.	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS	1	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:		F	RACTURE TREAT		NEW CONSTRUCTION
1/29/2014	OPERATOR CHANGE	D P	PLUG AND ABANDON		PLUG BACK
	PRODUCTION START OR RESUME	E R	RECLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	□ s	SIDETRACK TO REPAIR WELL		TEMPORARY ABANDON
		□ v	/ENT OR FLARE		WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF	🗆 s	SI TA STATUS EXTENSION		APD EXTENSION
	WILDCAT WELL DETERMINATION		DTHER	отн	:R:
12 DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show			lenths vo	lumes etc
	erence well was put on injec				Accepted by the
	01/29/2014.			c	Utah Division of Dil, Gas and Mining
				Date	February 03, 2014
				By:_	Baggell
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	<b>PHONE NUM</b> 435 646-4874	BER	TITLE Water Services Technician		
SIGNATURE			DATE		
N/A			1/30/2014		

D	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES IVISION OF OIL, GAS, AND MININ	FORM 9 5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-035521A			
Do not use this form for below current bottom-h	• Proposals to drill new wells, significantly or ole depth, reenter plugged wells, or to dril PERMIT TO DRILL form for such proposals.	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: 7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)			
<b>1. TYPE OF WELL</b> Water Injection Well			8. WELL NAME and NUMBER: C-O GOVT 1		
2. NAME OF OPERATOR: NEWFIELD PRODUCTION	( COMPANY		9. API NUMBER: 43013151110000		
<b>3. ADDRESS OF OPERAT</b> 4 WATERWAY SQUARE P	<b>DR:</b> L STE 100 , THE WOODLANDS, TX, 77380	<b>PHONE NUMBER:</b> 435-646-4802	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE		
<ul> <li>4. LOCATION OF WELL</li> <li>FOOTAGES AT SURFACE:</li> <li>1905 FSL 660 FWL</li> <li>QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:</li> <li>Qtr/Qtr: NWSW Section: 12 Township: 9S Range: 16E Meridian: S</li> </ul>			COUNTY: DUCHESNE STATE: UTAH		
11. CHECk	APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, F	REPORT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
<ul> <li>NOTICE OF INTENT Approximate date work will start:</li> <li>SUBSEQUENT REPORT Date of Work Completion: 11/8/2018</li> <li>SPUD REPORT Date of Spud:</li> <li>DRILLING REPORT Report Date:</li> <li>DRILLING REPORT Report Date:</li> <li>DESCRIBE PROPOSE ON 11/05/2018 N concerning the 5 Yea pressured up to 107 well was not injecting</li> </ul>	CHANGE TO PREVIOUS PLANS         CHANGE WELL STATUS         DEEPEN         OPERATOR CHANGE         PRODUCTION START OR RESUME         REPERFORATE CURRENT FORMATION         TUBING REPAIR         WATER SHUTOFF	OGM was contacted '08/2018 the casing w h no pressure loss. Th e was 155 psig during	NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: <u>5 YR MIT</u> Cluding dates, depths, volumes, etc. as Accepted by the Utah Division of Oil, Gas and Mining		
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUMBE 435 646-4874	<b>R TITLE</b> Field Production Assistant			
SIGNATURE N/A	433 040-4874	DATE 11/14/2018			

# Sundry Number: 92060 API Well Number: 43013151110000 Mechanical Integrity Test

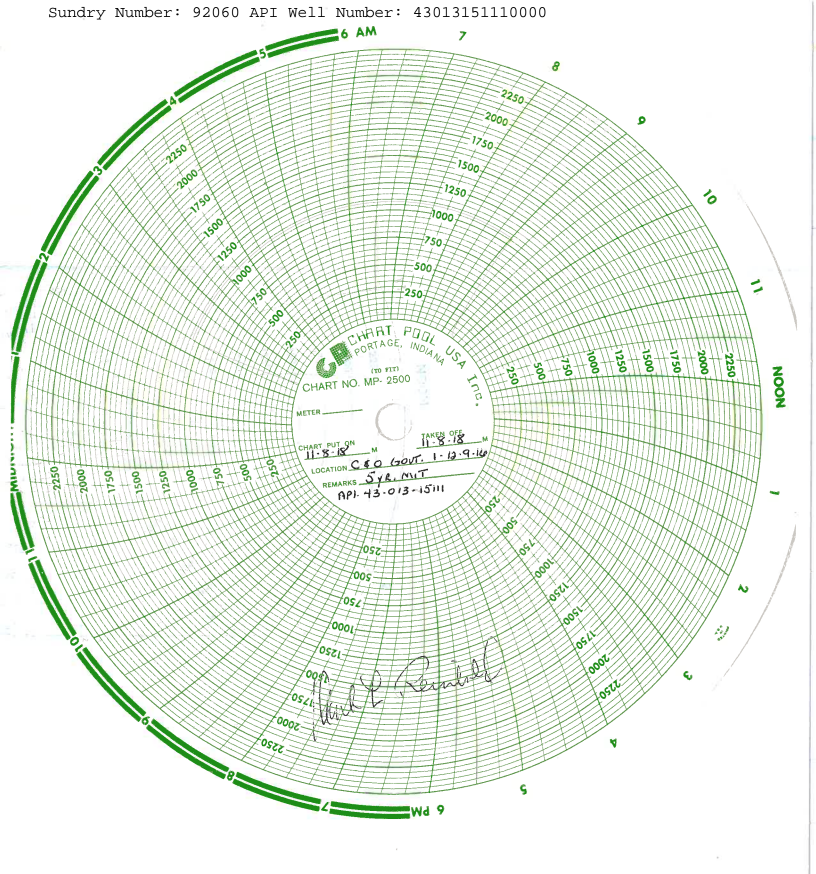
Casing or Annulus Pressure Mechanical Integrity Test

Newfield Production Company Rt 3 Box 3630 Myton, UT 84052 435.646.3721

Test Conducted By: EV	VARK Reinbold ERETT UNRUH		Date: 11 · 8 · ·	Time:	7:45 (am) pm
Others Present:					
Well Name: CAO	GOVT. 1.12	9-16			
Field: Monument			County: Out	chesne	State:
Location: <u>NWSW</u> Sec:			N /(Ś)	R 1/p	(Ê/ W
Operator: Newfield			API# 43-01		<u>C</u>
Last MIT: 12 / 18 / 2013		Maximu	m Allowable Press	sure: 173<	psig
Is this a regulary scheo Initial Test for Permit	duled test? {` ? {	≫} Yes } Yes	{ } No { >> } No		
Test after well rework Well injection during	l l		{ 🔀 } No { 🌫 } No	If Yes, rate:	bpd
Pre-test casing / tubing annu	ılus pressure: Test #1		// Test #2		psig
TUBING	PRESSURE		/		
Initial Pressure	156	psig		psig	
End of test pressure	155	psig		psig	
CASING / TUBING	ANNULUS		PRESSURE		
O minutes	1075	psig	· · · · · · · · · · · · · · · · · · ·	psig	
5 minutes	1075	psig	/	psig	
10 minutes	1075	psig		psig	
15 minutes	1075	psig		psig	
20 minutes		psig		psig	
25 minutes		psig		psig	
30 minutes		psig		psig	
minutes		psig		psig	
minutes		psig		psig	
RESULT {>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Pass {	} Fail	{ } Pass	{ } F	Fail
Does the annulus pressure build ba Additional comments for mechani	*	- ,		No	and bled back at end

Actinitian comments for mechanical integrity pressure test, such as volume of fluid added to annulus and bled back at end	
of test, reason for failing test (casing head leak, tubing leak, other), etc.:	

Signature of Witness:	Uler & Keinbell	1.1
Signature of Person Conductin	ng Test: Svert Unruh	



#### Division of Oil, Gas and Mining Operator Change/Name Change Worksheet-for State use only

Effective Date:		1/24/2	020							
FORMER OPERATOR:				NEW OPERATOR:			_			
Newfield Production Company				Ovintiv Production, Inc.						
Groups: Greater Monument Butte										
WELL INFORMATION:										
Well Name	API Number	Town	Dir	Range	Dir	Sec	Entity Number	Туре	Status	
See Attached List										
Total Well Count: OPERATOR CHANGES DOCUM 1. Sundry or legal documentation wa	as received from	the FC		-			3/16/2020			
2. Sundry or legal documentation wa				erator on:	constance constance to lot		3/16/2020			
3. New operator Division of Corpora	ations Business	Numbe	r:		755627-0143	CHICK SHARES	13月1日日本人会议。			
<b>REVIEW:</b> Receipt of Acceptance of Drilling Pr Reports current for Production/Disp OPS/SI/TA well(s) reviewed for full UIC5 on all disposal/injection/storag Surface Facility(s) included in opera	cost bonding: A ge well(s) Appro	ies: Approve			1/14/2021 12/21/2020 3/25/2020	9/2/2020				
NEW OPERATOR BOND VERII State/fee well(s) covered by Bond N				B001834.A 107238142-Shut-In Bond						
<b>DATA ENTRY:</b> Well(s) update in the RBDMS on:				1/14/2021	1					
Group(s) update in RDBMS on:				1/14/2021						
Surface Facilities update in RBDMS	on:			1/14/2021						
Entities Updated in RBDMS on:										
COMMENTS:									_	

	STATE OF UTAH			FORM 9
	DEPARTMENT OF NATURAL RE DIVISION OF OIL, GAS ANI			5. LEASE DESIGNATION AND SERIAL NUMBER
				see attached list
SUNDRY	NOTICES AND REPO	ORTS ON WELL	S	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: see attached
Do not use this form for proposals to drill n drill horizontal k	new wells, significantly deepen existing wells be aterals. Use APPLICATION FOR PERMIT TO I	elow current bottom-hole depth, DRILL form for such proposals.	reenter plugged wells, or to	7 UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTH	1ER		8. WELL NAME and NUMBER: see attached
2. NAME OF OPERATOR:				9. API NUMBER:
Newfield Production Com	pany			attached
3. ADDRESS OF OPERATOR: 4 Waterway Square Place St <sub>CIT</sub>	The Woodlands		HONE NUMBER: (435) 646-4936	10. FIELD AND POOL, OR WILDCAT: attached
4. LOCATION OF WELL				
FOOTAGES AT SURFACE:				COUNTY
QTR/QTR. SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:			STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO IND	ICATE NATURE C	F NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION	T	TYI	PE OF ACTION	
	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE T	REAT	SIDETRACK TO REPAIR WELL
Approximate date work will start	CASING REPAIR	NEW CONST	RUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS		HANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND A	BANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS		N (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMAT		ON OF WELL SITE	
	CONVERT WELL TYPE		E - DIFFERENT FORMATIO	OTHER
12. DESCRIBE PROPOSED OR C	OMPLETED OPERATIONS. Clearly sho		of Newfield Prod	
This sundry is serve as no Inc. Attached is a list of a	all wells wells that will be ope	erated under Ovintiv	Production Inc e	
	all wells wells that will be ope NEV pany Ovin e Suite 100 4 W 30 The		ace Suite 100	
Inc. Attached is a list of a PREVIOUS NAME: Newfield Producion Com 4 Waterway Square Place The Woodlands, TX 7738	all wells wells that will be ope pany Ovin e Suite 100 4 W 30 The (435	erated under Ovintiv N NAME: htiv Production Inc. /aterway Square Pl Woodlands, TX 77	ace Suite 100 /380 Regulatory Ma	
Inc. Attached is a list of a PREVIOUS NAME: Newfield Producion Com 4 Waterway Square Plac The Woodlands, TX 7738 (435)646-4825	all wells wells that will be ope pany Ovin e Suite 100 4 W 30 The (435	erated under Ovintiv N NAME: htiv Production Inc. Vaterway Square Pl Woodlands, TX 77 5)646-4825	ace Suite 100 /380 Regulatory Ma	effective January 24, 2020.

STATE OF U		- 0			FORM 9	
DEPARTMENT OF NATUR. DIVISION OF OIL, GAS	[		E DESIGNATION AND SERIAL NUMBER			
SUNDRY NOTICES AND R	EPORTS (	ON WELI	LS		DIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposals to drill new wells, significantly deepen existing drill horizontal laterals. Use APPLICATION FOR PER	wells below current MIT TO DRILL form	bottom-hole depti for such proposal	h, reenter plugged wells, or to s.		attached or CA AGREEMENT NAME:	
		8. WELL NAME and NUMBER:				
2. NAME OF OPERATOR:					attached	
Newfield Production Company				attac		
3. ADDRESS OF OPERATOR: 4 Waterway Square Place SL <sub>CLTY</sub> The Woodlands	ETX ZIP 77		PHONE NUMBER: (435) 646-4936		LD AND POOL, OR WILDCAT:	
4. LOCATION OF WELL						
FOOTAGES AT SURFACE:				COUNT	Y	
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:				STATE:	UTAH	
11. CHECK APPROPRIATE BOXES TO	INDICATE	NATURE	OF NOTICE, REPOR	RT, OF	R OTHER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION			
	Ľ	DEEPEN			REPERFORATE CURRENT FORMATION	
(Submit in Duplicate)	Γ.	FRACTURE	TREAT		SIDETRACK TO REPAIR WELL	
Approximate date work will start.		NEW CONST			TEMPORARILY ABANDON	
CHANGE TO PREVIOUS PL	ANS	OPERATOR			TUBING REPAIR	
	L.				VENT OR FLARE	
SUBSEQUENT REPORT (Submit Original Form Only) CHANGE WELL STATUS			ON (START/RESUME)		WATER DISPOSAL WATER SHUT-OFF	
Date of work completion:	FORMATIONS	-	ION OF WELL SITE		OTHER:	
	Г. Г	_	TE - DIFFERENT FORMATION		UTHER.	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Cle	arly show all perti	nent details inc	luding dates, depths, volume	s, etc.		
This sundry is serve as notification of the formal of Inc. Attached is a list of all wells wells that will be	corporate na	me change	e of Newfield Produc	tion C		
PREVIOUS NAME: Newfield Producion Company	NEW NAM					
4 Waterway Square Place Suite 100	4 Waterway	Square P	lace Suite 100			
The Woodlands, TX 77380	The Woodla (435)646-48		7380			
(435)646-4825	(433)040-40	525				
		TITL	Regulatory Mana	ger, R	Rockies	
R R AACI		IIL				
SIGNATURE AND ALL SUMMOL		DAT	e <u>3/16/2020</u>	- <del>1</del>		
(This space for State use only)						



### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

I Name and	TRANSFER OF AU		API Number
ee attache			Atttached
cation of Well			Field or Unit Name
Footage :	,	County :	See Attached Lease Designation and Number
QQ, Section,	Township, Range:	State : UTAH	See Attached
FFECTIVE	DATE OF TRANSFER: 1/24/2020		
JRRENT OF	PERATOR		
0	Newfield Production Company		Shon McKinnon
Company:		Name:	RI Q ANIdI
Address:	4 Waterway Square Place, Suite 100	Signature:	
	city The Woodlands state TX zip 77380	Title:	Regulatory Manager, Rockies
Phone:	(435) 646-4825	Date:	3/18/2020
Comments	:		
WOPERA	TOR		
Company:	Ovintiv Production, Inc	Name:	Shon McKinnon
Address:	4 Waterway Square Place, Suite 100	Signature:	Shouth Sunno
	<sub>city</sub> The Woodlands <sub>state</sub> TX <sub>zip</sub> 77380	Title:	Regulatory Manager, Rockies
Phone	(435) 646-4825	Date:	3/18/2020
Comments			
Somments	•		
is space for S	State use only)		
			EPA approval required
Ap	pproved by the		

Max Inj. Press. Max Inj. Rate Perm. Inj. Interval Packer Depth Next MIT Due

Utah Division of

Oil, Gas and Mining

Mar 25, 2020

#### Division of Oil, Gas and Mining Operator Change/Name Change Worksheet-for State use only

Effective Date:	9/1/2021	
FORMER OPERATOR:		NEW OPERATOR:
Citation Oil & Gas Corp	,	Tall Dune Resources, LLC
Groups: Ismay Flodine Park		

#### WELL INFORMATION:

Well Name	API Number	Town	Dir	Range	Dir	Sec	Entity Number	Туре	Status
Navajo Tribe J-7 (V-121)	4303716191	40	S	26	E	21	7010	Water Injection Well	Active
Ismay Flodine Unit T-316	4303716462	40	S	26	E	16	7010	Water Injection Well	Active
Ismay-Flodine Park U-227R	4303750084	40	S	26	E	27		Oil Well	Approved Permit
Ismay Flodine Unit S416	4303715544	40	S	26	E	16	7010	Oil Well	Producing
Nav Tr AC3 (U234)	4303716184	40	S	26	E	34	7010	Oil Well	Producing
S121	4303731629	40	S	26	E	21	7010	Oil Well	Producing
U-127	4303731648	40	S	26	E	27	7010	Oil Well	Producing
Nav Trb J12 (U217)	4303716180	40	S	26	E	17	7010	Oil Well	Shut-in
Nav J-15 (U422)	4303716187	40	S	26	E	22	7010	Oil Well	Shut-in
Nav Tr J-1 (V120)	4303716190	40	S	26	E	20	7010	Oil Well	Shut-in
Ismay Flodine Unit U416	4303715545	40	S	26	E	16	7010	Oil Well	Temporarily-abandoned

11965774-0161

9/3/2021

9/3/2021

Total Well Count:

11 9/7/2021

Pre-Notice Completed: 9/7/2021 OPERATOR CHANGES DOCUMENTATION:

1. Sundry or legal documentation was received from the FORMER operator on:

 $2. \ \mbox{Sundry} \ \mbox{or legal} \ \mbox{documentation} \ \mbox{was received} \ \mbox{from the} \ \mbox{NEW} \ \mbox{operator} \ \mbox{on:}$ 

3. New operator Division of Corporations Business Number:

#### **REVIEW:**

REVIEW:			
Receipt of Acceptance of Drilling Procedures for APD on:			9/3/2021
Reports current for Production/Disposition & Sundries:		9/21/2021	
OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Du	istin	NA	
UIC5 on all disposal/injection/storage well(s) Approved on: Approv	ed by Dayne	9/15/2021	
Surface Facility(s) included in operator change:	None		
<b>NEW OPERATOR BOND VERIFICATION:</b> State/fee well(s) covered by Bond Number(s):	NA	and the second se	
DATA ENTRY:			
Well(s) update in the RBDMS on:	9/22/2021		
Group(s) update in RDBMS on:	9/22/2021		
Surface Facilities update in RBDMS on:	NA		
Entities Updated in RBDMS on:	9/22/2021		

COMMENTS:

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES	FORM 9
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: Indian
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to	Navajo           7. UNIT or CA AGREEMENT NAME:
drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	Ismay Flodine Park 8. WELL NAME and NUMBER:
	Ismay Flodine Unit S416
2. NAME OF OPERATOR: Tall Dune Resources, LLC	9. API NUMBER: 4303715544
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
103 Starwood <sub>CITY</sub> Boerne <sub>STATE</sub> TX <sub>ZIP</sub> 78006 (832) 465-3993	Ismay
4. LOCATION OF WELL FOOTAGES AT SURFACE: 660 FSL & 660 FWL	COUNTY: San Juan
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWSW 16 40S 26E	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT     (Submit in Duplicate)     ACIDIZE     DEEPEN     FRACTURE TREAT	REPERFORATE CURRENT FORMATION     SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
	WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	OTHER: Change of Operator
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volum Tall Dune Resources, LLC has purchased assets from Citation Oil & Gas Corp. in the Ismay associated facilities are located on tribal surface lands owned by the Navajo Nation and on Bureau of Indian Affairs and Navajo Nation Minerals Department. This notice is being provid change of operator for the 11 wells provided in the attached well list. The effective date of op Citation Oil & Gas Corp.	y Flodine Park Unit. All wells and Indian leases administered by the ded to inform UDOGM of the
NAME:SharonWard	
SIGNATURE: Shanou Ward	
TITLE:Permitting Manager	
DATE: July 19, 2021	
NAME (PLEASE PRINT) Richard Lee TITLE Manager	
SIGNATURE	
(This space for State use only)	
	ROVED hel Medina at 10:11 am, Sep 22, 2021
(5/2000) (See Instructions on Reverse Side)	



# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

UIC FORM 5

Well Name and	TRANSFER OF AU		API Number
See attache	ed list		Attached
Location of Wel			Field or Unit Name See Attached
Footage :		County :	Lease Designation and Number
QQ, Section	, Township, Range:	State : UTAH	See Attached
FFFECTIVE	DATE OF TRANSFER: 7/1/2021		
CURRENT OF	PERATOR		
Company:	Ovintiv Production, Inc.	Name:	Julia Carter
Address:	4 Waterway Square Place, Suite 100	Signature:	Juliam. Caster
	city The Woodlands state TX zip 77380	Title:	Manager, US Regulatory Operations
Phone:	(281) 210-5100	Date:	9/8/2021
Comments			
NEW OPERAT	TOR		
Company:	Ovintiv USA Inc.	Name:	Julia Carter
Address:	4 Waterway Square Place Suite 100	Signature:	Julian Caster
	<sub>city</sub> The Woodlands <sub>state</sub> TX <sub>zip</sub> 77380	Title:	Manager, US Regulatory Operations
Phone:	(281) 210-5100	Date:	9/8/2021
Comments:			
his space for S			
	Utah Division of		PA approval required
	Oil, Gas and Mining		nj. Press. pi Pata
	Just		nj. Rate Inj. Interval
	•	D 1	D 1

Oct 04, 2021

Packer Depth Next MIT Due

#### Division of Oil, Gas and Mining Operator Change/Name Change Worksheet-for State use only

Effective Date:		9/1/202	22							
FORMER OPERATOR:				NEW OPERAT	OR:					
Ovintiv USA, Inc.				Scout Energy Ma	anagement, LLC					
Groups:										
WELL INFORMATION:										
Well Name	API Number	Town	Dir	Range	Dir	Sec	Entity Number	Туре	Status	
See Attached List										
Total Well Count: Pre-Notice Completed: <b>OPERATOR CHANGES DOCUM</b> 1. Sundry or legal documentation was 2. Sundry or legal documentation was 3. New operator Division of Corporat <b>REVIEW:</b> Receipt of Acceptance of Drilling Pro Reports current for Production/Dispo OPS/SI/TA well(s) reviewed for full UIC5 on all disposal/injection/storage Surface Facility(s) included in operat	s received from s received from tions Business ocedures for Al osition & Sundr cost bonding: <i>A</i> e well(s) Appro	n the FC n the NE Number PD on: ries: Approve	C <b>W</b> ope :: d by Du	rator on: Istin	12607016-0161 10/19/2022 10/11/2022 12/15/2022	11/15/2022	9/26/2022 9/26/2022			
NEW OPERATOR BOND VERIF State/fee well(s) covered by Bond Nu DATA ENTRY: Well(s) update in the RBDMS on: Group(s) update in RDBMS on: Surface Facilities update in RBDMS Entities Updated in RBDMS on:	amber(s):			612402641-Blan 612402460-Full- 12/20/2022 and 1 12/20/2022 NA 1/25/2023	Cost Shut-In Bond					

	STATE OF UTAH DEPARTMENT OF NATURAL RESC	DURCES	FORM
	DIVISION OF OIL, GAS AND		5. LEASE DESIGNATION AND SERIAL NUMBER: See attached Exhibit A
SUNDR	Y NOTICES AND REPOR	TS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: None - N/A
Do not use this form for proposals to drill drill drill horizontal	new wells, significantly deepen existing wells below laterals. Use APPLICATION FOR PERMIT TO DRI	current bottom-hole depth, reenter plugged wells, or to LL form for such proposals.	7. UNIT or CA AGREEMENT NAME
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER: See attached Exhibit A
2. NAME OF OPERATOR: Scout Energy Manageme	ant LLC		9. API NUMBER: Attached
3. ADDRESS OF OPERATOR: 13800 Montfort Road, Suite 1 <sub>CI</sub>		PHONE NUMBER: (972) 325-1096	10. FIELD AND POOL, OR WILDCAT: See attached Exhibit A
4. LOCATION OF WELL	TY Dunus STATE		
FOOTAGES AT SURFACE: See a	attached Exhibit A		COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:		STATE:
			UTAH
11. CHECK APP TYPE OF SUBMISSION	KUPRIATE BOXES TO INDIC	ATE NATURE OF NOTICE, REF	ORT, OR OTHER DATA
	ACIDIZE		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)		FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:			
9/1/2022	CHANGE TO PREVIOUS PLANS		
SUBSEQUENT REPORT			
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:			H
	ary as notification of the transfer	of operatorship of the wells liste	d on the attached exhibit from Ovint
PREVIOUS OPERATOR Ovintiv USA Inc. 4 Waterway Square Plac The Woodlands, Texas 7	re, Suite 100 77380	eptember 1, 2022. NEW OPERATOR Scout Energy Man 13800 Montfort Ro Dallas, TX 75240	agement, LLC
PREVIOUS OPERATOR Ovintiv USA Inc. 4 Waterway Square Plac The Woodlands, Texas 7 A Signature - Christian C. S	e, Suite 100 77380 Sizemore	NEW OPERATOR Scout Energy Man 13800 Montfort Ro Dallas, TX 75240 Signature - Todd	agement, LLC ad, Suite 100 Hott
PREVIOUS OPERATOR Ovintiv USA Inc. 4 Waterway Square Plac The Woodlands, Texas 7	e, Suite 100 77380 Sizemore nd Innovation	NEW OPERATOR Scout Energy Man 13800 Montfort Ro Dallas, TX 75240 Signature - Todd Managing Director	agement, LLC ad, Suite 100 =Lott =Lott =12402460 / #61242461
PREVIOUS OPERATOR Ovintiv USA Inc. 4 Waterway Square Plac The Woodlands, Texas 7 Signature - Christian C. S Director, Rockies and La State/Fee Bond #105189	Exe, Suite 100 77380 Sizemore nd Innovation 19977	NEW OPERATOR Scout Energy Man 13800 Montfort Ro Dallas, TX 75240 Signature - Todd Managing Director State/Fee Bond #6	agement, LLC ad, Suite 100 =Lott 512402460 / #61242461 12462 ctor
PREVIOUS OPERATOR Ovintiv USA Inc. 4 Waterway Square Plac The Woodlands, Texas 7 Signature - Christian C. S Director, Rockies and La State/Fee Bond #105189 BLM Bond #105073466	e, Suite 100 77380 Sizemore nd Innovation 1977	NEW OPERATOR Scout Energy Man 13800 Montfort Ro Dallas, TX 75240 Signature - Todd Managing Director State/Fee Bond #6 BLM Bond #61240	agement, LLC ad, Suite 100 FLott 512402460 / #61242461 92462
PREVIOUS OPERATOR Ovintiv USA Inc. 4 Waterway Square Plac The Woodlands, Texas 7 Signature - Christian C. S Director, Rockies and La State/Fee Bond #105189 BLM Bond #105073466	e, Suite 100 77380 Sizemore nd Innovation 1977	NEW OPERATOR Scout Energy Man 13800 Montfort Ro Dallas, TX 75240 Signature - Todd Managing Director State/Fee Bond #6 BLM Bond #61240	agement, LLC ad, Suite 100 =Lott 512402460 / #61242461 22462 ctor
PREVIOUS OPERATOR Ovintiv USA Inc. 4 Waterway Square Plac The Woodlands, Texas 7 Signature - Christian C. S Director, Rockies and La State/Fee Bond #105189 BLM Bond #105073466	e, Suite 100 77380 Sizemore nd Innovation 1977	NEW OPERATOR Scout Energy Man 13800 Montfort Ro Dallas, TX 75240 Signature - Todd Managing Director State/Fee Bond #6 BLM Bond #61240 TITLE Managing Dire DATE T31/2	agement, LLC ad, Suite 100 =Lott 512402460 / #61242461 22462 ctor

1. 1.



#### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

# TRANSFER OF AUTHORITY TO INJECT

Well Name and Number see attached list		API Number attached	
Location of Well Footage :	out see attached	Field or Unit Name see attached Exhibit A	
QQ, Section, Township, Range:	County : see attached State : UTAH	Lease Designation and Number see attached Exhibit A	

EFFECTIVE DATE OF TRANSFER: 9/1/2022

Company:	Ovintiv USA Inc.	Name: Christian C. Sizemore
Address:	4 Waterway Square Place, Suite 100	Signature:
	city The Woodlands state TX zip 77380	Title: Director, Rockies and Land Innovation
Phone:	281-210-5100	Date: 11/16/2022

Company:	Scout Energy Management LLC	Name: Jon Piot
Address:	13800 Montford Road, Suite 100	Signature:
	city Dallas state TX zip 75240	Title: Managing Director
Phone:	972-325-1027	Date: 11/15/2022
Comments	Change of operator effective 9/1/2022	

EPA approval required

Max Inj. Press. Max Inj. Rate Perm. Inj. Interval Packer Depth Next MIT Due

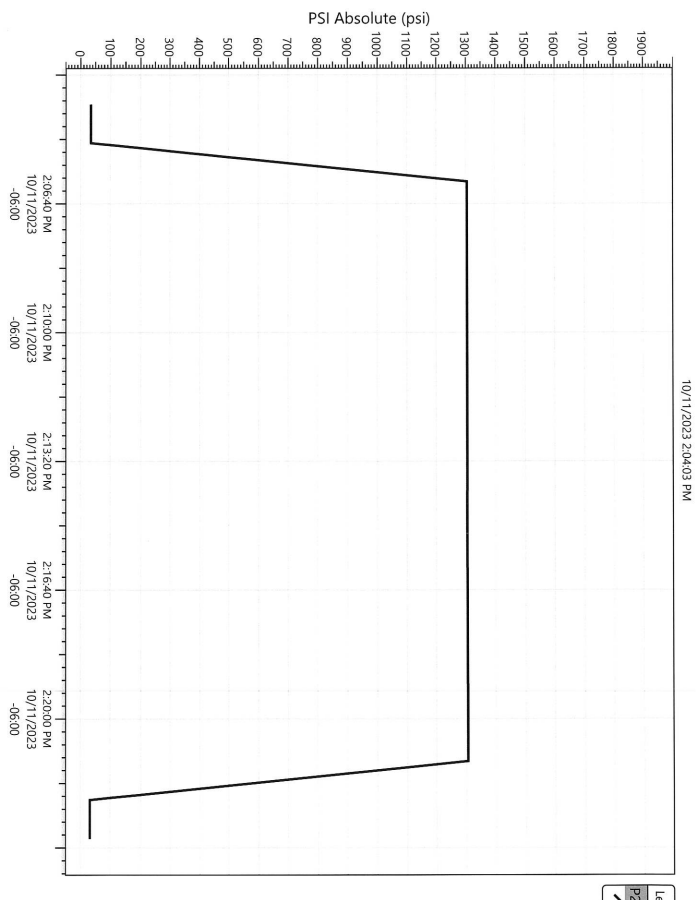
			FORM 9	
	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-035521A			
SUNDF	6. IF TRIBAL, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposion bottom-hole depth, reenter plug DRILL form for such proposals.	7.UNIT or CA AGREEMENT NAME: Greater Monument Butte			
1. TYPE OF WELL Water Injection Well	8. WELL NAME and NUMBER: C-O Govt 1			
2. NAME OF OPERATOR: Scout Energy Management, LL	9. API NUMBER: 43013151110000			
<b>3. ADDRESS OF OPERATOR:</b> 13800 Montfort Drive, Suite 10	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1905 FSL 660 FWL QTR/QTR, SECTION, TOWNSHIP,	COUNTY: DUCHESNE STATE:			
Qtr/Qtr: NWSW Section: 12	Fownship: 9S Range: 16E Meridian: S		UTAH	
11. CHE	ECK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPORT, C	R OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
A 5 YR MIT was performed pressured up to 1305 PSIG	CHANGE TO PREVIOUS PLANS  CHANGE WELL STATUS  DEEPEN  OPERATOR CHANGE  PRODUCTION START OR RESUME  REPERFORATE CURRENT FORMATION  TUBING REPAIR  WATER SHUTOFF	he casing was sure loss. The tubing was present to witness	CASING REPAIR  CHANGE WELL NAME  CONVERT WELL TYPE  NEW CONSTRUCTION  PLUG BACK  RECOMPLETE DIFFERENT FORMATION  WATER DISPOSAL  APD EXTENSION  OTHER: MIT  Ummes, etc.  Accepted by the Utah Division of Oil, Gas and Mining OR RECORD ONLY  Stis is not an approval) January 09, 2024	
NAME (PLEASE PRINT) Danene Harvey	<b>PHONE NUMBER</b> 972-325-1114	TITLE Sr. Regulatory Analyst		
SIGNATURE N/A		<b>DATE</b> 10/16/2023		

# Mechanical Integrity Test Casing or Annulus Pressure Mechanical Integrity Test

			Scout E	Р				
		1	820 W High	way 40				
			Loosevelt, U	•				
200 - Q			435.352.6	282				
Witness <u>Ede</u> Test Conducted By:	n Ha	rtung	Date:	10-	11-2023	Time:	2:05	am (pm)
Test Conducted By:		Troy B	lack bur	'n				
Others Present:		(			43-013-15	111		
-								
Well Name:	Cand	0 G0	VT 1-	12-	9-16			
Field: GM					ty: Duch	eshe	State:	UT
Location: 1 S	Sec:	12	Т 9	N /		R 16	(D/ W	
Operator SCOU	JT E	NERGU	1					_
Last MI / /	1		Maximu	m Allow	able Pressur	e: 173	5	psig
Is this a regula	ary schedu	led test?	{ 🗙 Yes	{	} No			
Is this a regulation Initial Test for	r Permit?	3	{ } Yes	{ }	🖌 No			
Test after wel	l rework?		{ } Yes	{ }	<b>∠</b> } No			
Well injection	n during tes	st?	{X} Yes	{	} No	If Yes, rat	e: 59	_ bpd
						11 111	87	
Pre-test casing / tu	bing annul	us pressure:	0		/ /	641	psig	5
								า
MIT DATA TABLE		Test #1		Test #	<sup>4</sup> 2			4
TUBING		PRESSURE						4
Initial Pressure	1641		ps	ig		psig		
End of test pressure	1440		ps	ig		psig		
CASING / TUBING		ANNULUS		PRES	SURE			
0 minutes	304		ps	ig		psig		
5 minutes /	304		ps	ig		psig		
10 minutes /	304		ps	ig		psig		
15 minutes	305		ps	ig		psig		
20 minutes			ps	ig		psig		
25 minutes			ps	ig		psig		_
30 minutes			ps	ig		psig		
minutes			ps	ig		psig		_
minutes			ps	ig		psig		_
RESULT	{X}	Pass	{ } Fail	{	} Pass	{ } I	Fail	
Does the annulus press	ure build t	oack up after	test? {	} Yes	{>	<} No		

Additional comments for mechanical integrity pressure test, such as volume of fluid added to annulus and bled back at end of test, reason for failing pest (casing head leak, tubing leak, other), etc.:

Signature of Witness: MMM Janna Signature of Person Conducting Test:



Legend P23420 Pressure C&O GOVT. 1-12-9-16