FILE NOTATIONS

COMPLETION DATA: _____ted 2-23-75

SIGW. ... OS. ... PA....

Checked by Chief

Location Inspected Bond released State or Fee Land

Driller's Log. Priller's Logs (No.) Vectric Logs (No.) Dual I Lat. Dual I Lat. Lat. Social constructions Social constructions of the second seco

2-23-18 Shut in gas well

P.O. Box 250 Big Piney, Wyoming 83113 Telephone (307) 276-3331

Belco Petroleum Corporation

Belco

July 29, 1977

Mr. Edgar W. Guynn, District Engineer United States Geological Survey 8440 Federal Building Salt Lake City, Utah 84138

> RE: Natural Buttes Unit 12-23B SW NW Section 23, T9S, R20E Uintah County, Utah

Dear Mr. Guynn:

Attached is an Application for Permit to DEill, Survey Plats, Surface Use and Operating Plan and Minimum BOP Diagram for the Natural Buttes Unit 12-23B well.

This is being resubmitted due to moving the proposed location.

Very truly yours,

BELCO PETROLEUM CORPORATION

AUG 3 197

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LEG R. SCHUELER

Leo R. Schueler District Manager

RAS/rgt

Attachments co: Utah Oil & Gas Commission Houston Denver File

Y

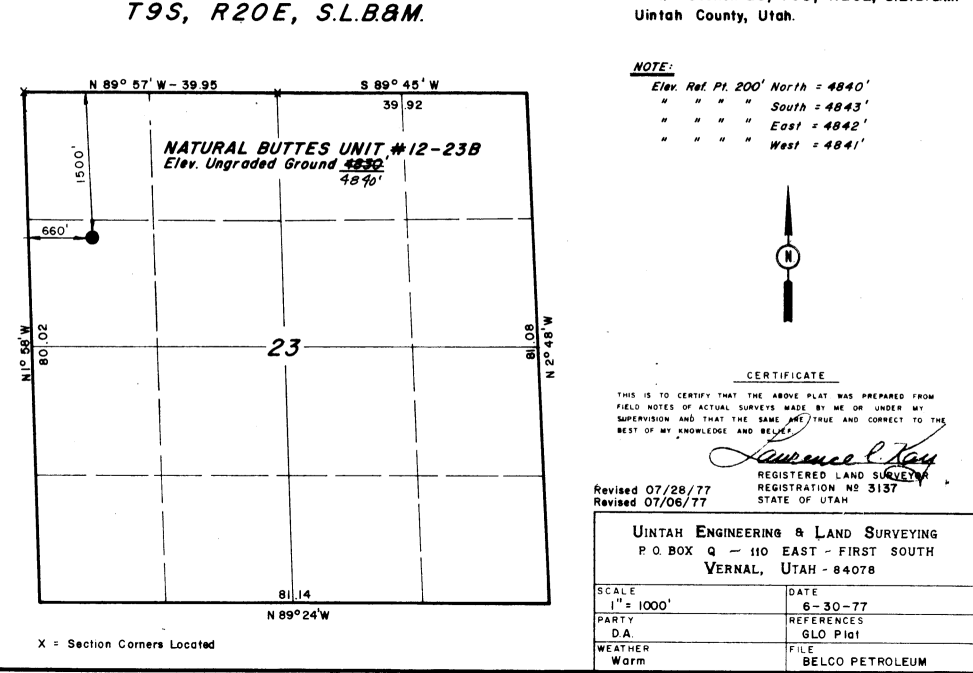
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APPLICATIC 1a. TYPE OF WORK				<u> </u>	₽¥	<u>द ह</u>	
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18. DISTANCE FROM PR	rlg. unit line, if any) OPOSED LOCATION*		PROPOSED DEPTH	20. ROTARY	P 🗘 🗋	Tors -	ऀय़ॕॾॖ ॼख़
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	whether DF, RT, GR, etc.)			3	22. APPRO	ATE WO	DEX WILL STA
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SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	Gr. L	QUÂNTI	TY OF CEME	NES
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124" 707/3"	44"	36.04 X-55 11.64 X-55	<u>209'</u> 6700'	100			191
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*See Instructions On Reverse Side

PROJECT

BELCO PETROLEUM CORPORATION

Well location, NATURAL BUTTES UNIT #12-238, located as shown in the SW1/4 NW1/4 Section 23, T9S, R2OE, S.L.B.&M. Uintah County, Utah.



ATTACHMENT 2-A		<u>ابن م</u> ب																	DAT	E 7	ende 597 -29-7
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Porks, Reserves, Monuments				4		1	-								Π						
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	COUNTY_		
·	·····	.	
I. PROPOSED ACTIC	ENVIRONMENTAL IMPACT ANA	<u>LYSIS - ATTACHMENT 2-B</u>	
	<u> </u>		
Belco Dent	logment torp	PROPOSES TO DRILL AN	OIL AND
GAS TEST WELL WITH	ROTARY TOOLS TO ABOUT 6.	700 FT. TD. 2) TO	CONSTRUCT A
DRILL PAD 120 F	T.X 250 FT. AND A RESE	RVE PIT 70 FT. X	200 FT.
	20 FT. WIDE X 300 H +		
FT. WIDE X	MILES ACCESS ROAD FROM AN I	EXISTING AND IMPROVED	ROAD. TO
GAS OIL PR	RODUCTION FACILITIES ON THE	DISTURBED AREA FOR TH	E DRILL PAD
AND 🔲 TRUCK 🖻	TRANSPORT THE PRODUCTION	THROUGH A PIPELINE TO A	A TIE-IN IN
SECTION 23	T. 95, R. 20E.		
2. LOCATION AND N	ATURAL SETTING (EXISTING EN	WIRONMENTAL SITUATION).
	: ROLLING HILLS		
	EP CANYON SIDES NARROW		
	E WATER		LF DRAINAGE
(2) VECETATION			
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		-JUNIPER PINE/FIR	FARML
		-JUNIPER PINE/FIR	FARML
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(2) VEGETATION (CULTIVATED)		-JUNIPER PINE/FIR	FARML/
•		JUNIPER PINE/FIR	FARML

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<u> </u>) LAND USE: RECREATION LIVESTOCK GRAZING AGRICULTURE
······	
REF:	IFF. does not hove E.R. R. MUMBRELLA EAR ISFS EAR
· e	THER ENVIRONMENTAL ANALYSIS
3. Eff	ects on Environment by Proposed Action (potential impact)
· 1)	EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRAFF
ENGINES	WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.
2)	MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE
DISTURB	ANCE AND SUPPORT TRAFFIC USE.
	MINOR VICUAL IMPACTO FOR A CHORT TERM PUE TO OPERATIONAL FOUNDUENT AN
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<u>4)</u> 5)	DISTURBANCE. TEMPORARY DISTURBANCE OF WILDLIFE AND LIVESTOCK.
4)	DISTURBANCE. TEMPORARY DISTURBANCE OF WILDLIFE AND LIVESTOCK. MINOR DISTRACTION FROM AESTHETICS FOR SHORT TERM.
<u>4)</u> 5)	DISTURBANCE. TEMPORARY DISTURBANCE OF WILDLIFE AND LIVESTOCK. MINOR DISTRACTION FROM AESTHETICS FOR SHORT TERM.
4) 5)	DISTURBANCE. TEMPORARY DISTURBANCE OF WILDLIFE AND LIVESTOCK. MINOR DISTRACTION FROM AESTHETICS FOR SHORT TERM.

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<u>Alter</u>	natives to the Pr sed Action
1) 1	OT APPROVING THE PROPOSED PERMIT THE OIL AND GAS LEASE GRANTS THE
ESSEE E	CLUSIVE RIGHT TO DRILL FOR, MINE, EXTRACT, REMOVE AND DISPOSE OF ALL
	GAS DEPOSITS.
	DENY THE PROPOSED PERMIT AND SUGGEST AN ALTERNATE LOCATION TO MINIMIZE ENTAL IMPACTS, NO ALTERNATE LOCATION ON THIS LEASE WOULD JUSTIFY THIS
	ENTAL IMPACTS: NO ALTERINATE LOCATION ON THIS LEASE MOULD SUSTILL HITS
3)	OCATION WAS MOVED TO AVOID
	E SIDEHILL CUTS NATURAL DRAINAGE OTHER
I Largi	E SIDEHILL CUIS NATURAL DRAINAGE I OTHER
4)	
<u>1/</u> _	
5. <u>Adv</u>	erse Environmental Effects Which Cannot Be Avoided
5. <u>Adva</u>])	
1)	
1)	MINOR AIR POLLUTION DUE TO EXHAUST EMISSIONS FROM RIG ENGINES AND SUPPORT ENGINES,
1) TRAFFIC 2)	MINOR AIR POLLUTION DUE TO EXHAUST EMISSIONS FROM RIG ENGINES AND SUPPORT ENGINES,
1) TRAFFIC 2)	MINOR AIR POLLUTION DUE TO EXHAUST EMISSIONS FROM RIG ENGINES AND SUPPORT ENGINES, MINOR INDUCED AND ACCELERATED FROSION POTENTIAL DUE TO SURFACE DISTURBANC
1) TRAFFIC 2)	MINOR AIR POLLUTION DUE TO EXHAUST EMISSIONS FROM RIG ENGINES AND SUPPORT ENGINES, MINOR INDUCED AND ACCELERATED FROSION POTENTIAL DUE TO SURFACE DISTURBANC PORT TRAFFIC USE, MINOR AND TEMPORARY DISTURBANCE OF WILDLIFE,
1) TRAFFIC 2) AND SUP 3)	MINOR AIR POLLUTION DUE TO EXHAUST EMISSIONS FROM RIG ENGINES AND SUPPORT ENGINES, MINOR INDUCED AND ACCELERATED FROSION POTENTIAL DUE TO SURFACE DISTURBANC PORT TRAFFIC USE, MINOR AND TEMPORARY DISTURBANCE OF WILDLIFE, TEMPORARY DISTURBANCE OF LIVESTOCK,
1) TRAFFIC 2) AND SUP 3)	MINOR AIR POLLUTION DUE TO EXHAUST EMISSIONS FROM RIG ENGINES AND SUPPORT ENGINES, MINOR INDUCED AND ACCELERATED FROSION POTENTIAL DUE TO SURFACE DISTURBANC PORT TRAFFIC USE, MINOR AND TEMPORARY DISTURBANCE OF WILDLIFE,

6. DETERMINATION:

(THIS REQUESTED ACTION (DOES NOT) CONSTITUTE A MAJOR FEDERAL ACTION SIGNIFICANTLY AFFECTING THE ENVIRONMENT IN THE SENSE OF NEPA, SECTION 102(2) (C).

3

DATE INSPECTED 8-29-72 INSPECTOR

U. S. GEOLOGICAL SURVEY CONSERVATION DIVISION - OIL & GAS OPERATIONS SALT LAKE CITY DISTRICT

U.S. GEOLOG AL SURVEY, CONSERVATION D' SION

FROM: DISTRICT GEOLOGIST, SALT LAKE CITY, UTAH

TO: DISTRICT ENGINEER, SALT LAKE CITY, UTAH

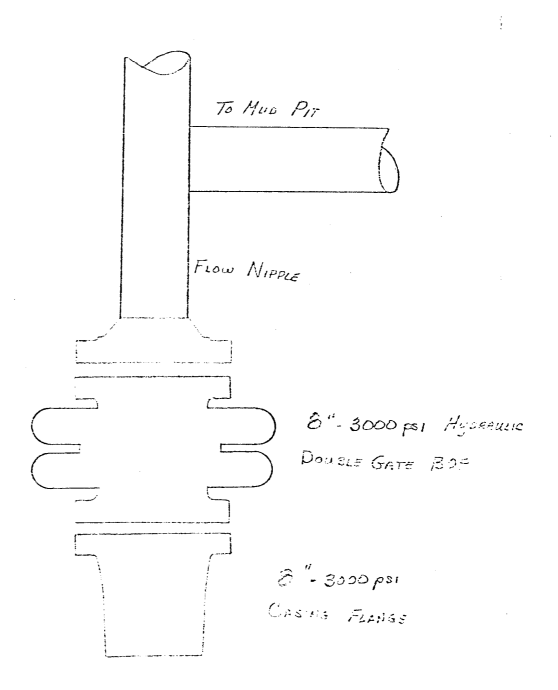
Well Lease No. Location 200'FNL & 1693'FWL (NE HNWH) BELCO PETROLEUM SEC. 23, T.9S., R.20E, SLM VINTAH COUNTY UTAH Gr. El. 4830' UTAH 0517A CORPORATION 12-23B Stratigraphy and Potential The surface rocks one Minta The Oil and Gas Horizons. openting on tricipates gos in the Lower Brein River and Wasster. Das Broducing Entr." (Gr. El. 4835') some section, reported the Green corener at 1740' and the Wasatch at 5153. Estimated tops by operator ore reasonable. 2. Fresh Water Sands. Fresh or usable water may occur in the sands of the Units and Green River Formations Other Mineral Bearing Formations. In an area considered valuable 3. (Coal, Oil Shale, Potash, Etc.) prospectively for solid and semi - soled bitumens (bilosite). Int oil shale with mol (E.O. 5327). Cashing map (1968 open file) shows locate is underland by oil shale sequence about 40' thick that will wild 25 gallons / ton. Oil shale beds Possible Lost Circulation Zones Formation should be protected. Unknown Malogany may be encountered at approximately 02580 + feet. Cle. 4. 5. Other Horizons Which May Need Special Mud, Casing, or Cementing Programs. Protect any fresh water aquifere genetrated. 6. Possible Abnormal Pressure Zones and Temperature Gradients. None expected by operator. 7. Competency of Beds at Proposed Casing Setting Points. Probably adequate. Additional Logs or Samples Needed. In oil shale orea where 8. Cashier indicates that some gamma ray, electric denation and neutron logo are, valuable for oil. denoity and neutron logo are References and Remarks Within KGS. 9. JUL 15 1977 Signed: REG.

•	Form 9-331 C (May 1963)	<u>(</u>		_	SUBMIT IN '	uction.	• Form at Budget 1	pproved. Bureau No. 3	2-R1425
		UNI [*] DEPARTMEN			reverse	side)		프 전문성	
	:.	-					5. LEASE DESIGN. UTAH 057	~	BIAL NO.
••			GICAL SURV				6. IF INDIAN, ALL		RE NAME
	APPLICATIC	ON FOR PERMIT	TO DRILL, I	DEEP	EN, OR PLUG	BACK			
	JA. TYPE OF WORK	RILL	DEEPEN	- -	PLUG BA		T. UNIT AGREEM	-	
	h. TIPE OF WELL						NATURAL :		UNIT
		GAS WELL OTHER			INGLE MULT ONE ZONE		S. FARM OR LEAS	B-NAME	
	2. NAME OF OPERATOR BELCO BEV	ELOPMENT CORP	ORATION				9. WELL NO.4	<u>3 . : 2</u>	
	3. ADDRESS OF OPERATO)R						23B 😳 🖉	•
		250, BIG PIN					19. FIELD AND P		
	4. LOCATION OF WELL At surface	(Report location clearly and	l in accordance wi	th any S	State requirements.*)	ober	NBU - Wa		
	1500' FNL	& 660' FWL (SW NW)				11. SEC., T., R., M 5 AND SURVEY	OR ABEA	
	At proposed prod. 2	one .					Section	23, Т95	, R201
	14. DISTANCE IN MILE	S AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFIC	:E*		12. COUNTY OR P.	· · · · · ·	
					···		Uintah	Uta	۱ h
	15. DISTANCE FROM PRO LOCATION TO NEAR PROPERTY OR LEASE	EST	1 5 0 0 1	16. NO	O. OF ACRES IN LEASE	т9 т,	OF ACRES ASSIGNED	1 7 ja =	an An an
		trig, unit ime, it any)	1500'	19 8	2360		RI OR CABLE TOOLS	<u> 공 원</u> 을록 1	
	TO NEAREST WELL, OR APPLIED FOR, ON	BRITTING COMPLETER	4100'	15. 11	6700'	1	otary		
		whether DF, RT, GR, etc.)		I			-22, APPROX DA	·· ··	L START*
	4840' Nat.	G.L.	<u>}</u>			- 1 2 1 1 - 502 1 - 10 1 - 10	August	1977	
	23.]	PROPOSED CASE	NG ANI	D CEMENTING PROG	RAME			
	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F		SETTING DEPTH		T QUANTITY OF	CEMENT	(73
	. 124"	9-5/8"	36.0# K-		<u>200'</u> 6700'	200			<u> </u>
_	70778*	43"	11.6# K-	55	0700	400	SX 7	<u></u>	<u></u>
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2.		lops: Green R water thru					er. Antic	ipate c	ras in
5.		Green River a							,
4.	Casing Des	sign: New cas	ing as ab	ove.	•	212			_
5.	Minimum BC				double gate			psi bef	:oæe
6.		surface plug. m: A water b						5 5	wi11
0.		control the			marsion maa	werdit			
7.		Equip: 2" -				and ki	ll line,	kelly c	:ock,
•	stabbing v	valve, visual	mud monit	orir	ig.	2 آبان			
8.		logging, and c ST's are anti	-	n DJ	LL, CNL-FDC-	fr wit.	n Caliper	Toda"	NO
9.		l pressures o		s ar	ce anticipat	ed. 🤫	tras antes		
10.	Operations	will commenc					d approx	Septemb	ber,
	1977.	IBE PROPOSED PROGRAM : If	neonosal is to dee	Den or	ning back give data on	present prod	luctive zone and p	roposed new r	productive
	zone. If proposal is t	to drill or deepen direction	ally, give pertinen	t data	on subsurface locations	and measure	d and true vertical	depths. Giv	e blowout
	preventer program, if 24.	λος.) Λ					<u></u>		
	L.	but Sping		E	ENGINEERING	TECHNI	CIAN	7/29/77	7
	SIGNED	van sejainer	nam Ti	TLE			DATE		
	(This space for Fe	ederal or State office dee()					6 R 10 6 7 7 7		
	PERMIT NO.				APPROVAL DATE		· · · · · · · · · · · · · · · · · · ·	<u>- 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12</u>	4077
		SGD.) E. W. GUY	NN		DISTRICT ENGIN	icco ja	` <u> </u>	EP 16	1977
	CONDITIONS OF APPE	ROVAL, IF ANY :		TLE	<u> </u>	<u>ب</u>	DATE	- QA	$\sum_{i=1}^{n}$
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		and the second)					•	÷
			*Sag Instr	uctions	On Roverse Side				i i

*See Instructions On Reverse Side

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HIMMAN ZON CAREAR

STATE OF UTAH DIVISION OF OIL, GAS, AND MINING

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** FILE NOTATION	S **
Date: aug. 3-	
Operator: Bilco Petroleu	u)
Well No: <u>Atural Butte</u>	12-23B
Location: Sec. 33 T. 95 R. 20E Co	unty: Unital
	- fib/ tered on N.1.D. mpletion sheet
CHECKED BY:	
Administrative Assistant Remarks: UC- Ju Zuit	\frown
Petroieum Engineer	T
Remarks:	
Director	
Remarks:	
INCLUDE WITHIN APPROVAL LETTER:	
Bond Required Offer	Survey Plat Requirea
Order No/	Surface Casing Change
Rule C-3(c), Topographic exception/com within a 660' radius of p	roposed site /
0.K. Rule C-3 // 0.K.	In Mat. Butter unit 2
Other:	,
It tetter	WrittentApproved

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Form 9-330 (Rev. 5-63)		LIN	N. ED	CT V 1	FEC	SUBM	IT IN	N DUPLIC	•	F	form a	pproved. 5
						TERIO	⊋		other in- tions on			Bureau No. 42-R355.5.
			LOGICA				۲.		se side)	UTAH O		ION AND SERIAL NO.
				· • • • • • • • • • • • • • • • • • • •					*			TTEE OR TRIBE NAME
	MPLETION								5 *			T
1a. TYPE OF WEL	W		GAS WELL	X DI	RY 🗌	Other	Å			7. UNIT AGRE		
b. TYPE OF COM	WORK D	:ЕР- —	PLUG [- DIFF			person a	1		S. FARM OR		
2. NAME OF OPERAT	OVER E	•	BACK	RESV	/R. [_]	Other		1140		O. FARM OR	30450	
BELCO DI	evelopme	NT C	ORPORA	TION	· .	e tra f Si Shi		MAR 23	10 -	9. WELL NO.		
3. ADDRESS OF OPE						00110					-23	
P. O. B	OX 250,		-					1+0) *				, OR WILDCAT
At surface	•		•		wiin an	y state requi	(CMUC)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				DE BLOCK AND SURVEY
At top prod. int	NL & 660		l (SW	N W)			,	н. 1		OR AREA		
SAMB At total depth						:				SEC. 2	3,	T9S, R2 0E
SAME				14. PE	RMIT NO.	· · · · · · · · · · · · · · · · · · ·		ISSUED		12. COUNTY C PARISH	R	13. STATE
15. DATE SPUDDED	16. DATE T.D.	PFACHE		COMPL. (3030			/4/77		UINTAH	19. 7	UTAH CLEV. CASINGHEAD
	1/29/7	_		/72 /5	70	<i>o p. ou.</i>) 18		4852'		T, GR, ETC.)*		4840'
1/8/78 20. TOTAL DEPTH, MD			. T.D., MD &	TVD 22.	IF MUL	TIPLE COMPL		23. INTI		ROTARY TOO		CABLE TOOLS
6500'		647	-						→	ALL]	
24. PRODUCING INTER	RVAL(S), OF THI	S COMPL	ETION-TOP	BOTTOM,	NAME (1	MD AND TVD)	•				25	SURVEY MADE
(070) h-	CO071 133	~~ ~~										NO
6078' to		BATC RUN	н	····				· · · · · · · · · · · · · · · ·			27. w	AS WELL CORED
DIL, CNL-	FDC-GR											NO
2 8.						oort all string	s set					
CASING SIZE	WEIGHT, LB	./FT.	DEPTH SE			LE SIZE			AENTING			AMOUNT PULLED
<u>9-5/8"</u>	36.0#		<u>197'</u> 6500'		12	<u>4'''</u> 7 / 8 ''		<u>ка 002</u> ха 290			1.	NONE NONE
- 42	<u></u>		0300			//0	*	<u> </u>			<u>**</u>	
29.			RECORD			I		30.		UBING RECO		
SIZE	TOP (MD)		OM (MD)	SACKS CE	MENT+	SCREEN (M	.D)	81ZE	i	6400 •		PACKER SET (MD)
		-						4-3/0	^	0400		
31. PERFORATION RE	COBD (Interval,	ize and	number)			82.	A	CID, SHOT	, FRACT	URE, CEMENT	SQUI	EEZE, ETC.
6088-90'	6229-			56-58		DEPTH IN						AATERIAL USED
6099-6101			637	'9- 81'		6088-6	381	L'	-	-		<u>4G w/60,00</u> 0#
6115-17' 6124-26'	6272-									sand.	200	<u>,000# 20/4</u> 0
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33.*						DUCTION						
DATE FIRST PRODUCT						umping—size					t-in)	s (Producing or
2723/78 DATE OF TEST	HOURS TESTER		G-SHU7	PROD'N	I. FOR	ting pi	pe.	GAS-M		WATER-BBL		HUT IN GAS-OIL RATIO
2/27/78	24	3	2/64"	TEST	PERIOD			397	75			
FLOW. TUBING PRESS.	CASING PRESS	URE C.	ALCULATED 4-HOUR RAT	01L—1	BBL.	GAS-			WATER-	-BBL.	OIL GI	RAVITY-API (CORR.)
900 34. DISPOSITION OF C	1400	n tuel .	ented etc.)		-	3	97	5		TEST WITNES	SED P	#* •=> {
		, , , , , , , , , ,								AL MAX		
35. LIST OF ATTACH	MENTS									THE CHIN	<u></u>	<u></u>
36. I hereby certify	that the forego	ing) and	attached in	formation	is comp	plete and corn	ect a	s determin	ed from	all available r	ecords	
signed IJ	obut .	Spu	name	2 TI1		NGINEEF	INC	g tech	INICI	AN DATE	3/	21/78
	*(S	ee Instr	uctions ar	nd Space	es for A	dditional	Date	on Reve	erse Sid	2)		

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INSTRUCTIONS

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 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.

Item 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.

Item 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. Items 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.

Item 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. Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		Т	OP
			-	NAME	MEAS. DEPTH	TRUE VERT. DEPTI
				GREEN RIVER	1727'	+3125
				WASATCH	5144'	- 292
				Chaptia Wells	5721'	- 869
				Buck Canyon	6286'	-1434
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COLORADO INTERSTATE GAS COMPANY

ONE-POINT BACK PRESSURE TEST FOR NATURAL GAS WELLS

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*See Instructions on Reverse Side

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This well was turned back to production on 11-10-86



DIVISIUN OF OIL. GAS & MINING

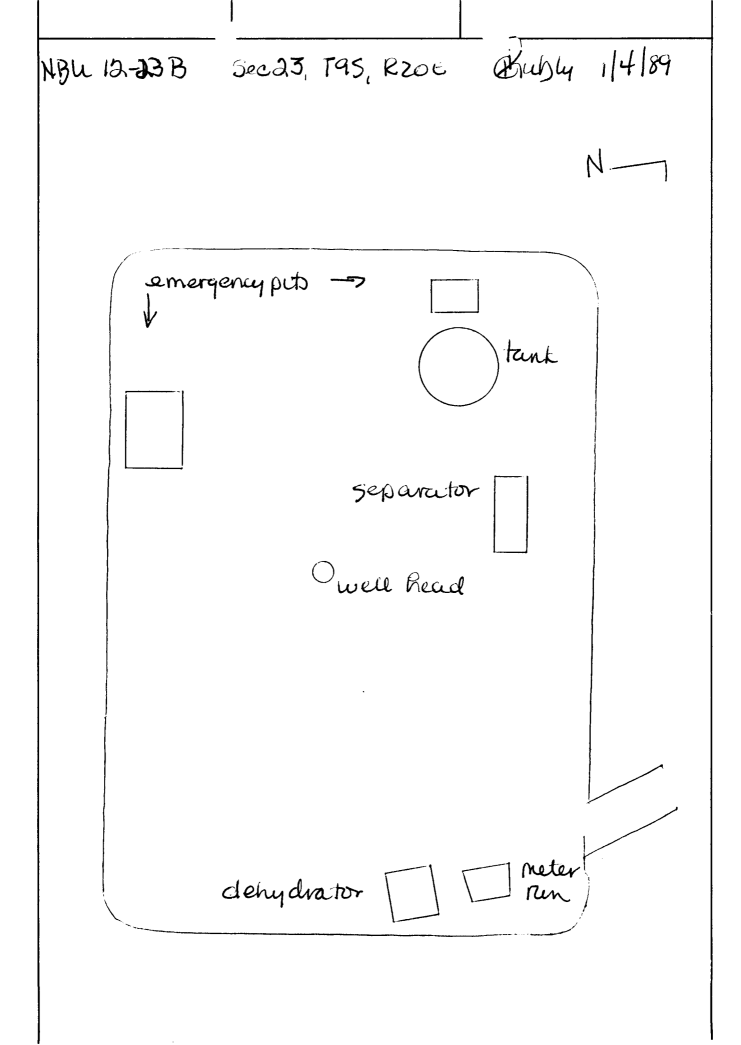
18. I hereby certify that the foregoing is true and correct BIGNED JUBALL	TITLE	District Superintendent	DATE12-02-86
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY :	TITLE		DATE

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*See Instructions on Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



(Ņ	Connection States SUBMIT IN TRI November 1983) Formerly 9-331) DEPARTMENT OF THE INTERIOR verse side; BUREAU OF ND MANAGEMENT				Expires August 31, 1985 5. LEASE DESIGNATION AND BELAL NO U-0577A
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2.	NAME OF OPERATOR			· · · · · · · · · · · · · · · · · · ·	8. PARN OR LEASE NAME
	ENRON OIL &	GAS CO.		ž	
8.	ADDRESS OF OPERATOR				9. WALL BO.
	P.O. BOX 181	.5, VER	NAL, UTAH 840	78	12-23B
4.	LOCATION OF WELL (Re) See also apace 17 below		early and in accordance with	any State requirements.*	10. FIELD AND POOL, OR WILDCAT
	At surface			· · · · · · · · · · · · · · · · · · ·	NBU WASATCH
	1500' FNL &	660' FW	L (SW/NW)		SEC. 23, T9S, R20E
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	43-047-3030	8	4852'		UINTAH UTAH
16.		Check Ap	propriate Box To Indica	ie Nature of Notice, Report, o	Other Date
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17. DESCRIDE PROPOSED ON COMPLETED OPERATIONS (Clearly state an periment details, and give periment dates, including estimated date of stationg and proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and gones pertinent to this work.)*

THIS IS TO INFORM YOU THAT THE COND. TANK HAS BEEN REMOVED FROM THIS LOCATION. ATTACHED PLEASE FIND A REVISED WELLSITE DIAGRAM.

Sr. antmin. Clerk Vau 6-7-89 DATE TITLE 1 SIGNED 1 (This space for Federal or State office use) APPROVED BY TITLE DATE .

16. I hereby certify that the foregoing is true and correct

CONDITIONS OF APPROVAL, IF ANT:

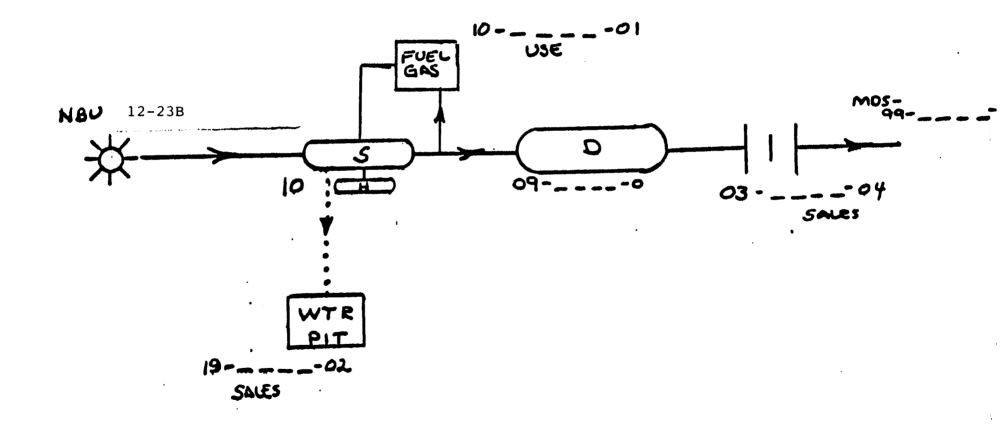
*See Instructions on Reverse Side

NATURAL BUTTES 12-23B SEC. 23, T9S, R20E UINTAH CO., UTAH

CREG BOWTHORPE PRODUCTION FOREMAN

____ GAS _ .._ COND ____ OIL WTR

CONFIGURATION ID ____



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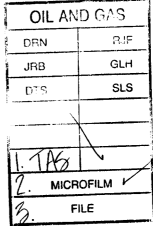
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Form 3160-5 (November 1983) (Formeri) 9-331)	DEPART	UNITED STATES MENT OF THE INT		Budget Bureau Expires August B SASS Phatemation U 0577A	31. 1985 AND BRIAL DO
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8 ADDRESS OF OPERAT	Dl		OIL GAS & MINING	. WELL DO.	
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4 LOCATION OF WELL See also space 17 be At surface	(Report location c riow)	learly and in accordance wit	t any State requirements *	10 FIELD AND POOL, O NBU WASATCH	
1500' FN1	& 660' FWL	(SW/NW)		SEC 23, T9S	
14 PREMIT NO		18 BLEVATIONS (Show whet	they by, Bi, Ch. etc.)	12. COUNTY ON PARISE	18 STATE
43 047 303	08	4852'		UINTAH	UTAH
3€	Check A	opropriate Box To Indice	ate Nature of Notice, Report, or C	Other Data	
	NOTICE OF INTER	TION TO :	SUBSDQ	UBRT BEFORT OF :	
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17. DESCRIBE PROPOSED proposed work nent to this work	If well is directi	ERATIONS (Clearly state all pe onally drilled, give subsurfac	ertinent details, and give pertipent dates e locations and measured and true vertic	, including estimated dat al depths for all marker	e of starting any s and somes perti-

THIS WELL WAS TURNED BACK TO PRODUCTION 11-4-89 AFTER BEING SHUT IN OVER NINETY DAYS.



16. I bereby certify that the foregoing is true and correct SIGNED Jinda . Wall	TITLE	SR. ADMIN CLERK	DATE	11-9-89
(This space for Federal or State office use)				
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE		DATE	

*See Instructions on Reverse Side



P.O. Box 250 Big Piney, Wyoming 83113 (307)276-3331

OCT 01 1990 💈

CL CASE DESIGNED 28, 1990

Mr. Jerry Kenzcka Bureau Of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

> RE: NATURAL BUTTES UNIT 12-23 B LEASE: U 0577A SECTION 23, T9S, R20E CHAPITA WELLS UNIT 236-13 LEASE: U 0282 SECTION 13, T9S, R22E UINTAH COUNTY, UTAH

Dear Mr. Kenzcka:

Attached are the Sundry Notices for recompletion of the referenced wells.

If further information is required regarding this matter, please contact this office.

Very truly yours,

ENRON OIL & GAS COMPANY

Jim Schaefer Senior Production Engineer

kc

Attachment

cc: Utah Board of Oil, Gas and Mining D. Weaver R. Dean Vernal Office File

FORM 3160-5 UNIT	STATES	RM APPROVED
(December 1989) DEPARTMEN'T	OF THE INTERIOR	oudget Bureau No. 1004-0135
BUREAU OF LA	ND MANAGEMENT	Expires September 30, 1990
		5. Lease Designation and Serial No.
SUNDRY NOTIC	E AND REPORTS ON WELLS	U 0577A
Do not use this form for proposals to dri	ll or to deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PE		
		7. If Unit or C.A., Agreement Designation
1. Type of Well		
Oil Gas		NATURAL BUTTES UNIT
	Other	8. Well Name and No.
2. Name of Operator		NATURAL BUTTES UNIT 12-23 B
ENRON OIL & GAS COMPANY	Bill By Street	
3. Address and Telephone No.	ON CAS WELL	9. API Well No.
P.O. BOX 250, BIG PINEY, WY	33113 (307) 276-3331	43-047-30308
4. Location of Well (Footage, Sec., T., R., M., o	or Survey Description)	10. Field and Pool or Exploratory Area
		NATURAL BUTTES/WASATCH
1500' FNL - 660' FWL (SW NW)		11. County or Parrish, State
SECTION 23, T9S, R20E		
·····		UINTAH UTAH
12. CHECK APPROPRIATE BOX(s) TO INDICA	TE NATURE OF NOTICE, REPORT, OR OTHER	DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
_		
X NOTICE OF INTENT	ABANDONMENT	CHANGE OF PLANS
_	X RECOMPLETION	NEW CONSTRUCTION
SUBSEQUENT REPORT	PLUGGING BACK	NON-ROUTINE FRACTURING
	CASING REPAIR	WATER SHUT-OFF
FINAL ABANDONMENT NOTICE	ALTERNING CASING	CONVERSION TO INJECTION
	OTHER	
	(Note: Report results of m	ultiple completion on Well Completions
		cport and Log Form.)
13. Describe Proposed or Completed OPeraitons (Clearly s	tate all pertinent details and give pertinent dates, including esti asured and true vertical depths for all markers and zones pertin	mated date of starting any proposed work it well pent to this work)
is directionally drilled give subsurface locations and inc	asure and the ventear depuis for an markers and zenes porta	
	molete the subject well in the "M" A cond of	the Green River formitional
Enron Oil & Gas Company proposes to reco	complete the subject well in the "M" 4 sand of 34050 calls called 3%	KCI water and 87 650
trom 4/04-13' KB. The interval will be tra	acture stimulated with 34,050 gals gelled 3%	will be shandoned below DFN 2 RJF
20/40 sand The present producing interval		
a CIBP. The anticipated starting date for th	s in the Wasatch formation from 6088-6381'	JPB GLH

a CIBP. The anticipated star	ting date for this recomple	etion is October 1990.		JPB	GLH
				DIS	SLS
				1. TAS	
				2. TAS	
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14. I herby certify that the foregoing is true as	nd correct		····	<u>उ</u> र्नु हा	(E
signed Laty a	rbon TITLE	Regulatory Analyst	DATE		9/28/90
(This space for Federal or State office use)					
APPROVED BY	TITLE		DATE		
CONDITIONS OF APPROVAL,	IF ANY:				

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

ENRON Oil & Gas Company

1801 California Street, Suite 3400 Denver, Colorado 80202-2634 (303) 293-2525

October 1, 1990

State of Utah Division of Oil, Gas and Mining 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84180-1203

Attention: Ms. Tami Searing

RE: Application for Exception Well Location Proposed Recompletion of NB #12-23B <u>Township 9 South, Range 20 East</u> Section 23: SW/4NW/4 Uintah County, Utah 0050635-000

Gentlemen:

Reference is made to that certain spacing order promulgated in Cause No. 197-1 for the development and production of gas and associated hydrocarbons from the Green River formation. Said order established 160-acre drilling units covering, among other lands, the NW/4 of Section 23, Township 9 South, Range 20 East, Uintah County, Utah. The prescribed location of the permitted well therein shall be not less than 1000' from the exterior boundary of such drilling unit.

Enron Oil & Gas Company (Enron) currently owns and operates the NB #12-23B well, a now marginal Wasatch well located at 1500' FNL, 660' FWL (SW/4NW/4) of Section 23, Township 9 South, Range 20 East, Uintah County, Utah. Enron proposes and respectfully requests permission to plug back and recomplete the NB #12-23B well in the Green River formation even though such well is not a location at which a gas well could be drilled (or recompleted) in compliance with the aforementioned spacing order.

The NB #12-23B has indicated pay on the logs and mudlog from 4704' to 4713' in a zone in the Douglas Creek Member of the Tertiary Green River Formation which Enron refers to as the "M"-4 zone. Mapping of this zone shows it to be part of a fluvial system with gas stratigraphically trapped in lenticular sands. In order to avoid the stratigraphic risk of drilling away from this control point, and also to avoid the unnecessary expense of drilling a new well, Enron wishes to recomplete the NB #12-23B. The requested exception location is required to do so. State of Utah Division of Oil, Gas and Mining October 1, 1990 Page 2 of 2

Enclosed herewith, as Exhibit "A," is a plat which depicts the outlines of the 160-acre drilling units established by the aforementioned spacing order, the legal window in each drilling unit within which the permitted well therein may be located (location at which a gas well could be drilled in the NW/4 of Section 23, Township 9 South, Range 20 East, Uintah County, Utah, in compliance with the order and locations at which gas wells could be drilled in accordance with the order in drilling units directly or diagonally offsetting the proposed exception), the location at which Enron requests permission to recomplete the NB #12-23B well, and the locations at which Green River formation wells have been drilled in these drilling units.

Also enclosed is Exhibit "B," a land map which displays Enron's ownership of 100% of the operating rights from the surface to the base of the Green River formation underlying the subject 160-acre drilling unit (NW/4 of Section 23, Township 9 South, Range 20 East, Uintah County, Utah), the 160-acre drilling unit directly offsetting the subject 160-acre drilling unit to the south and the 160-acre drilling units diagonally offsetting the subject 160-acre drilling unit to the southwest and northwest. Such exhibit also depicts the ownership of the operating rights from the surface to the base of the Green River formation underlying all of the other 160-acre drilling units directly and diagonally offsetting the subject 160-acre drilling unit. Evidence of Coastal's, the only other owner of directly or diagonally offsetting drilling units (which includes all owners within a 460' radius of the NB #12-23B well), written consent to this request for exception well location is also enclosed.

Enron respectfully requests the Division of Oil, Gas and Mining administratively grant this application for an exception well location at its earliest opportunity.

Yours very truly,

ENRON OIL & GAS COMPANY

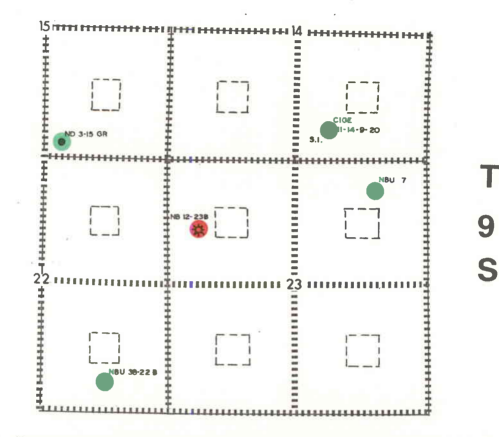
he Macks

Toni Lei Macko Project Landman

TLM/dac Enclosures 7763T

cc: R. Dean - Denver D.E. Zlomke - Big Piney George McBride - Vernal Dave Laramie - Coastal Oil & Gas Corporation





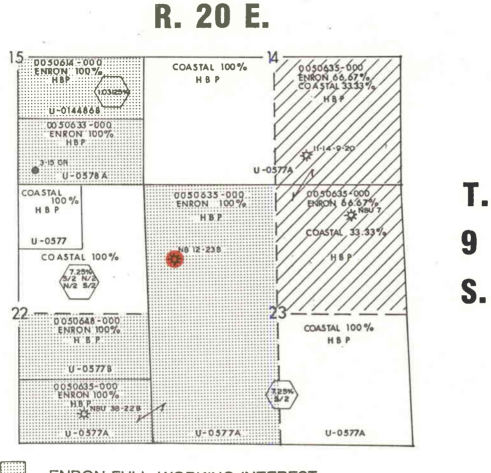
Drilling Units established for development and production of gas and associated hydrocarbons from Green River Formation under Cause No. 197-1

Legal window within which permitted well could be drilled in each drilling unit

Location at which applicant requests permission to recomplete NB 12-23B well

Location at which Green River Formation wells have been drilled





ENRON FULL WORKING INTEREST

ENRON PARTIAL WORKING INTEREST

ENRON ORRI

Interest depicted on this plat is limited to rights from the Surface to Base of the Green River Formation

Location at which applicant requests permission to recomplete NB #12-23 B Well

Exhibit "B"



ENRON Oil & Gas Company

1801 California Street, Suite 3400 Denver, Colorado 80202-2634 (303) 293-2525

August 23, 1990

RECEIVED AUG 27 1990 EXPLOITATION-DEN

Coastal Oil & Gas Corporation Suite 800 South 600 Seventeenth Street Denver, Colorado 80202

Attention: Mr. David Laramie

RE: Request for Consent to
 Exception Well Location
 NB #12-23B
 Township 9 South, Range 20 East
 Section 23: SW/4NW/4
 Uintah County, Utah
 0050635-000

Gentlemen:

Enron Oil & Gas Company (Enron) proposes to plug back and recomplete the NB #12-23B well, a now marginal Wasatch well located at 1500' FNL, 660' FWL (SW/4NW/4) of Section 23, Township 9 South, Range 20 East, Uintah County, Utah, in the Green River formation.

The State of Utah Board of Oil, Gas and Mining's spacing order bearing Cause No. 197-1 established 160-acre drilling units for the development and production of gas and associated hydrocarbons from the Green River formation and prescribes that the location of the permitted well in each drilling unit shall be not less than 1000' from the exterior boundary of such drilling unit. Inasmuch as the location of the NB #12-23B well is not in compliance with this spacing order, Enron will request the State of Utah Division of Oil, Gas and Mining's administrative approval of such location as an exception location in accordance with General Rule R615-3-3. Such Rule requires Enron to submit written consent from all owners of directly or diagonally offsetting drilling units.

Therefore, if Coastal Oil & Gas Corporation (Coastal) has no objections to Enron's Green River formation recompletion of the NB #12-23B well at the existing exception well location, Enron respectfully requests Coastal so

Coastal Oil & Gas Corporation August 23, 1990 Page 2 of 2

indicate its written consent to same by dating and executing this letter in the spaces provided below and returning three (3) originally executed copies to my attention at the letterhead address as soon as possible.

Yours very truly,

ENRON OIL & GAS COMPANY

, Marly

Toni Lei Macko Project Landman

TLM/dac 7761T

On this <u>26th</u> day of <u>September</u>, 1990, Coastal Oil & Gas Corporation hereby grants its written consent to Enron's proposed Green River formation recompletion of the NB #12-23B well at a location 1500' FNL, 660' FWL (SW/4NW/4) of Section 23, Township 9 South, Range 20 East, Uintah County, Utah, which location is an exception to State of Utah Board of Oil, Gas and Mining's Cause No. 197-1.

COASTAL OIL & GAS CORPORATION *

BY: R. D. Liebling

TITLE: <u>Exploitation Manager</u>

* Subject to your approval of Conditional Letter of Acceptance dated September 26, 1990.

ENRON OIL & GAS COMPANY

By:

Title: Agent and Attorney-in-Fact October 1, 1990 Date:



60、 th Street—Suite 800 S P. O. Box 749 Denver, Colorado 80201-0749

RECEIVED September 26, 1990 ENRON-DENVER

Enron Oil & Gas Company 1801 California Street, Suite 3400 Denver, CO 80202-2634

Attention: Toni Macko

Re: Conditional Approval of Consent to Exception Location NBU #12-23B SW/4NW/4 Sec. 23, T9S-R20E Uintah County, Utah

Gentlemen:

We are enclosing three originally executed copies of Coastal Oil & Gas Corporation's approval and written consent to Enron's proposed Green River Formation recompletion of the NBU #12-23B well. Coastal's approval is under the condition that Coastal be furnished with the chronological history completion report and production data as available to Enron. Please return one approved copy of this letter to the attention of the undersigned at such time as it is available.

Should you have any questions regarding this letter, please call D. M. Laramie at (303) 573-4466.

David M. Laramie Senior Landman

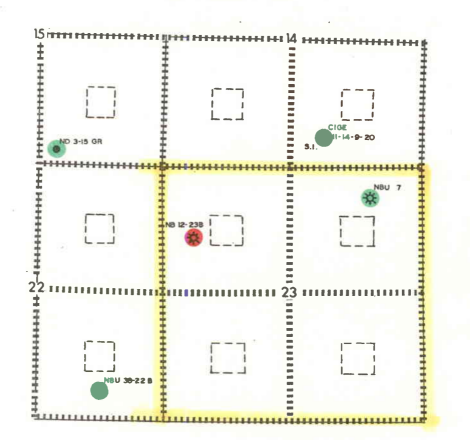
DML/gab Enclosures

FORM 3160-5 UNIT STATES	RM APPROVED
(December 1989) DEPARTMEN', OF THE INTERIOR	Judget Bureau No. 1004-0135
BUREAU OF LAND MANAGEMENT	Expires September 30, 1990
	5. Lease Designation and Serial No.
SUNDRY NOTICE AND REPORTS ON V	
Do not use this form for proposals to drill or to deepen or reentry to a	
Use "APPLICATION FOR PERMIT" for such prop	
	7. If Unit or C.A., Agreement Designation
1. Type of Well	
Oil Gas	NATURAL BUTTES UNIT
Well X Well Other	07 01 1990 8. Well Name and No.
2. Name of Operator	NATURAL BUTTES UNIT 12-23 B
ENRON OIL & GAS COMPANY	
3. Address and Telephone No.	9. API Well No.
P.O. BOX 250, BIG PINEY, WY 83113 (307) 276-3331	43-047-30308
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	10. Field and Pool or Exploratory Area
	NATURAL BUTTES/WASATCH
1500' FNL - 660' FWL (SW NW)	11. County or Parrish, State
SECTION 23, T9S, R20E	
	UINTAH UTAH
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE	OF ACTION
X NOTICE OF INTENT ABANDONMENT	CHANGE OF PLANS
X RECOMPLETION	NEW CONSTRUCTION
SUBSEQUENT REPORT PLUGGING BACK	F=1
CASING REPAIR	WATER SHUT-OFF
FINAL ABANDONMENT NOTICE	ING CONVERSION TO INJECTION
OTHER	
	(Note: Report results of multiple completion on Well Completions
3. Describe Proposed or Completed OPeraitons (Clearly state all pertinent details and give pe	or Recompletion Report and Log Form.) rtinent dates, including estimated date of starting any proposed work if well

is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work).

Enron Oil & Gas Company proposes to recomplete the subject well in the "M" 4 sand of the Green River formation from 4704-13' KB. The interval will be fracture stimulated with 34,050 gals gelled 3% KCl water and 87,650# of 20/40 sand. The present producing intervals in the Wasatch formation from 6088-6381' will be abandoned below a CIBP. The anticipated starting date for this recompletion is October 1990.

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14. I herby certify that the foregoing is true and	correct		HAMMAT	rate B	MNN
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(This space for Federal or State office use)		· , · · · · · · · · · · · · · · · · · ·	River, 1	nace	ordana
APPROVED BY	TITLE		1'DAT	E-/1C	2361
CONDITIONS OF APPROVAL, I	FANY:		WYY W V2		/ / M
Title 18 U.S.C. Section 1001, makes it a crime for	any person knowingly and willfully to me	ice to any department or agency of the within its jurisdiction.	Cause	No. 197	// ·



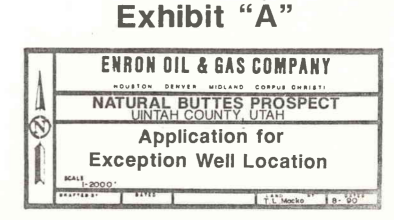
R 20 E

Drilling Units established for development and production of gas and associated hydrocarbons from Green River Formation under Cause No. 197-1

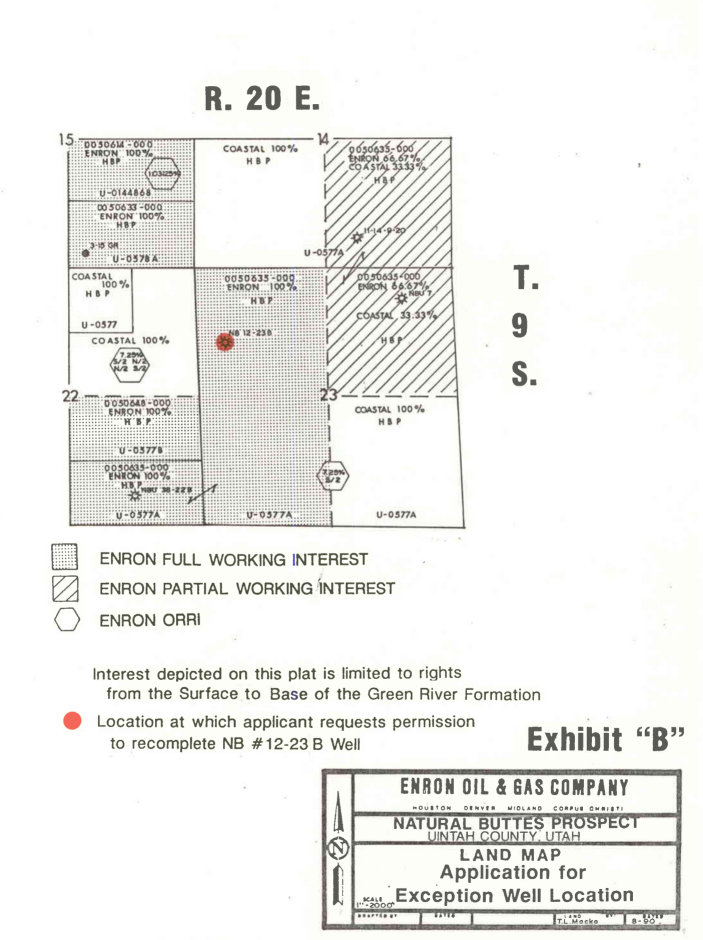
Legal window within which permitted well could be drilled in each drilling unit

Location at which applicant requests permission to recomplete NB 12-23B well

Location at which Green River Formation wells have been drilled



S





1801 California Street, Suite 3400 Denver, Colorado 80202-2634 (303) 293-2525

October 1, 1990

State of Utah Division of Oil, Gas and Mining 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84180-1203

Attention: Ms. Tami Searing



APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MUN DATE: _ **BY:** .

RE: Application for Exception Well Location Proposed Recompletion of NB #12-23B <u>Township 9 South, Range 20 East</u> Section 23: SW/4NW/4 Uintah County, Utah 0050635-000

Gentlemen:

Reference is made to that certain spacing order promulgated in Cause No. 197-1 for the development and production of gas and associated hydrocarbons from the Green River formation. Said order established 160-acre drilling units covering, among other lands, the NW/4 of Section 23, Township 9 South, Range 20 East, Uintah County, Utah. The prescribed location of the permitted well therein shall be not less than 1000' from the exterior boundary of such drilling unit.

Enron Oil & Gas Company (Enron) currently owns and operates the NB #12-23B well, a now marginal Wasatch well located at 1500' FNL, 660' FWL (SW/4NW/4) of Section 23, Township 9 South, Range 20 East, Uintah County, Utah. Enron proposes and respectfully requests permission to plug back and recomplete the NB #12-23B well in the Green River formation even though such well is not a location at which a gas well could be drilled (or recompleted) in compliance with the aforementioned spacing order.

The NB #12-23B has indicated pay on the logs and mudlog from 4704' to 4713' in a zone in the Douglas Creek Member of the Tertiary Green River Formation which Enron refers to as the "M"-4 zone. Mapping of this zone shows it to be part of a fluvial system with gas stratigraphically trapped in lenticular sands. In order to avoid the stratigraphic risk of drilling away from this control point, and also to avoid the unnecessary expense of drilling a new well, Enron wishes to recomplete the NB #12-23B. The requested exception location is required to do so. State of Utah Division of Oil, Gas and Mining October 1, 1990 Page 2 of 2

Enclosed herewith, as Exhibit "A," is a plat which depicts the outlines of the 160-acre drilling units established by the aforementioned spacing order, the legal window in each drilling unit within which the permitted well therein may be located (location at which a gas well could be drilled in the NW/4 of Section 23, Township 9 South, Range 20 East, Uintah County, Utah, in compliance with the order and locations at which gas wells could be drilled in accordance with the order in drilling units directly or diagonally offsetting the proposed exception), the location at which Enron requests permission to recomplete the NB #12-23B well, and the locations at which Green River formation wells have been drilled in these drilling units.

Also enclosed is Exhibit "B," a land map which displays Enron's ownership of 100% of the operating rights from the surface to the base of the Green River formation underlying the subject 160-acre drilling unit (NW/4 of Section 23, Township 9 South, Range 20 East, Uintah County, Utah), the 160-acre drilling unit directly offsetting the subject 160-acre drilling unit to the south and the 160-acre drilling units diagonally offsetting the subject 160-acre drilling unit to the southwest and northwest. Such exhibit also depicts the ownership of the operating rights from the surface to the base of the Green River formation underlying all of the other 160-acre drilling units directly and diagonally offsetting the subject 160-acre drilling unit. Evidence of Coastal's, the only other owner of directly or diagonally offsetting drilling units (which includes all owners within a 460' radius of the NB #12-23B well), written consent to this request for exception well location is also enclosed.

Enron respectfully requests the Division of Oil, Gas and Mining administratively grant this application for an exception well location at its earliest opportunity.

Yours very truly,

ENRON OIL & GAS COMPANY

when Marks

Toni Lei Macko Project Landman

TLM/dac Enclosures 7763T

cc: R. Dean - Denver D.E. Zlomke - Big Piney George McBride - Vernal Dave Laramie - Coastal Oil & Gas Corporation



1801 California Street, Suite 3400 Denver, Colorado 80202-2634 (303) 293-2525

August 23, 1990

RECEIVED AUG 27 1990 EXPLOITATION-DEN

Coastal Oil & Gas Corporation Suite 800 South 600 Seventeenth Street Denver, Colorado 80202

Attention: Mr. David Laramie

RE: Request for Consent to
 Exception Well Location
 NB #12-23B
 Township 9 South, Range 20 East
 Section 23: SW/4NW/4
 Uintah County, Utah
 0050635-000

Gentlemen:

τ.

Enron Oil & Gas Company (Enron) proposes to plug back and recomplete the NB #12-23B well, a now marginal Wasatch well located at 1500' FNL, 660' FWL (SW/4NW/4) of Section 23, Township 9 South, Range 20 East, Uintah County, Utah, in the Green River formation.

The State of Utah Board of Oil, Gas and Mining's spacing order bearing Cause No. 197-1 established 160-acre drilling units for the development and production of gas and associated hydrocarbons from the Green River formation and prescribes that the location of the permitted well in each drilling unit shall be not less than 1000' from the exterior boundary of such drilling unit. Inasmuch as the location of the NB #12-23B well is not in compliance with this spacing order, Enron will request the State of Utah Division of Oil, Gas and Mining's administrative approval of such location as an exception location in accordance with General Rule R615-3-3. Such Rule requires Enron to submit written consent from all owners of directly or diagonally offsetting drilling units.

Therefore, if Coastal Oil & Gas Corporation (Coastal) has no objections to Enron's Green River formation recompletion of the NB #12-23B well at the existing exception well location, Enron respectfully requests Coastal so

Coastal Oil & Gas Corporation August 23, 1990 Page 2 of 2

indicate its written consent to same by dating and executing this letter in the spaces provided below and returning three (3) originally executed copies to my attention at the letterhead address as soon as possible.

Yours very truly,

ENRON OIL & GAS COMPANY

, Macky

Toni Lei Macko Project Landman

TLM/dac 7761T

On this <u>26th</u> day of <u>September</u>, 1990, Coastal Oil & Gas Corporation hereby grants its written consent to Enron's proposed Green River formation recompletion of the NB #12-23B well at a location 1500' FNL, 660' FWL (SW/4NW/4) of Section 23, Township 9 South, Range 20 East, Uintah County, Utah, which location is an exception to State of Utah Board of Oil, Gas and Mining's Cause No. 197-1.

COASTAL OIL & GAS CORPORATION

BY: R. D. Liebling Exploitation Manager TITLE:

* Subject to your approval of Conditional Letter of Acceptance dated September 26, 1990.

ENRON OIL & GAS COMPANY

By: / Contract Title: Agent and Attorney-in-Fact Date: October 1, 1990



60 _____.'th Street—Suite 800 S P. O. Box 749 Denver, Colorado 80201-0749

RECEIVED September 26, 1990 ENRON-DENVER

Enron Oil & Gas Company 1801 California Street, Suite 3400 Denver, CO 80202-2634

Attention: Toni Macko

Re: Conditional Approval of Consent to Exception Location NBU #12-23B SW/4NW/4 Sec. 23, T9S-R20E Uintah County, Utah

Gentlemen:

We are enclosing three originally executed copies of Coastal Oil & Gas Corporation's approval and written consent to Enron's proposed Green River Formation recompletion of the NBU #12-23B well. Coastal's approval is under the condition that Coastal be furnished with the chronological history completion report and production data as available to Enron. Please return one approved copy of this letter to the attention of the undersigned at such time as it is available.

Should you have any questions regarding this letter, please call D. M. Laramie at (303) 573-4466.

David M. Laramie Senior Landman

DML/gab Enclosures

FORM 3160-5		STATES		I.	SRM APPROVED	
(Dr. ember 1989)	DEPARTMEN J	F THE INTERI	OR		dget Bureau No. 1004-0135	
(Dr. cmber 1989)	BUREAU OF LAN		ENT	1	Expires September 30, 1990	
				ſ	5. Lease Designation and	Serial No.
	SUNDRY NOTICE	AND REPORT	S ON WELLS		U 0577A	
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			or Re	completion Rep	ort and Log Form.)	
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operate the NB	12-23 B and assume an res	polisionnies as e	he Green River F	ormation.)		-
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14. I herby certify that	the foregoing is true and cossect					
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(This space for Federal o	r State office use)					
APPROVED BY		TITLE			DATE	
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CONDITION						
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United States any false, i	1001, makes a a crime for any person allowing,	os as to any matter within it	s jurisdiction.			

ENRON Oil & Gas Company

P.O. Box 250 Big Piney, Wyoming 83113 (307)276-3331



Mr. Ed Foresman Bureau Of Land Management Vernal District 170 South 500 East Vernal, Utah 84078 Division OF OIL. Gas 3 Mining

> RE: NATURAL BUTTES UNIT 11-14B LEASE: U 43156 SECTION 26, T10S, R19E NATURAL BUTTES UNIT 12-23B LEASE: U 0577A SECTION 23, T9E, R20E UINTAH COUNTY, UTAH

Dear Mr. Foresman:

Attached are the Sundry Notices for change of operator for the referenced wells.

If further information is required regarding this matter, please contact this office.

Very truly yours,

ENRON OIL & GAS COMPANY

Εl

District Manager

kc

Attachment

cc: Utah Board of Oil, Gas and Mining
D. Weaver - Denver Office
R. Dean - Denver Office
Vernal Office
File

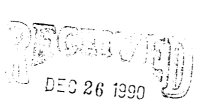
FCRANSINGS UNITED	STATES	ORM APPROVED
(December 1989) DEPARTME	OF THE INTERIOR	TBudget Bureau No. 1004-0135
BUREAÙ OF LAN	Expires September 30, 1990	
		5. Lease Designation and Serial No.
SUNDRY NOTICE	AND REPORTS ON WELLS	U 0577A
Do not use this form for proposals to drill	or to deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PER	MIT for such proposals	
SUBMIT	IN TRIPLICATE	7. If Unit or C.A., Agreement Designation
1. Type of Well		
Oil Gas		NATURAL BUTTES UNIT
િ Well <u>X</u> Well [Other Demonstration	8. Well Name and No.
2. Name of Operator		NATURAL BUTTES UNIT 12-23 B
ENRON OIL & GAS COMPANY		
3. Address and Telephone No.		9. API Well No.
P.O. BOX 250, BIG PINEY, WY 83		43-047-30308
4. Location of Well (Footage, Sec., T., R., M., or	Survey Description) 01/15/0N 0F	10. Field and Pool or Exploratory Area
	oil, gas & mining	NATURAL BUTTES/WASATCH
1500' FNL - 660' FWL (SW NW)		11. County or Parrish, State
SECTION 23, T9S, R20E		UINTAH UTAH
12. CHECK APPROPRIATE BOX(s) TO INDICAT	E NATURE OF NOTICE, REPORT, OR OTHER	DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
		1
X NOTICE OF INTENT	ABANDONMENT	CHANGE OF PLANS
	X RECOMPLETION	NEW CONSTRUCTION
SUBSEQUENT REPORT	PLUGGING BACK	NON-ROUTINE FRACTURING
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FINAL ABANDONMENT NOTICE	ALTERNING CASING	CONVERSION TO INJECTION
	OTHER	
		tiple completion on Well Completions
	or Recompletion Rep	ort and Log Form.)

13. Describe Proposed or Completed OPeraitons (Clearly state all pertinent details and give pertinent dates, including estimated date of starting any proposed work if well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work).

With abandonment of the Wasatch Formation producing intervals in the NBU 12-23 B, the well will no longer be subject to the terms and conditions of the Natural Buttes Unit Agreement. Coastal Oil and Gas Company is operator of the Natural Buttes Unit. Following recompletion of the well in the Green River Formation, Enron Oil & Gas Company will operate the NBU 12-23 B and assume all responsibilities as operator under the terms and conditions of the lease agreement. (Enron Oil & Gas Company owns 100% operating rights in the Green River Formation.)

14. I herby certify that the foregoing is true at	ad copyrot			
SIGNED Kath an	for TITLE	Regulatory Analyst	DATE	10/12/90
(This space for Federal or State office use)	• · · · ·			
APPROVED BY	TITLE		DATE	
CONDITIONS OF APPROVAL,	IF ANY:			
Title 18 U.S.C. Section 1001, makes it a crime f United States any false, fictitious or fraudulent st	or any person knowingly and willfully to a atoments or representations as to any matu	make to any department or agency of the cr within its jurisdiction.		





DIVISION OF OIL, GAS & MINING

December 19, 1990

Utah Division of Oil, Gas and Mining 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attention: Tami Searing

43-047-30292

Re: NBU #11-14B Section 14, T9S-R20E NBU #12-23B Section 23, T9S-R20E ~2.30.308 Uintah County, Utah

Dear Tami:

The above-referenced wells have been completed in the Green River formation by Enron Oil & Gas Company. Coastal Oil & Gas Corporation is the designated operator of the Natural Buttes Unit/Wasatch formation. Since these wells will no longer be producing from the Wasatch formation, Enron Oil & Gas Company will be reporting production from these wells effective November 1, 1990. We ask that you please adjust your records accordingly.

Thank you for your attention to this matter.

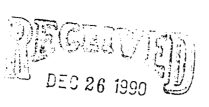
Sincerely, anni Rey

Eileen Danni Dey Regulatory Analyst

EDD:dh

xc: R. C. Wahl





Division of Oil, gas & Mining

December 19, 1990

Utah Division of Oil, Gas and Mining 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attention: Tami Searing

43-047-30292

Re: NBU #11-14B Section 14, T9S-R20E NBU #12-23B Section 23, T9S-R20E 42-047-30-208 Uintah County, Utah

Dear Tami:

The above-referenced wells have been completed in the Green River formation by Enron Oil & Gas Company. Coastal Oil & Gas Corporation is the designated operator of the Natural Buttes Unit/Wasatch formation. Since these wells will no longer be producing from the Wasatch formation, Enron Oil & Gas Company will be reporting production from these wells effective November 1, 1990. We ask that you please adjust your records accordingly.

Thank you for your attention to this matter.

Sincerely,

Eileen Danni Dey Regulatory Analyst

EDD:dh

xc: R. C. Wahl

STATE OF UTAH DIVISION OF DIL, GAS AND MINING

e,

OPERATOR ____ENRON OIL & GAS CO.

OPERATOR ACCT. NO. NO401

.

ENTITY ACTION FORM - FORM 6

ADDRESS P. O. BOX 1815

VERNAL, UT 84078

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ACTION CODE		NEW ENTITY NO.	API NUMBER	WELL NAME	QQ	SC	WELL TP	LOCATIO	N COUNTY	SPUD DATE	EFFECTIVE
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(3/89)											

01/29/91 DETAIL WELL DATA BY API MENU: OPTION 00
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 RANGE

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 OR-OR SWNW WELL NAME: NBU 35-8B OPERATOR: N0401 (ENRON OIL & GAS CO) MERIDIAN: S FIELD: 630 (NATURAL BUTTES CONFIDENTIAL EXPIRES: 0 ALT ADDR FLAG: CONFIDENTIAL FLAG: * * * APPLICATION TO DRILL, DEEPEN, OR PLUG BACK * * * 1B. TYPE OF WELL (OW/GW/OT) GW 5. LEASE NUMBER: U-0149767 LEASE TYPE: 1 4. SURFACE LOC: 1830 FNL 0660 FWL 7. UNIT NAME: NATURAL BUTTES PROD ZONE LOC: 1830 FNL 0660 FWL 19. DEPTH: 7500 PROPOSED ZONE: 21. ELEVATION: 4733' GL APD DATE: 780418 AUTH CODE: * * COMPLETION REPORT INFORMATION * * * DATE RECD: 0). SPUD DATE: 781209 17. COMPL DATE: 910107 20. TOTAL DEPTH: 7307 24. PRODUCING INTERVALS: 4900-4905,4922-4938,4942-4946 4. BOTTOM HOLE: 1830 FNL 0660 FWL 33. DATE PROD: 910103 WELL STATUS: PGW 24HR GAS: 720 24HR WTR: 0 G-0 RATIO: 0 24HR OIL: 7 API GRAVITY: 0.00 * * * WELL COMMENTS * * * SEE WSTC PZ:910128 ENTITY ADDED EFF 1-7-91:

OPTION: 21 PERIOD(YYMM): 0 API: 4304730397 ZONE: ENTITY: 0

01/29/91 DETAIL WELL DATA BY API MENU: OPTION 00

 API NUMBER: 4304730308
 PROD ZONE: GRRV
 SEC TWNSHP
 RANGE

 ENTITY: 11151 (NBU 12-23B
)
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 WELL NAME:
 NBU 12-23B
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 OR-OR SWNW WELL NAME: NBU 12-23B OPERATOR: NO401 (ENRON OIL & GAS CO) MERIDIAN: S FIELD: 630 (NATURAL BUTTES FIELD: 630 (NATURAL BUTTES CONFIDENTIAL FLAG: CONFIDENTIAL EXPIRES: 0 ALT ADDR FLAG: * * * APPLICATION TO DRILL, DEEPEN, OR PLUG BACK * * * 1B. TYPE OF WELL (OW/GW/OT) GW5. LEASE NUMBER: U-0577ALEASE TYPE: 14. SURFACE LOC: 1500 FNL 0660 FWL7. UNIT NAME: NATURAL BUTTES PROD ZONE LOC: 1500 FNL 0660 FWL 19. DEPTH: 6700 PROPOSED ZONE: 21. ELEVATION: 4852' GL APD DATE: 770804 AUTH CODE: * * * COMPLETION REPORT INFORMATION * * * DATE RECD: 0). SPUD DATE: 780108 17. COMPL DATE: 901129 20. TOTAL DEPTH: 6500 24. PRODUCING INTERVALS: 4704-4715 4. BOTTOM HOLE: 1500 FNL 0660 FWL 33. DATE PROD: 901128 WELL STATUS: PGW 24HR GAS:290024HR WTR:0G-O RATIO:0OMMENTS * * *API GRAVITY:0.00 24HR OIL: 57 * * * WELL COMMENTS * * * SEE WSTC PZ:910110 ENTITY 11151 ADDED:

OPTION: 21 PERIOD(YYMM): 0 API: 4304730308 ZONE: ENTITY: 0

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01/29/91DETAILWELLDATABYAPIMENU: OPIAPI NUMBER:4304730292PROD ZONE: GRRVSECTWNSHPRANGEENTITY:11150 (NBU 11-14B)1409.0 S20.0 E MENU: OPTION 00 OR-OR SWNW WELL NAME: NBU 11-14B OPERATOR: N0401 (ENRON OIL & GAS CO) MERIDIAN: S FIELD: 630 (NATURAL BUTTES CONFIDENTIAL FLAG: CONFIDENTIAL EXPIRES: 0 ALT ADDR FLAG: * * * APPLICATION TO DRILL, DEEPEN, OR PLUG BACK * * * 1B. TYPE OF WELL (OW/GW/OT) GW 5. LEASE NUMBER: U-43156 LEASE TYPE: 1 4. SURFACE LOC: 2194 FNL 0400 FWL 7. UNIT NAME: NATURAL BUTTES PROD ZONE LOC: 2194 FNL 0400 FWL 19. DEPTH: 6800 PROPOSED ZONE: 21. ELEVATION: 4780' GL APD DATE: 770707 AUTH CODE: * * * COMPLETION REPORT INFORMATION * * * DATE RECD: 0). SPUD DATE: 771212 17. COMPL DATE: 901121 20. TOTAL DEPTH: 6677 24. PRODUCING INTERVALS: 5098-5155,4860-4870 4. BOTTOM HOLE: 2194 FNL 0400 FWL 33. DATE PROD: 901120 WELL STATUS: PGW 24HR OIL: 92 24HR GAS: 150 24HR WTR: 61 G-O RATIO: 0 * * * WELL COMMENTS * * * API GRAVITY: 0.00 RECOMPL FROM WSTC PZ

OPTION: 21 PERIOD(YYMM): 0 API: 4304730292 ZONE: ENTITY: 0

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he operator of t	he well(s) listed below has	changed (EFFEC)	TIVE DATE:	#5 BELOW)
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	phone <u>(801) 789-0790</u> account no. <u>N 0401</u>			<u>(303) 572-1121</u> nt no. <u>N0230</u>
lell(S) (attach add [:]	itional page if needed):			
Name: <u>NBU 12-23B</u> Name: <u>NBU 11-14B</u> Name: <u>NBU 35-8B /</u> Name: Name: Name: Name:	/ GRRV API: 4304730292 GRRV API: 4304730397 API: API: API: API:	_ Entity: <u>2900</u> _ Entity: <u>2900</u> _ Entity: <u></u> _ Entity: <u></u> _ Entity:	_ Sec <u>14</u> _Twp <u>95_</u> Rn _ Sec <u>8_</u> Twp <u>95_</u> Rn _ SecTwpRn _ SecTwpRn _ SecTwpRn	g20E Lease Type: U-0577A g20E Lease Type: U-0577A g21E Lease Type: U0149767 g Lease Type: U0149
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41. (Rule R61)	5-8-10) Sundry or other <u>l</u> Attach to this form).	<u>egal</u> documentat	tion has been a	received from <u>former</u>
2. (Rule R615 (Attach to	5-8-10) Sundry or other <u>lega</u> o this form). <i>901018-Inf.40 recom</i>	1 documentation nplete (Natural Bur	has been receiv ks Knif - Coastal Oil	ved from <u>new</u> operator <i>E fus - usic Pz</i>)
operating	cment of Commerce has been of any wells in Utah. Is com company file number:	npany registered	new operator a with the state	bove is not currently ? (yes/no) If
(attach T comments s	an and Federal Wells ONLY) elephone Documentation For section of this form. Man hould take place prior to co	m to this repo agement review	ort). Make not of Federal and	e of BLM status in Indian well operator
CF 5. Changes ha listed abc	ave been entered in the Oil ove. <i>[NBK 11-14B c4 11-20-90]/אל ח</i> <i>C אבע 12-236 c4 11-28-90 אלי ח</i> le has been updated for each	well listed ab	UVE (7A5)	ng/IBM) for each well 3.3.11/151.1rcd)
7. Well file	labels have been updated fo	or each well lis	ted above. (T_{N})	
8. Changes ha	ave been included on the mo ibution to State Lands and t	onthly "Operator	, Address, and	Account Changes" memo
9. A folder l placed the	has been set up for the Ope ere for reference during rou	rator Change fi ting and proces	le, and a copy sing of the orig	of this page has been inal documents.
		- OVFR -		

ITY REVIEH

- HT. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes) no) <u>4es</u> (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
- #z. State Lands and the Tax Commission have been notified through normal procedures of entity changes.

D VERIFICATION (Fee wells only)

Al. (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.

A3. The former operator has requested a release of liability from their bond (yes/no) ____. for Today's date ______ 19____ 19___. If yes, division response was made by letter dated ______ 19___.

SE INTEREST OWNER NOTIFICATION RESPONSIBILITY

A 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 of an person with an interest in such lease of the change of operator. Documentation of such notification has been requested.

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

MING Avn Achruary/1991. All attachments to this form have been microfilmed. Date: ___

ING

41. <u>Copies</u> of all attachments to this form have been filed in each well file.

42. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.

IMENTS



P.O. Box 1815 Vernal, UT 84078 (801) 789-0790

January 10, 1991



DIVISION OF OIL, GAS & MINING

Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

> RE: Natural Buttes 12-23 Sec. 23, T9S, R20E Uintah County, Utah Federal Lease No. U-0577A

Attn: Mr. Ed Forsman

Dear Ed:

1

Attached is a Subsequent Report of Recompletion Sundry Notices and a Recompletion Report on the subject well.

If you have further questions, please contact me at this office.

Very truly yours,

به ۲۷ شما مروا باد بالعول از اد

George R. McBride Production Foreman

lw 0977mm

cc: Division of Oil, Gas & Mining Doug Weaver - Denver Robin Dean - Denver Big Piney Office File

ſ	-	TATE OF UTA OF NATURA	H L RESOURCES		IIT IN DL		9
	DIVISION O	FOIL, GAS, A	ND MINING				DESIGNATION AND
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L TYPE OF CO	v	ELL GAS	K DET	Other		THE TENE	GREEMENT FAME
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	IL & GAS	COMPANY			JAN 1	5 1991.	
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At surface				INP DIGLE FEQUI	*********		
1500' F	NL & 660 ⁴ interval reported	FWL SW/	/ NW			OR ARI	
						SEC.	. 23, T9S
At total depti	I		1 14. PERMIT N	0. 0.	DATE ISSUED	12. COUNT	T OR 13. 8
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BIZE	TOP (MD)	BOTTON (MD)	BACKS CEMENT*	SCREEN (MI		DEPTH BET (· · · · · · · · · · · · · · · · · · ·
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	DEPARTMEN OF THE INTERIOR BUREAU OF DAND MANAGEMENT				Budge Burnan No. 2004-0135 Economic Acrosomer X. 1997		
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	SUNDRY NOTICE	AND REPORT	S ON WELLS		U-0577A		
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Type of Wel	Gu		DECEN]]]]	NATURAL BUTTES		
Oi Wei	X Wat	Other	JAN 1 5 199	1 1	Val Name and No		
Name of Operator					NATURAL BUTTES 12-23		
•	GAS COMPANY		DIVISION OF				
Address and Telephon	: No		OIL. GAS & MINI	VG 9.	API Well No.		
P.O. BOX 18	15, VERNAL, U	TAH 84078	801-789-0790		43-047-30308		
Locator of Well (Foo	tage, Sec., T., R., M., or	Survey Description)	10	Field and Pool or Exploratory Area		
					GREENRIVER		
1500' FNL & Sec. 23, T9		/ NW		11	. County or Parrish, State		
Sec. 25, 19	5, K20L						
					UINTAH/UTAH		
		TE NATURE OF N	OTICE, REPORT, OR OTH	ER DA			
TYPE OF SUBMISSI	ON		TYPE OF ACTION				
			NIN / C.N.T		CHANGE OF PLANS		
NOTICE OF D	NTENT	ABANDO		H	NEW CONSTRUCTION		
<u> </u>	-	X RECOMP		H	NON-ROUTINE FRACTURING		
X SUBSEQUENT	REPORT	PLUOGD		H	WATER SHUT-OFF		
_		CASING		H	CONVERSION TO INJECTION		
FINAL ABAN	DONMENT NOTICE	↓ }4	ING CASING	Ц	CONVERSION TO INJECTION		
		OTHER			La constation de Wall Completione		
					ple completion on Well Completions and Log Form.)		
Describe Proposed or Co	nolated OPeraitons (Clearly #	ate all pertinent details	and give pertanent dates, including	مندسيهم	ed date of starting any proposed work if well		
is directionally drilled giv	e subsurface locations and me	assured and true vertical	depths for all markers and zones p	ertincel	to this work).		
Formation o with 36 sho KCl water &	f the Greenri ts. Dowell f	ver. CIBP raced w/34 /40 sand w	set @ 6000' KB 050 gals includ	. F ing	into the "M-4" Sand Perfed 4704-4715' flush of gelled 3% um press 4600 PSIG.		

ITTLE Sr. Admin. Clerk	DATE 1/10/91
TITLE	DATE
-	

Tule 18 U.S.C. Section 1001, makes it a crime for any person knowingly and will ally to make to any separate or United States any false, firstitions or froudulers statements or representations as to any miniter within its jurisdiction.



OIL & GAS COMPANY

P.O. BOX 1815, VERNAL, UTAH 84078 (801)789-0790

June 21 1993

UN 2 6 1393

DIVISION OF

Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

> RE: NATURAL BUTTES UNIT 12-23B SEC. 23, T9S, R20E UINTAH COUNTY, UTAH

Attn: Ed Forsman:

Dear Mr. Forsman:

Please find attached 3 (three) Sundry Notices requesting approval for water disposal method.

If you have any questions or need additional information, please contact this office.

Very truly yours, ENRON/OIL & GAS COMPANY Group & Meral

George R. McBride Sr. Production Foreman

cc: Division of Oil Gas & Mining Curt Parsons Doug Weaver/Toni Miller Suzanne Saldivar - Houston EB-2369 Diane Cross - Houston EB-2370 File

/lwSundry

State of Delaware **U** Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"EOG RESOURCES, INC.", A DELAWARE CORPORATION,

WITH AND INTO "ENRON OIL & GAS COMPANY" UNDER THE NAME OF "EOG RESOURCES, INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE THIRTIETH DAY OF AUGUST, A.D. 1999, AT 4:30 O'CLOCK P.M.



Edward J. Freel, Secretary of State

AUTHENTICATION: DATE:

9955549 09-03-99

PAGE

1

2064000 8100M

991371085

8-30-99

CERTIFICATE OF OWNERSHIP AND MERGER

MERGING

EOG RESOURCES, INC. a Delaware corporation

INTO

ENRON OIL & GAS COMPANY a Delaware corporation

(Pursuant to Section 253 of the General Corporation Law of the State of Delaware)

Enron Oil & Gas Company, a corporation duly organized and existing under and by virtue of the General Corporation Law of the State of Delaware, does hereby certify:

FIRST: That Enron Oil & Gas Company (the "Company") and EOG Resources, Inc. ("EOG") are corporations duly organized and existing under and by virtue of the General Corporation Law of the State of Delaware.

SECOND: That the Company owns all of the issued and outstanding shares of the capital stock of EOG.

THIRD: That the board of directors of the Company adopted the following resolutions by unanimous written consent dated August 25, 1999, and that such resolutions have not been rescinded and are in full force and effect on the date hereof:

"WHEREAS, EOG Resources, Inc., a Delaware corporation ("EOG"), is a wholly owned subsidiary of the Company;

WHEREAS, the board of directors of the Company deems it advisable and in the best interest of the Company to merge EOG with and into the Company, with the Company being the surviving corporation;

NOW, THEREFORE, BE IT RESOLVED, that EOG be merged with and into the Company pursuant to Section 253 of the General Corporation Law of the State of Delaware, and that the Company succeed to and possess all the rights and assets of EOG and be subject to all of the liabilities and obligations of EOG;

RESOLVED, that the Company change its corporate name by changing Article First of the Certificate of Incorporation of the Company to read in its entirety as follows:

"First: The name of the Corporation is EOG Resources, Inc."

RESOLVED, that each share of common stock, \$1.00 par value per share, of EOG issued and outstanding immediately prior to the effective date of the merger shall, upon the effective date and by virtue of the merger, be canceled without payment therefor;

RESOLVED, that the merger shall become effective on the date the Company files a Certificate of Ownership and Merger with respect to such merger with the Secretary of State of the State of Delaware;

RESOLVED, that the appropriate officers of the Company are hereby authorized and empowered to file the necessary documents with the Secretary of State of the State of Delaware, to incur the necessary expenses therefor and to take, or cause to be taken, all such further action and to execute and deliver or cause to be executed and delivered, in the name of and on behalf of the Company, all such further instruments and documents as any such officer may deem to be necessary or advisable in order to effect the purpose and intent of the foregoing resolutions and to be in the best interests of the Company (as conclusively evidenced by the taking of such action or the execution and delivery of such instruments and documents, as the case may be, by or under the direction of any such officer);

RESOLVED, that the prior actions of the officers and directors of the Company in undertaking to carry out the transactions contemplated by the foregoing resolutions be, and the same hereby are, in all respects, approved, adopted, ratified and confirmed."

IT WITNESS WHEREOF, the Company has caused this Certificate to be signed by its duly authorized officer this 26th day of August, 1999.

ENRON OIL & GAS COMPANY

By:

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Walter C. Wilson Senior Vice President and Chief Financial Officer

P:\Ibb\EOG Resources, Inc\5301020_v2.doc

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Form 3160-5 (June 1990)	DEPARTMENT C	O STATES OF THE INTERIOR	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
	BUREAU OF LAN	ID MANAGEMENT	5. Lease Designation and Serial No.
	SUNDRY NOTICES AN	D REPORTS ON WELLS	U-0577-A 6. If Indian, Allottee or Tribe Name
	orm for proposals to drill o	r to deepen or reentry to a different rese ERMIT—" for such proposals	
	SUBMIT IN	TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well			NATURAL BUTTES UNIT
Oil X Gas Well X Well	Other		8. Well Name and No.
2. Name of Operator	GAS COMPANY		NBU 12-23B
3. Address and Telephone M			43-047-30308
	815, VERNAL, UTAH		10. Field and Pool, or Exploratory Area
4. Location of Well (Footag	e, Sec., T., R., M., or Survey Descrip	tion)	NBU/WASATCH
1500' FNL SEC. 23, 1	& 660' FWL SW/N 9S, R20E	W	UINTAH, UTAH
12. CHECK	APPROPRIATE BOX(s) T	O INDICATE NATURE OF NOTICE, R	EPORT, OR OTHER DATA
	SUBMISSION	TYPE OF AC	
	fIntent	Abandonment	Change of Plans
			New Construction
	ent Report	Plugging Back	Water Shut-Off
Final At	andonment Notice	Casing Repair	Conversion to Injection
		Other	(Note: Report results of multiple completion on Well
		inent details, and give pertinent dates, including estimated date of	Completion or Recompletion Report and Log (orm.)
Enron O water f 1. 2.	rom the subject w Store in above Transport by th		
14. I hereby certify that the Signed	da X. Wall	Title Sr. Admin. Clerk	Detc
Title 18 U.S.C. Section 100 or representations as to any	, makes it a crime for any person know matter within its jurisdiction.	ringly and willfully to make to any department or agency of th	e United States any false, fictitious or fraudulent statements

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ENRON OIL & GAS COMPANY

CERTIFICATE OF NAME CHANGE

TO EOG RESOURCES, INC.

I, the undersigned, Vickie L. Graham, Assistant Secretary of EOG Resources, Inc., a corporation duly organized and existing under and by virtue of the laws of the State of Delaware and formerly known as Enron Oil & Gas Company, hereby certify that:

- (1) as Assistant Secretary I am authorized to execute this certificate on behalf of the Corporation;
- (2) attached is a true and correct copy of a Certificate of Ownership and Merger merging EOG Resources, Inc. into Enron Oil & Gas Company, and changing the corporate name of Enron Oil & Gas Company to EOG Resources, Inc., including a copy of the certificate of the Secretary of State of Delaware, the state of incorporation; said merger and name change being effective as of August 30, 1999.

IN WITNESS HEREOF, I have hereunto set my hand as Assistant Secretary and affixed the corporate seal of said Corporation this ______ day of _______ 1999.

hatan Vickie L. Graham

Assistant Secretary

STATE OF TEXAS

CORPORATE SEAL

с. Х

COUNTY OF HARRIS

This instrument was acknowledged before me this 40 day of Active 1999 by Vickie L. Graham, as Assistant Secretary of EOG Resources, Inc., a Delaware corporation, on behalf of said corporation. Witness my hand and official seal.

ANN S. BYERS NOTARY PUBLIC, STATE OF TEXAS MY COMMISSION EXPIRES FEB. 15, 2003

Notary Public in and for The State of Texas



EOG Resources, Inc. 1200 Smith Street Houston, TX 77002

P.O. Box 4962 Houston, TX 77210-4362

October 6, 1999

VIA OVERNIGHT MAIL

Ms. Kristen Risbeck State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

RE: Blanket Oil & Gas Well Drilling Bond No. JT 1230 Merger and Name Change from Enron Oil & Gas Company Into EOG Resources, Inc.

Dear Ms. Risbeck:

On August 30, 1999, EOG Resources, Inc. merged with and into Enron Oil & Gas Company and Enron Oil & Gas Company changed its name to EOG Resources, Inc. Enclosed are an originally certified copy of the Certificate of Ownership and Merger evidencing this merger and name change, a Rider for Bond No. JT 1230 changing the principal to EOG Resources, Inc. and a list of wells operated by Enron Oil & Gas Company in Utah. Please update your records accordingly.

If you have any questions or need any additional information, please contact me at (713) 853-5195.

Sincerely,

elebertamre.

Debbie Hamre

Enclosures

cc: Theresa Wysocki Toni Miller, Denver Division Bill Aven

DIV. OF GIL. GA



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: 3100 SL-065342 et al (UT-932)

OCT 1 8 1999

NOTICE

EOG Resources, Inc. Attn: Debbie Hamre P.O. Box 4362 Houston, TX 77210-4362 Oil and Gas Leases

Merger Recognized Name Change Recognized

Acceptable evidence has been received in this office concerning the merger of EOG Resources, Inc. with and into Enron Oil & Gas Company with Enron Oil & Gas Company subsequently changing its name to EOG Resources, Inc.

For our purposes, the merger and name change are recognized effective September 3, 1999, the date the Secretary of State of the State of Delaware recognized the merger and name change.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the merger/name change. The exhibit is the list supplied by EOG Resources, Inc. We have not adjudicated the case files to determine if the entity affected by the merger/name change holds an interest in the leases identified, nor have we attempted to identify leases where the entity is the operator on the ground maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable BLM offices of the merger/name change by a copy of this notice. If additional documentation for a change of operator is required by our Field Offices, you will be contacted by them.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Enron Oil & Gas Company to EOG Resources, Inc. on Nationwide Surety Bond No. JP 0923 (BLM Bond No. NM 2308). You may accomplish this name change either by consent of the surety on the original bond or by a rider to the original bond. Otherwise, a replacement bond with the new name may be furnished to the New Mexico State Office of the Bureau of Land Management.

s Rebore Lopes

Robert Lopez Chief, Branch of Minerals Adjudication

OCT 20 DIV. OF OIL, GAS & MINING

Enclosure: Exhibit of Leases

STATE OF UTAH

Page 19 of 20 01/18/2000

JUSION OF OIL, GAS AND MIN

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

PATTY E ROBINSON ENRON OIL & GAS CO PO BOX 250 BIG PINEY, WY 83113 UTAH ACCOUNT NUMBER: N0401

REPORT PERIOD (MONTH/YEAR): 12 / 1999

AMENDED REPORT [] (Highlight Changes)

WELL NAME			Producing	Well	Well	Days	I	Production Vo	olumes
API Number	Entity	Location	Zone	Status	Туре	Oper	OIL(BBL)	GAS (MCF)	WATER (BBL)
CWU 58-19 4304730827	10740	09S 23E 19	WSTC		GW		11-0337		apprv 10.20.9
NBU 37-13B 4304730400	10853	09S 20E 13	GRRV		GW		U-0579	· · · · · · · · · · · · · · · · · · ·	<i>}</i>
NBU 38-22B 4304730401	10854	09S 20E 22	GRRV		GW		U-0572A		1)
NBU 27-1B 4304730381	11049	10S 20E 01	GRRV		GW		U-02270A		}>
CWU 1-5 4304730661	11050	09S 22E 05	GRRV		GW		U-15727		11
D HORSE		2-26 105 19E 26	WSTC		GW		U-3405		1,
COTTONWOOD 4304731875		20 09s 21e 20	GRRV		GW		U-0575		11
COTTONTAIL 4304731899		1-18 095 21E 18	GRRV		GW		U-0575		1)
NBU 11-14B 4304730292	11150	09S 20E 14	GRRV		OW		U-11577A		11
4304730308	11151	09S 20E 23	GRRV		GW		U-0577A		/1
WILD HORSE 4304731901		2-35 10s 19e 35	WSTC		GW		U-3405		13
WILD HORSE 4304732377		3-26 10s 19e 26	WSTC		GW		4-43156		')
WILD HORSE 4304732389		3-35 108 19E 35	WSTC		GW		U-3405		17
					Т	OTALS			

COMMENTS : _

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

Date:_____

Name and Signature:

Telephone Number:



State of Utah department of natural resources division of oil, gas and mining

Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Sait Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

February 1, 2000

Enron Oil & Gas Company P.O. Box 250 Big Piney, Wyoming 83113

Re: Notification of Sale or Transfer of Fee Lease Interest

The Division has received notification of a merger from Enron Oil & Gas Company to EOG Resouces Inc. for the following well(s) which are located on a fee lease:

Well Name	<u>SecTR.</u>	API Number
Stagecoach 18-17	17-09S-22E	43-047-30611
CWU 228-09	09-09S-22E	43-047-31317
CWU 337-09	09-09S-22E	43-047-32414
CWU 408-9N	09-09S-22E	43-047-33043
CWU 536-9F	09-09S-22E	43-047-33143
North Chapita 2-5	05-09S-22E	43-047-33211
CWU 535-9F	09-09S-22E	43-047-33275

Utah Administrative Rule R649-2-10 states; the owner of a lease shall provide notification to any person with an interest in such lease, when all or part of that interest in the lease is sold or transferred.

This letter is written to advise Enron Oil & Gas Company of its responsibility to notify all individuals with an interest in this lease (royalty interest and working interest) of the change of operator. Please provide written documentation of this notification to:

Utah Royalty Owners Association Box 1292 Roosevelt, Utah 84066 Page 2 Enron Oil & Gas Company Notification of Sale February 1, 2000

Your assistance in this matter is appreciated.

Sincerely,

KnstenD. Risbeck

Kristen D. Risbeck

cc: EOG Resources Inc. Utah Royalty Owners Association, Martin Brotherson John R. Baza, Associate Director Operator File(s)

og resources

EOG Resources, Inc. 1200 Smith Street Houston, TX 77002

P.O. Box 4362 Houston, TX 77210-4382

> SENT VIA FAX (801)359-3940

March 10, 2000

Ms. Kristen Risbeck State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, UT 84114-5801

Merger and Name Change from Enron Oil & Gas Company RE: Into EOG Resources, Inc.

Dear Ms. Risbeck:

On August 30, 1999, EOG Resources, Inc. merged with and into Enron Oil & Gas Company and Enron Oil & Gas Company changed its name to EOG Resources, Inc. An originally certified copy of the Certificate of Ownership and Merger evidencing this merger and name change was previously sent to you. As we discussed today, there are two wells, the CWU 590-16F, NWNW-16-T9S-R22E, 430473337200 and the CWU 596-9F, SWSE-9-T9S-R22E, 430473337400 that should have been included on the original well list we mailed October 6, 1999, but they were inadvertently left off.

Please change your records to reflect these two additional wells as operated by EOG Resources, Inc. If you have any questions or need any additional information, please contact me at the (713) 651-6714.

Sincerely,

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WELL NAME		EOG PROPERTY #	API #
BRENNAN BOTTOMS 1-15	U-14639		430473101800
COTTONTAIL FED 1-18	U- 0575	000721000001	430473189900
COTTONWOOD FED 1-20	U-0575	003570000001	430473187500
CWU 1-04	U-15726	003665000001	430473066000
CWU 1-05 WASATCH	U-15727	003666000001	430473066100
CWU 5-22	U-0284-A	003729000001	430471505100
CWU 7-10	4-0281	003742000001	430471505300
CWU 11-15	U-0283A	003667000001	430471505600
CWU 13-13	4-0282	003669000001	430471505800
CWU 15-11	<u>u-0281</u>	003671000001	430471506000
CWU 16-14	U-0282	003672000001	430471506100
CWU 17-25	U-0285A	003673000001	430471506200
CWU 20-28	U-0285A	003678000001	430471506500
CWU 21-23	U-0282	003680000001	430471506600
CWU 22-09	U-0283A	003683000001	430471506700
CWU 24-02	ML-3077	003701000001	430471506800
CWU 30-22	U-0284A	003709000001	430473022900
CWU 31-14	U-0282	003710000001	430473023200
CWU 32-21	U-0284A	003711000001	430473023300
CWU 33-16	ML-3078	003712000001	430473023400
CWU 34-28	SL-Db5296	003713000001	430473023500
CWU 35-15	U-0283A	003714000001	430473023600
CWU 36-26	U-0285A	003715000001	430473026300
CWU 37-11	U-D281	003716000001	430473026400
CWU 38-09	U-02.83A	003717000001	430473026500
CWU 39-16	ML-3078	003718000001	430473026800
CWU 40-27	1-0344A	003719000001	430473028700
CWU 42-13	11-0282	003721000001	430473028900
CWU 43-11	11 - 0281	003722000001	430473029000
CWU 44-10	U - 0281	003723000001	430473029100
CWU 45-25	4-010956	003724000001	430473061200
CWU 47-30	U-0337	003726000001	430473061400
CWU 48-19	U-0337	003727000001	430473061500
CWU 49-25	U-0285A	003728000001	430473070200
CWU 52-33	4-0336	003732000001	430473071200
CWU 58-19	U-0337	003738000001	430473082700
CWU 217-23	U-0282	003681000001	430473115700
CWU 220-10	U-0281	003684000001	430473115400
CWU 224-10	U-0281	003685000001	430473121800
CWU 225-02	ML-3077	003686000001	430473130500
CWU 226-03	U-0281	003687000001	430473131200
CWU 227-03	U-0281	003688000001	430473131300
CWU 228-09	FEE	003689000001	430473131700
CWU 229-12	U-0282	003690000001	430473131500
CWU 231-14	U-0282	003692000001	430473131800

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EOG RESOURCES, INC.

WELL NAMI	Ε	EOG PROPERTY #	API #
CWU 232-15	4-0283A	003693000001	430473130900
CWU 233-15	U-0283A	003694000001	430473132000
CWU 234-23	U-0282	003695000001	430473131900
CWU 236-13 BC	U-0282	003697000001	430473139300
CWU 236-13 PP		003697000002	430473139300
CWU 237-22	U-0284	003698000001	430473139200
CWU 238-16	ML-3078	003699000001	430473138500
CWU 239-09	U-D283A	003700000001	430473148300
CWU 240-16	ML-3078	003702000001	430473147100
CWU 241-16	ML-3078	003703000001	430473147200
CWU 244-25A CH	U-0285A	003707000002	430473155900
CWU 244-25A ISL		003707000001	430473155900
CWU 301-26	U-010961	019747000001	430473200200
CWU 302-2F	ML-3077	020089000001	430473321200
CWU 303-22	U-0284A	019748000001	430473200000
CWU 304-13	U-0282	019749000001	430473199900
CWU 306-27	U-0285A	021166000001	430473217500
CWU 307-28	U-D285A	021167000001	430473217600
CWU 308-21	U-0284A	021168000001	430473220000
CWU 310-9	U-0283A	024129000001	430473243900
CWU 311-26	U-0285A	021169000001	430473218000
CWU 312-23	4-0282	020022000001	430473209100
CWU 315-11F	4-0281	032567000001	430473332600
CWU 319-14	11-0282	020023000001	430473209600
CWU 320-11X	U-0281	024130000001	430473244800
CWU 321-26	U-0285A	020025000001	430473210000
CWU 323-22	U-0284A	020024000001	430473210100
CWU 324-22	U- (281A)	021172000001	430473220800
CWU 325-24N	4-0282	031378000001	430473306600
CWU 326-24	U-0282	021628000001	430473227700
CWU 327-23	11-0282	021629000001	430473231900
CWU 328-24F	U-0282	032254000001	430473332100
CWU 332-10	U-0281	024131000001	430473243100
CWU 334-02	ML-3017	021630000001	430473231800
CWU 337-9N	FEE	021631000001	430473241400
CWU 339-25	U-010956	021173000001	430473220600
CWU 340-26N	11-0285A	024133000001	430473241900
CWU 341-21N	U-0284A	022029000001	430473237100
CWU 342-22	U-0284A	021198000001	430473221000
CWU 343-15N	U-0283A	022030000001	430473236900
CWU 344-23N	U-0282	022031000001	430473237000
CWU 345-9N	U-0283A	022032000001	430473237200
CWU 346-26N	U-0285A	022033000001	430473236800
CWU 347-26N	U-110956	022034000001	430473236700
CWU 348-23N	U-0282	022035000001	430473237300

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EOG RESOURCES, INC.

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WELL NAME		EOG PROPERTY #	API #]
CWU 349-27N	U-0285A	022036000001	430473237400	
CWU 350-14N	U-0282	022037000001	430473237500	1
CWU 351-15N	U-0283A	022038000001	430473239000	
CWU 352-16	ML-31603	032569000001	430473333000	
CWU 353-15F	U-0283A	025923000001	430473255500	1
CWU 355-13N	U-0282	025926000001	430473264400	
CWU 358-23F	U-0282	025924000001	430473254800	
CWU 359-27N	U-0285A	024135000001	430473243300	
CWU 360-26N	U-0285A	024136000001	430473243200	1
CWU 364-15	U-D283A	024138000001	430473243600	
CWU 401-28F	U-0285A	031398000001	430473313300	
CWU 403-3N	4-0281	025124000001	430473251000	
CWU 404-10N	U-0281	025125000001	430473251100	
CWU 407-16N	ML-3078	032570000001	430473334700	
CWU 408-09N	FEE	030439000001	430473304300	1
CWU 409-11N	U-0281	025927000001	490353264300	
CWU 410-02N	ML-3077	030389000001	430473289300	1
CWU 411-10N	U-0281	025126000001	430473249600	
CWU 416-24N	SL-071756	025127000001	430473250100	
CWU 429-22N	U-0284A	025129000001	430473248400	
CWU 430-22F	U-0284A	025130000001	430473248500	
CWU 431-23F	U-0282	025131000001	430473248600	1
CWU 432-12N	U-2081	025123000001	430473252300	
CWU 433-28N	U-0285A	002592900001	4304732641	
CWU 434-27N *43.147.32789	U-0285A	025930000001	430473264000	LA in ERPOR
CWU 435-24N	U-0282	025931000001	430473263900	
CWU 439-11N	11-0281	025932000001	430473285100	
CWU 440-14F	U-0282	025925000001	430473256200	
CWU 441-11F	U-0281	032571000001	430473334800	
CWU 442-11F	U-0281	030577000001	430473295100	
CWU 443-11F	U-0281	027627000001	430473282300	
CWU 448-10F	U-0281	030440000001	430473304400	
CWU 449-10F	U-0281	030666000001	430473304500	
CWU 451-14F	U-0282	027628000001	430473282400	
CWU 454-14F	U-0282	030441000001	430473291400	
CWU 457-15N	U-0283A	030667000001	430473295200	
CWU 458-15F	U-0283A	030668000001	430473295400	
CWU 460-16F	ML-3078	032572000001	430473334900	
CWU 462-24F	SL-D71190		430473331400	
CWU 463-23F	U-0282	027629000001	430473284100	
CWU 464-23F	4-0282	032573000001	430473331500	
CWU 465-23	4-0282	030669000001	430473292500	
CWU 467-22F	U-0284A	030390000001	430473289500	
CWU 469-22E	U-0284A	027630000001	430473282500	
CWU 471-21F	U-0284A	031399000001	430473314100	

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WELL NA	ME	EOG PROPERTY #	API #
CWU 474-21F	U-0284A	032574000001	430473333100
CWU 477-27F	U-0285A	030391000001	430473289700
CWU 479-26F	4-0285A	027631000001	430473282600
CWU 480-26F	U-0285A	030388000001	430473289600
CWU 482-09F	U-0283A	030392000001	430473289400
CWU 483-15F	U-0283A	030665000001	430473295300
CWU 485-26F	U-0285A	030670000001	430473292700
CWU 486-2F	ML-3077	030576000001	430473294900
CWU 487-09F	U-0283A	030617000001	430473295000
CWU 488-13F	U-D282	030570000001	430473292200
CWU 490-16N	ML- 3078	030615000001	430473295500
CWU 491-16N	ML- 3078	030618000001	430473295600
CWU 492-16F	ML-3078	030616000001	430473295700
CWU 494-22F	U-0284A	030444000001	430473291500
CWU 495-25N	U-0285A	030673000001	430473304700
CWU 496-21E	U-0284A	030614000001	430473295800
CWU 497-24F	U-D282	030674000001	430473304600
CWU 498-25E	U-010956	030575000001	430473304800
CWU 499-24F	U-0282	030672000001	430473292600
CWU 505-28F	U-023998	031400000001	430473318000
CWU 506-27F	U-0285A	031401000001	430473283300
CWU 507-26F	4010956	032444000001	430473333200
CWU 511-24F	U-0282	031379000001	430473305900
CWU 514-23F	U-0282	031380000001	430473305800
CWU 516-21F	U-0284A	031382000001	430473313700
CWU 517-16F	ML-3078	032257000001	430473317100
CWU 518-16F	ML-3078	031402000001	430473313800
CWU 520-15F	U-0283A	031381000001	430473312700
CWU 521-15F	U-0283A	032258000001	430473329600
CWU 522-15F	U-0283A	032242000001	430473323600
CWU 523-14F	U-0282	032259000001	430473329700
CWU 524-13F	U-0282	031403000001	430473311500
CWU 531-11F	11-0281	032260000001	430473329800
CWU 532-10F	Ŭ-0281	031407000001	430473326500
CWU 534-9F	U-0283A	031408000001	430473327400
CWU 535-9F	FEE	032220000001	430473327500
CWU 536-09F	FEE	031409000001	430473314300
CWU 538-3N	U-0281	031410000001	430473312500
CWU 542-3	U-0281	032221000001	430473321300
CWU 543-3	U-0281	032222000001	430473327100
CWU 544-02F	ML-3077	032576000001	430473335100
CWU 547-2F	ML-3077	031412000001	430473313600
CWU 549-19F	4-0337	031383000001	430473306800
CWU 550-30N	U-0337	031384000001	430473311600
CWU 555-10F	U-0281	031385000001	430473323700
	U 0291		

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WELL NAM	ME	EOG PROPERTY #	API #
CWU 556-11F	U-0281	031414000001	430473330100
CWU 558-14F	U-0282	031386000001	430473310500
CWU 559-14F	U-0282	031387000001	430473310600
CWU 560-14F	N-0282	031416000001	430473311700
CWU 561-14F	U-0282	031417000001	430473311800
CWU 563-27F	U-0285A	031419000001	430473276900
CWU 564-16F	ML-3078	031388000001	430473312600
CWU 565-28F	U-D285A	031245000001	430473306700
CWU 566-22F	U-0284A	031420000001	430473311900
CWU 570-02F	ML-3077	031746000001	430473335200
CWU 571-9F	U-0283A	031747000001	430473326600
CWU 572-10F	1-0281	031748000001	430473326700
CWU 573-11F	U-0281	031749000001	430473330200
CWU 574-12N	U-0281	031750000001	430473330300
CWU 575-13F	U-0282	031751000001	430473331600
CWU 576-14F	U-0283	031752000001	430473321500
CWU 577-22F	U-0284A	031753000001	430473332700
CWU 578-22F	U-0284A	031754000001	430473331700
CWU 579-23F	U 0282	031755000001	430473331800
CWU 580-23F	LI-0282	031756000001	430473331900
CWU 582-1N	U-01458	031758000001	430473323500
CWU 584-13F	U-0282	032261000001	430473332200
CWU 585-2	ML-3077	032223000001	430473321600
CWU 586-4	U-0283A	032224000001	430473326800
CWU 589-28	U-0285A	032262000001	430473332800
CWU 591-23F	U-0282	032577000001	430473332000
CWU 592-11F	·U-0281	032578000001	430473332900
CWU 593-11F	U-0281	032579000001	430473335400
DC 1-11 GR	U-27042	003747000001	430473032600
DC 2-10 GR	U-27042	003758000001	430473043400
DC 4-17 GR	U-38400	003780000001	430473064200
DC 60-29	U-24230	003804000001	430473109300
DC 61-29	<u> </u>	003805000001	430473126300
HARLEY GOVT #1		× 009856000001	430191504600
HOME FEDERAL #1-34	U-3405	006503000001	430473022300
HOME FEDERAL #1-34 WAS	U-2400	006503000002	430473022300
LTL PAP 1-26 B5	11-171-1-	010439000001	430473177900
LTL PAP 1-26 RED	<u> </u>	010439000002	430473177900
N CHAPITA 2-5		031873000001	430473321100
NATURAL COTTON 11-20	<u>FU</u> U-1575	023868000001	430473243000
NATURAL COTTON 12-17		025208000001	430473246300
NATURAL COTTON 12-17	<u>U-0575</u>	023863000001	430473240300
NATURAL COTTON 13-20	U-0575	023867000001	430473242800
NATURAL COTTON 23-18	U-0575 U-0581	023866000001	430473242000
	U_0_31		400710292100

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WELL NAME		EOG PROPERTY #	API #		
NATURAL COTTON 34-21	U-0576	023865000001	430473242600		
NATURAL COTTON 43-16	ML- 3282		430473046800		
NBU 1-07B		004478000001	430473026100		
NBU 2-15B		004489000001	430473026200		
NBU 3-02B	··· <u>, ··· ·</u> · ··· · · ·	004524000001	430473026700		
NBU 4-35B		004538000001	430473027300		
NBU 5-36B		004550000001	430473027200		
NBU 7-09B		004573000001	430473027800		
NBU 8-20B		004576000001	430473027500		
NBU 10-29B		004479000001	430473027400		
NBU 11-14B	11-0577A	004480000002	430473029200		
NBU 11-14B WAS			430473029200		
NBU 12-23B M4	U-0577A	004481000002	430473030800		
NBU 13-08B	<u> </u>	004482000001	430473029400		
NBU 14-30	U-0581	004483000001	430473029500		
NBU 15-29B	4 6 381	004484000001	430473029600		
NBU 16-06B		004485000001	430473031600		
NBU 17-18B		004486000001	430473031700		
NBU 19-21B		004488000001	430473032800		
NBU 20-01B		004490000001	430473031900		
NBU 21-20B WDW		004497000001	430473035900		
NBU 25-20B		004516000001	430473036300		
NBU 26-13B		004517000001	430473036400		
NBU 27-01B	U-02270A	004518000002	430473038100		
NBU 28-04B	01 000 1011	004521000001	430473036700		
NBU 29-05B		004523000001	430473036800		
NBU 30-18		004526000001	430473038000		
NBU 31-12B BC		004528000002	430473038500		
NBU 31-12B ISL		004528000001	430473038500		
NBU 33-17B		004531000001	430473039600		
NBU 34-17B		000350000001	430473040400		
NBU 35-08B		004533000001	430473039700		
NBU 36-07B		004534000001	430473039900		
NBU 37-13B	U-0579	004535000001	430473040000		
NBU 38-22B	11-0577A	004536000001	430473040100		
NBU 48-29B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	004547000001	430473054200		
NBU 48-29B		004547000002	430473054200		
NBU 49-12B		004548000001	430473047000		
NBU 52-01B		004553000001	430473047300		
NBU 53-03B		004555000001	430473047400		
NBU 54-02B		004556000001	430473047500		
NBU 55-10B		004557000001	430473046500		
NBU 57-12B		004559000001	430473046300		
NBU 58-23B		004560000001	430473046200		
NBU 62-35B		004565000001	430473047700		

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WELL NAME	EOG PROPERTY #	API #		
NBU 63-12B	004566000001	430473046600		
NBU 70-34B	004574000001	430473057700		
NBU 71-26B	004575000001	430473057800		
NBU 202-03	004493000001	430473115000		
NBU 205-08	004494000001	430473123800		
NBU 206-09	004495000001	430473116500		
NBU 207-04	004496000001	430473117700		
NBU 210-24	004498000001	430473115300		
NBU 211-20	004499000001	430473115600		
NBU 212-19	004500000001	430473126700		
NBU 213-36	004501000001	430473126800		
NBU 217-02	004505000001	430473128200		
NBU 218-17	004506000001	430473131000		
NBU 219-24	004507000001	430473130800		
NBU 301-24E	020165000001	430473213100		
NBU 302-9E	019750000001	430473201000		
NBU 304-18E	020166000001	430473213000		
NBU 305-07E	020167000001	430473213500		
NBU 306-18E	021473000001	430473228200		
NBU 307-6E	019751000001	430473201400		
NBU 308-20E	021203000001	430473220200		
NBU 309-20E	021295000001	430473228300		
NBU 311-23E	021205000001	430473220300		
NBU 313-29E	021832000001	430473237800		
NBU 314-03E	021404000001	430473227100		
NBU 316-17E	021935000001	430473238100		
NBU 317-12E	021938000001	430473236200		
NBU 318-36E	021204000001	430473220400		
NBU 321-10E	021943000001	430473237900		
NBU 322-15E	031312000001	430473313900		
NBU 325-8E	021940000001	430473237600		
NBU 328-13E	021944000001	430473238600		
NBU 329-29E	021532000001	430473222900		
NBU 331-35E	020174000001	430473214700		
NBU 332-08E	020175000001	430473214800		
NBU 333-2E	021405000001	430473251800		
NBU 335-23E	021406000001	430473226500		
NBU 336-24E	021407000001	430473226400		
NBU 339-19E	021533000001	430473228100		
NBU 340-20E	021408000001	430474232700		
NBU 341-29E	022179000001	430473305500		
NBU 342-35E	021206000001	430473221200		
NBU 343-36E	021207000001	430473220500		
NBU 349-07E	021534000001	430473232600		
NBU 352-10E	021937000001	430473251900		
	021937000001	4304/3231800		

WELL NAME		EOG PROPERTY #	API #		
NBU 356-29E		021834000001	430473238300		
NBU 358-1E		021942000001	430473238800		
NBU 360-13E		021945000001	430473238700		
NBU 382-18E		031002000001	430473306400		
NBU 386-24E		031005000001	430473305600		
NBU 388-19E		031134000001	430473305700		
NBU 389-29E		031344000001	430473304900		
NBU 390-4E		031316000001	430473283500		
NBU 391-05E		031007000001	430473298800		
NBU 393-13E		031008000001	430473307100		
NBU 394-13E		031009000001	430473307200		
NBU 400-11E		025576000001	430473254400		
NBU 431-09E		031135000001	430473306900		
NBU 481-03E		031136000001	430473306300		
NBU 483-19E		031137000001	430473306500		
NBU 489-07E		031329000001	4304733/21		
NBU 490-30E	Hed. 4-0581	031330000001	430473313500		
NBU 497-1E		031337000001	430473312300		
NBU 506-23E		031342000001	430473314000		
NBU 508-8E		03130000001	430473312400		
NBU STATE 1-32G	ML-22261	004470000001	430473031500		
NBU STATE 2-36G		004471000001	430473051500		
NDC 69-29 ORI	U-24230	010915000001	430473158000		
NDK STORAGE		024739000001			
NDU 1-28	U-04576	004581000001	430473126900		
OSCU II 1-34	11-49523	019777000001	430473203900		
OSCU II 2-27 (DEV)	U-49518	001727000001	430473189800		
OSCU II FED #1	4-49518	011041000001	430473172200		
STG 1-32	ML-3085	005915000001	430471507100		
STG 2-28	U-0803	005928000001	430471507200		
STG 6-20	Indian	005936000001	430471507500		
STG 11-22	U-0253960	005919000001	430472019300		
STG 14-34	U-9613	005922000001	430473059400		
STG 15-27	U-0803	005923000001	430473060400		
STG 18-17	Fee	005926000001	430473061100		
STG 19-33	N-9613	005927000001	430473065700		
STG 21-08	U-0283	005930000001	430473065900		
STG 22-17	Indian	005931000001	430473129900		
STG 33-17N	Indian	024128000001	430473244100		
STG 41-20	U-0193102A	021175000001	430473228000		
STG 44-8N	U-0283	025122000001	430473252000		
STG 48-17F	Indian	031389000001	430473272800		
STG 50-20F	11-019362	031390000001	430473310400		
STG 51-20F	Indian	031391000001	430473312000		
STG 52-08N	U-0283	031745000001	430473283400		
	И-0283	00174000001	4304/3203400		

WELL NAME	EOG PROPERTY #	API #		
STG 53-08N	U-0283	032264000001	430473268200	
STG 56-20F	Indian	032265000001	430473337000	
STG 57-08N	U-0283	032266000001	430473337100	
WILD HORSE FED 2-26	U-3405	008266000001	430473188200	
WILD HORSE FED 2-35	U-3405	019139000001	430473190100	
WILD HORSE FED 3-26	U-43151a	021869000001	430473237700	
WILD HORSE FED 3-35	U-3405	021871000001	430473238900	

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Division of Oil, Gas and Mining			
OPERATOR CHANGE WORKSHEET			6-KAS
			7- SJ Z
Attach all documentation received by the Division regarding this change.			8-FILE
Initial each listed item when completed. Write N/A if item is not applicable.			
□ Change of Operator (Well Sold)	Designation of Agent	5-KDR	
Designation of Operator	Derator Name Change Only (MERGER)		

The operator of the well(s) listed below has changed, effective: <u>8-30-99</u>

TO:(New Operator)	EOG RESOURCES ING	FROM:(Old Operator)	ENRON OIL & GAS COMPANY
Address:	P.O. BOX 4362	Address:	P.O. BOX 4362
	HOUSTON, TX 77210-4362		HOUSTON, TX 77210-4362
	DEBBIE HAMRE		DEBBIE HAMRE
	Phone: (713)651-6714		Phone: (713)651–6714
	Account No. <u>N9550</u>		Account No. <u>N0401</u>

LL(S): Attach additional page(s) if needed.

Name: **SEE ATTACHED**	API: 1304730308	_Entity:	_ <u>s73</u>	<u>_795</u>	<u>R.20</u> 2	Lease:
Name:	API:	_Entity:	_s	_T	_R	_Lease:
Name:	API:	_Entity:	_s	_T	_R	_Lease:
Name:	API:	_Entity:	_S	_T	_R	_Lease:
Name:	API:	Entity:	_S	_T	_R	_Lease:
Name:	API:	Entity:	_S	_T	_R	_Lease:

OPERATOR CHANGE DOCUMENTATION

- 1. (R649-8-10) Sundry or other legal documentation has been received from the FORMER operator (attach to this form) on 10,7.99.
- $\frac{10.799}{10.100}$ (R649-8-10) Sundry or other legal documentation has been received from the NEW operator on $\frac{10.799}{10.100}$.
- 3. The new company has been looked up in the **Department of Commerce, Division of Corporations Database** if the new operator above is not currently operating any wells in Utah. Is the operator registered with the State? Yes/No If yes, the company file number is ______. If no, Division letter was mailed to the new operator on ______.

$$\frac{1}{14} 5$$
Federal and Indian Units. The BLM and/or the BIA has approved the operator change for the ______ unit and all wells listed above involving unit operations. (NUME UNUSE THEY - b/m approved)

6. Federal and Indian Communitization Agreements ("CA"). The BLM and/or the BIA has approved the operator change for CA (Federal,Indian), CA No. ______, and all wells listed above involved in the CA.

* For wells located on a CA (state or fee) send a copy of the sundry notice of all wells involved to Teresa Thompson at the S.L. Office before approval.

- 7. Underground Injection Control ("UIC") Program. The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project and/or for the water disposal well(s) listed above. * Iled 1 for 43.
- $\frac{1}{3}$ Changes have been entered in the **Oil and Gas Information System** for each well listed on $\frac{1}{3}$ $\frac{31}{2000}$
- 9. Changes have been entered in **RBDMS** for each water/gas injection, water disposal well listed on
- 10. Changes have been included on the monthly "Operator, Address, and Account Changes" memo on
- 11. An **Operator Change File** has been set up, and a copy of this page has been placed there for reference during routing and processing of the original documents.

ENTITY REVIEW

- 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.
- LDL 2. Tax Commission, Trust Lands, and Forestry, Fire & State Lands have been **notified** through normal procedures of entity changes.

BOND VERIFICATION - (FEE LEASE WELLS)

- (R649-3-1) The NEW operator of any fee lease well(s) listed above has furnished a proper bond. Hall HJT - 1230 Hg 10.4.99 St, Paul Pin & Manne (80,000)
 A copy of this form has been placed in the new and former operator's bond files on _____.
- The FORMER operator has requested a release of liability from their bond as of todays date <u>Mb</u>, <u>Lider</u>. If yes, Division response was made to this request by letter dated (see bond file).

LEASE INTEREST OWNER NOTIFICATION OF RESPONSIBILITY

- 1. E-mail sent on ______ to _____ at SITLA for changes involving State leases. (Wait two weeks before changing, unless the Division hears otherwise.) (81,100 Statewide) St. faul fine manual TD-DA a l
- 10^{12} 2. (R649-2-10) The Former operator of any Fee lease wells listed above has been contacted and informed by letter dated $2 \cdot 1 \cdot 2000$, of their responsibility to notify all interest owners of this change.
- FILMING 1. All attachments to this form have been microfilmed or APR. 25 2001

FILING

- 1. Copies of all attachments pertaining to each individual well have been filed in each well file.
 - 2. The original of this form, and the original attachments have been filed in the Operator file(s).

COMMENTS

Division of Oil, Gas and Mining **OPERATOR CHANGE WORKSHEET**

X Change of Operator (Well Sold)

Operator Name Change

- - ----

Designation of Agent/Operator Merger

The operator of the well(s) listed below has cha	nged,	effecti	ve:			1/1/2010		
FROM: (Old Operator):				TO: (New O	perator):			
N9550-EOG Resources				N2995-Kerr-M	• •	y Gas Onsho	re LP	
1060 E Hwy 40					outh 1200 I		10., 1.1	
Vernal, UT 84078					UT 84078	2451		
Phone: 1-(435) 781-9111				Phone: 1-(435)				
CA No		<u> </u>		Unit:	/01-/024	NATURA	L BUTT	ES
WELL NAME(S)		TWN	N RNG	API NO	ENTITY	LEASE	WELL	WELL
			1110		NO	TYPE	TYPE	STATUS
SEE ATTACHED LIST		[1			1	1	
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation w 2. (R649-8-10) Sundry or legal documentation w	/as rec vas rec	eived f	from the	eNEW operator	on:	<u>12/24/2009</u> 12/24/2009	 	
3. The new company was checked on the Depar		of Co			-	is Database	on:	3/7/2006
4. Is the new operator registered in the State of V	Jtah:		YES	Business Numl	ber:	1355743-01	81	
6a. (R649-9-2)Waste Management Plan has been	receive	ed on:		IN PLACE			_	
6b. Inspections of LA PA state/fee well sites com	plete c	on:		n/a	-			
7. Federal and Indian Lease Wells: The BLM	and or	the B	[A has a	pproved the me	- rger, name	change,		
or operator change for all wells listed on Fede	eral or	Indian	leases o	on:	BLM	not yet	BIA	n/a
8. Federal and Indian Units:						-		-
The BLM or BIA has approved the success	or of u	nit ope	erator fo	r wells listed on	:	not yet		
9. Federal and Indian Communization Agree	nents	("CA'	'):					
The BLM or BIA has approved the operator	for al	l wells				n/a	_	
10. Underground Injection Control ("UIC")				ivision has appro				uthority to
Inject , for the enhanced/secondary recovery u	init/pro	oject fo	or the wa	ater disposal we	ll(s) listed of	on:	n/a	
DATA ENTRY:								
1. Changes entered in the Oil and Gas Databas				1/31/2010	-			
2. Changes have been entered on the Monthly C	perat	or Ch	ange Sp			1/31/2010	<u>.</u>	
3. Bond information entered in RBDMS on:				1/31/2010	_			
4. Fee/State wells attached to bond in RBDMS of				1/31/2010	-			
5. Injection Projects to new operator in RBDMS	on:			n/a	-			
BOND VERIFICATION:								
1. Federal well(s) covered by Bond Number:				WYB000291	_			
2. Indian well(s) covered by Bond Number:				n/a	-			
3. (R649-3-1) The NEW operator of any state of	r fee w	ell(s)	listed co	vered by Bond	Number	22013542	_	-
4. The FORMER operator has requested a release	e of lia	ability	from the	eir bond on:	n/a			
COMMENTS:				··· · · · · · · · · · ·				
EOG transferred all their leases and permits in	NBU	to Ker	rr-McG	ee effective Ja	nuarv 1. 2()10		

KMG NRI I FORM 44 vie 2/2/2010

ROUTING 1. DJJ 2. CDW

κ						
Form 3160-5 (August 2007)	UNITED STATE PARTMENT OF THE				ON	DRM APPROVED //B No. 1004-0137
	EAU OF LAND MAN	Expires: July 31, 2010 5. Lease Serial No.				
SUNDRY N	NOTICES AND REPO		ELLS		Multiple Leases 6. If Indian, Allottee or	Tribe Name
	form for proposals t Use Form 3160-3 (A			,	,	
-	T IN TRIPLICATE – Other	r instructions on	page 2.		7. If Unit of CA/Agreer Natural Buttes	nent, Name and/or No.
1. Type of Well 🛛 🗹 Gas V	Vell 🔲 Other				8. Well Name and No. Multiple Wells	
2. Name of Operator EOG Resources , Inc			· · · - · · · · · · · · · · · · · · · ·		9. API Well No. See Attached	
3a. Address 3b. Phone No. (include area code) 1060 EAST HIGHWAY 40, VERNAL, UT 84078 435-781-9145				10. Field and Pool or Ex Natural Buttes	xploratory Area	
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) See Atlached					11. Country or Parish, S Uintah, Utah	itate
12. CHEC	CK THE APPROPRIATE BC	X(ES) TO INDIC	CATE NATURE (OF NOTIC	E, REPORT OR OTHE	R DATA
TYPE OF SUBMISSION			TYPE	OF ACT	ION	
Notice of Intent	Acidize	Deeper Fractur			uction (Start/Resume)	Water Shut-Off
Subsequent Report	Casing Repair		onstruction d Abandon		mplete porarily Abandon	Other Change of Operator
Final Abandonment Notice	Convert to Injection	Plug Bi			r Disposal	
EOG Resources, Inc. has assigned Dishore LP and will relinquish and t As of January 1, 2010, Kerr-McGee erms and conditions of the applicab Dishore LP's Nationwide BLM Bond Kerr-McGee Oil & Gas Onshore LP 099 18th Street, Suite 1800	transfer operatorship of all Oil & Gas Onshore LP will le lease for the operations	of the Subject V I be considered	Vells to Kerr-Mc	Gee Oil & or of each	Gas Onshore LP on . n of the Subject Wells :	January 1, 2010. and will be responsible under the
Denver, CO 80202-1918				APP	ROVED* /	131 12010 Jencer
By: Michael A. Nixson Agent and Attorney-in-Fact	i. h.p	_ Date: 12/17.	/2009	Divisio	orleve Ru on of Oil, Gas and e Russell, Enginee	
 I hereby certify that the foregoing/is tr Name (Printed/Typed) Michael Schween 	ue and correct.	1	itle Agent and a	Attorney-	in-Fact	
Signature		I	Date 12/17/2009			
	THIS SPACE	FOR FEDER	AL OR STAT	E OFF	ICE USE	RECEIVED
pproved by						DEC 7 4 2099
onditions of approval, if any, are attached at the applicant holds legal or equitable ti atitle the applicant to conduct operations th	tle to those rights in the subject hereon.	t lease which woul	d Office		Da	· · · · · · · · · · · · · · · · · · ·
itle 18 U.S.C. Section 1001 and Title 43 U ctitious or fraudulent statements or repres			on knowingly and v	willfully to	make to any department of	or agency of the United States any false
nstructions on page 2)						· · ·

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Lease	API #	Well Name	<u>Footages</u>	T	R	Sec.	QQ	PROPOSED TD	APD Sub'd
UTU-0581	43-047-40216	Natural Buttes Unit 419-29E	859 FNL - 2338 FWL	95	21E	29	NENW	6.640	6-26-08
UTU-0581	43-047-50127	Natural Buttes Unit 420-29E	471 FNL - 2012 FEL	95	21E	29	NWNE	6,673	9-11-08
UTU-01791	43-047-40225	Natural Buttes Unit 430-8E	882 FSL - 514 FWL	10S	21E	8	SWSW	6,201	7-3-08
UTU-01791	43-047-40074	Natural Buttes Unit 432-9E	864 FSL - 686 FWL	105	21E	9	SWSW	5,984	5-8-08
UTU-010954-A	43-047-39732	Natural Buttes Unit 512-35E	722 FNL - 1988 FWL	95	22E	35	NENW	7,412	10-19-07
UTU-0149076	43-047-35888	Natural Buttes Unit 540-24E	521 FSL - 750 FEL	95	21E	24	SESE	9.800	8-6-04
JTU-010954	43-047-39306	Natural Buttes Unit 603-35E	1047 FNL - 679 FEL	95	22E	35	NENE	7.257	
JTU-010954-A	43-047-39302	Natural Buttes Unit 604-35E	1139 FNL - 1826 FEL	95	22E	35	NWNE	7,330	5-14-07
JTU-010954	43-047-50275	Natural Buttes Unit 605-35E	1799 FNL - 2165 FEL	95	22E	35	SWNE	7,330	5-11-07
JTU-010954-A	43-047-39292	Natural Buttes Unit 627-35E	1970 FNL - 1847 FWL	95	22E	35	SENW	7,290	1-29-09
JTU-6774	43-047-50028	Natural Buttes Unit 672-25E	1980 FNL - 660 FWL	105	20E	25	SWNW		5-7-07
JTU-6774	43-047-50036	Natural Buttes Unit 675-25E	1977 FNL - 2110 FEL	105	20E	25	SWNE	6,032	2-5-08
JTU-6774	43-047-50031	Natural Buttes Unit 676-25E	1978 FNL - 923 FEL	105	20E	25	SENE	6,035	3-14-08
JTU-4476	43-047-40416	Natural Buttes Unit 677-26E	839 FNL - 1133 FWL	105	20E	25	NWNW	6,100	2-12-08
JTU-4476	43-047-40220	Natural Buttes Unit 678-26E	1960' FNL - 481 FWL	105	20E	26	SWNW	6,157	11-14-08
JTU-4476	43-047-40305	Natural Buttes Unit 680-26E	799 FNL - 1923 FEL	105	20E	26		6,254	7-3-08
JTU-01791	43-047-40417	Natural Buttes Unit 692-6E	661 FSL - 1840 FWL	103	20E 21E	<u>20</u> 6	NWNE	6,242	8-1-08
JTU-472	43-047-40268	Natural Buttes Unit 701-26E	2215 FNL - 1770 FEL	105	21E 22E		SESW	6,484	11-14-08
JTU-472	43-047-40240	Natural Buttes Unit 702-26E	2130 FSL - 1903 FEL	105	22E 22E	26	SWNE	7,023	7-24-08
JTU-472	43-047-40241	Natural Buttes Unit 703-26E	1836 FSL - 797 FEL	105	22E 22E	26 26	NWSE	7,003	7-14-08
JTU-472	43-047-40267	Natural Buttes Unit 704-26E	785 FSL - 1806 FEL	105			NESE	6,991	7-14-08
JTU-472	43-047-40374	Natural Buttes Unit 705-26E	552 FSL - 475 FEL	105	22E	26	SWSE	6,998	7-24-08
JTU-037167	43-047-40243	Natural Buttes Unit 710-35E	600 FNL - 1967 FWL	105	22E	26	SESE	6,957	9-22-08
JTU-037167	43-047-40418	Natural Buttes Unit 712-35E	2160 FNL - 1923 FWL		22E	35	NENW	6,984	<u>7-</u> 14-08
JTU-037167	43-047-40242	Natural Buttes Unit 713-35E		105	22E	35	SENW	6,938	11-14-08
JTU-037167	43-047-40270	Natural Buttes Unit 714-35E	739 FSL - 702 FEL	10S	22E	35	NENE	6,902	7-14-08
JTU-037167	43-047-40269	Natural Buttes Unit 715-35E	1957 FNL - 1881 FEL	105	22E	35	SWNE	6,933	7-24-08
JTU-0577-A	43-047-50262	Natural Buttes Unit 716-26E	1684 FNL - 1042 FEL	10S	22E	35	SENE	6,921	7-24-08
JTU-0577-A	43-047-40264	Natural Buttes Unit 717-26E	660 FNL - 1980 FEL	<u>9S</u>	20E	26	NWNE	7,184	1-19-09
ITU-0577-A	43-047-40210	Natural Buttes Unit 718-26E	2084 FNL - 1978 FEL	95	20E	26	SWNE	7,180	7-24-08
JTU-0577-A	43-047-50116	Natural Buttes Unit 719-26E	2009 FNL - 557 FEL	9S	20E	26	SENE	7,201	6-26-08
ITU-0577-A	43-047-40265		2088 FSL - 2171 FEL	9S	20E	26	NWSE	7,164	9-11-08
TU-0577-A		Natural Buttes Unit 720-26E	1916 FSL - 685 FEL	9S	20E	26	NESE	7,175	7-24-08
TU-0577-A		Natural Buttes Unit 721-26E	624 FSL - 1828 FEL	9S	20E	26	SWSE	7,167	9-11-08
TU-0582	43-047-40209	Natural Buttes Unit 722-26E	676 FSL - 849 FEL	95	20E	26	SESE	7,175	6-26-08
TU-0582		Natural Buttes Unit 723-35E	668 FNL - 1985 FEL	9S	20E	35	NWNE	7,093	7-2-08
ITU-0582		Natural Buttes Unit 724-35E	758 FNL 781 FEL	9S	20E	35	NENE	7,097	7-2-08
TU-0582		Natural Buttes Unit 725-35E	1884 FNL - 2179 FEL	9S	20E	35	SWNE	7,074	6-26-08
ITU-460		Natural Buttes Unit 726-35E	1966 FNL - 515 FEL	9S	20E	35	SENE	7,084	6-26-08
	43-047-50274	Natural Buttes Unit 727-35E	2049 FSL - 1745 FEL	9S	20E	35	NWSE	7,031	1-29-09
JTU-460	43-047-40458	Natural Buttes Unit 728-35E	852 FSL - 1937 FEL	9S	20E	35	SWSE	7.017	12-19-08

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<u>Lease</u>	<u>API #</u>	Well Name	Footages	т	R	Sec.	QQ	PROPOSED TD	APD Sub'd
UTU-460	43-047-40213	Natural Buttes Unit 729-35E	554 FSL - 504 FEL	95	20E	35	SESE	7.036	
UTU-0581	43-047-40218	Natural Buttes Unit 737-30E	1948 FSL - 1071 FWL	95	21E	30	NWSW (Lot 3)		6-26-08
UTU-0581	43-047-50468	Natural Buttes Unit 738-30E	1947 FSL - 2465 FWL	95	21E	30	NESW	6,756	7-2-08
UTU-0581	43-047-40219	Natural Buttes Unit 739-30E	814 FSL - 2147 FWL	95	21E	30	SESW	6,759	6-8-09
UTU-0581	43-047-50118	Natural Buttes Unit 740-30E	512 FSL - 780 FWL	95	21E			6,750	7-2-08
UTU-0581	43-047-50128	Natural Buttes Unit 741-30E	661 FSL - 1980 FEL	95	21E 21E	30	SWSW (Lot 4)	6,809	<u>9-11-08</u>
UTU-0581	43-047-40183	Natural Buttes Unit 742-30E	497 FSL - 618 FEL			30	SWSE	6,729	9-11-08
UTU-01791	43-047-40222	Natural Buttes Unit 756-6E		95	21E	30	SESE	6,737	6-26-08
UTU-0129384	43-047-50238	Natural Buttes Unit 757-26E	1840 FSL - 2317 FWL	105	21E	6	NESW	6,496	7-3-08
) UTU-0129384	43-047-40239		798 FNL - 850 FEL	10S	21E	26	NENE	6,488	7-14-08
		Natural Buttes Unit 758-27E	749 FNL - 664 FEL	10S	21E	27	NENE	5,530	7-14-08
UTU-0581	43-047-40217	Natural Buttes Unit 759-29E	1979 FNL - 2034 FWL	9S	21E	29	SENW	6,644	7-2-08
UTU-01197-A-ST	43-047-50683	Natural Buttes Unit 634-12EX	623 FNL - 672 FEL	10S	22E	12	NENE	7.128	8-23-09
ML-3140.5	43-047-50042	Natural Buttes Unit 733-36E	775 FNL - 2134 FEL	9S	20E	36	NWNE		
UTU-01480-ST	43-047-50053	Natural Buttes Unit 744-31E	2515 FSL - 2533 FWL	95	20L 21E	30		7,050	4-14-08
ML-22446	43-047-50059	Natural Buttes Unit 749-31E	955 FSL - 489 FEL	95			NESW	6,989	6-5-08
ML-3142	43-047-50062	Natural Buttes Unit 750-32E			21E	31	SESE (LOT 8)	6,901	6-25-08
ML-3142	43-047-50055		1091 FNL - 1615 FWL	95	21E	32	NENW	6,635	7-2-08
	140-047-00000	Natural Buttes Unit 753-32E	478 FNL - 2066 FEL	<u>9</u> S	21E	32	NWNE	6,562	6-5-08

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Page 2 of 2

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PERMITTED WELL LIST

DEC 2 4 2000

Well Name	API #	Lease #	<u>QQ</u>	Sec	Ι	<u>R</u>
Natural Buttes Unit 320-6E	43-047-40224	UTU01791	(Lot 6) NWSW	6	10S	21E
Natural Buttes Unit 375-13E	43-047-50029	UTU4485	SWSW	13	10S	20E
Natural Buttes Unit 377-9E	43-047-40073	UTU01791	NWNW	9	10S	21E
Natural Buttes Unit 425-4E	43-047-39427	UTU01393B	NWSW	4	10S	21E
Natural Buttes Unit 440-1E	43-047-39857	UTU02270A	NWSE	1	10S	20E
Natural Buttes Unit 441-12E	43-047-39418	UTU02270A	SENE	12	10S	208
Natural Buttes Unit 495-31E	43-047-50037	ML22446	(Lot 6) NWSW	31	9 S	21
Natural Buttes Unit 498-13E	43-047-37684	UTU4485	NESE	13	10S	206
Natural Buttes Unit 507-7E	43-047-40048	UTU02270A	SESW	7	10S	216
Natural Buttes Unit 515-25E	43-047-50033	UTU6774	NWNE	25	105	201
Natural Buttes Unit 517-6E	43-047-40223	UTU01791	(Lot 7) SWSW	6	10S	21
Natural Buttes Unit 531-8E	43-047-40050	UTU01791	NESW	8	10S	21
Natural Buttes Unit 532-12E	4 3-047-35200 -	UTU02270A	SWNE	12	10S	20
Natural Buttes Unit 606-35E	43-047-39797	UTU010954A	NWNW	35	9 S	22
Natural Buttes Unit 607-35E	43-047-39307	UTU010954A	SWNW	35	9S	22
Natural Buttes Unit 609-23E	43-047-39318	UTU01393B	SENE	23	10S	22
Natural Buttes Unit 610-23E	43-047-39317	UTU01393B	NESE	23	10S	22
Natural Buttes Unit 612-23E	43-047-39314	UTU01393B	SWSE	23	10S	22
Natural Buttes Unit 616-5E	43-047-39304	UTU01393B	SWNE	5	10S	21
Natural Buttes Unit 619-4E	43-047-39446	UTU01393B	SESW	4	10S	211
Natural Buttes Unit 620-30E	43-047-39309	ML22793	(Lot 2) SWNW	30	10S	21
Natural Buttes Unit 628-1E	43-047-39311	UTU01198B	SESW	1	10S	22
Natural Buttes Unit 629-1E	43-047-39312	UTU01198B	NWSE	1	10S	221
Natural Buttes Unit 630-1E	43-047-39298	UTU01198B	NESE	1	10S	22
Natural Buttes Unit 631-1E	43-047-39297	UTU01198B	SESE	1	10S	22
Natural Buttes Unit 649-26E	43-047-39870	UTU472	NWNE	26	10S	22
Natural Buttes Unit 651-26E	43-047-39871	UTU472	SENE	26	10S	22
Natural Buttes Unit 652-6E	43-047-39859	UTU01791	SWSE	6	105	216
Natural Buttes Unit 656-1E	43-047-39868	UTU01791	NWNE	1	105	206
Natural Buttes Unit 657-1E	4 3-047-39856	UTU01791	(Lot 1) NENE	1	105	208
Natural Buttes Unit 659-1E	43-047-39855	UTU01791	SENE	1	10S	206
Natural Buttes Unit 669-29E	43-047-50030	U01207ST	SWNE	29	9S	228

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	<u>Well Name</u>	<u>API #</u>	Lease #	<u>QQ</u>	Sec	I	<u> </u>
	Natural Buttes Unit 673-25E	43-047-50034	UTU6774	SENW	25	10S	20E
	Natural Buttes Unit 674-25E	43-047-50035	UTU6774	NENE	25	10S	20E
	Natural Buttes Unit 679-26E	43-047-40221	UTU4476	SENW	26	10S	20E
	Natural Buttes Unit 681-26E	43-047-40330	UTU4476	NENE	26	10S	20E
	Natural Buttes Unit 682-9E	43-047-40075	UTU01791	NENW	9	10S	21E
	Natural Buttes Unit 683-9E	43-047-40072	UTU01791	NESW	9	10S	21E
_	Natural Buttes Unit 730-36E	43-047-50061	ML3140.5	NWNW	36	9S	20E
	Natural Buttes Unit 731-36E	43-047-50061	ML3140.5	NENW	36	9S	20E
	Natural Buttes Unit 732-36E	43-047-50060	ML3140.5	SWNW	36	9S	20E
	Natural Buttes Unit 734-36E	43-047-50065	ML3140.5	NENE	36	9S	20E
	Natural Buttes Unit 735-36E	43-047-50039	ML3140.5	SWNE	36	9S	20E
	Natural Buttes Unit 736-36E	43-047-50063	ML3140.5	SENE	36	9S	20E
	Natural Buttes Unit 743-31E	43-047-50040	UTU01480AST	(Lot 3) NWSW	31	9 S	21E
	Natural Buttes Unit 745-31E	43-047-50041	ML224446	Lot 4	31	9S	21E
	Natural Buttes Unit 746-31E	43-047-50090	UTU01480ST	NWSE	31	9S	21E
	Natural Buttes Unit 747-31E	43-047-50049	UTU01480ST	NESE	31	9S	21E
	Natural Buttes Unit 748-31E	43-047-50050	ML22446	(Lot 7) SWSE	31	9S	21E
	Natural Buttes Unit 751-32E	43-047-50056	ML3412	SWNW	32	9S	21E
	Natural Buttes Unit 752-32E	43-047-50051	ML3412	SENW	32	9S	21E
	Natural Buttes Unit 754-32E	43-047-50092	ML3412	SWNE	32	9S	21E
	Natural Buttes Unit 755-32E	43-047-50054	ML3412	SENE	32	9S	21E
	Natural Buttes Unit 761-5E	43-047-50108	UTU01393B	NWSE	5	10S	21E

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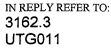
RECEIVED

DIV. OF OIL, GAS & MINING



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Green River District-Vernal Field Office 170 South 500 East Vernal, UT 84078 (435) 781-4400 Fax: (435) 781-4410 http://www.blm.gov/ut/st/en/fo/vernal.html



TAKE PRIDE

April 12, 2010

Kathy Schneebeck Dulnoan Kerr McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779

Re:

43-047-30308

Change of Operator Well No. NBU 12-23B SWNW, Sec. 23, T9S, R20E Uintah County, Utah Lease No. UTU-0577A

Dear Ms. Schneebeck Dulnoan:

This correspondence is in regard to the self-certification statement submitted requesting a change of operator for the referenced well. After a review by this office, the change of operator request is approved. Effective January 1, 2010, Kerr-McGee Oil & Gas Onshore LP is responsible for all operations performed on the referenced well. All liability will now fall under your bond, BLM Bond No. WYB000291, for all operations conducted on the referenced well on the leased land.

If you have any questions regarding this matter, please contact Cindy Severson of this office at (435) 781-4455.

Sincerely,

Ryan Angus Petroleum Engineer

RECEIVED APR 2 7 2010 DIV. OF OIL, GAS & MINING

Enclosure

CC:

UDOGM Gillman A Hill EOG Resources, Inc.

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		ells and will be responsible under the led under Kerr-McGee Oil & Gas
ed in the attack derr-McGee O	hed list ("the Subject)il & Gas Onshore LP	Wells") to Kerr-McGee Oil & Gas on January 1, 2010.
as and measured with BLM/BIA apletion or recon ements, includi	and true vertical depth Required subsequent is mpletion in a new interv- ing reclamation, have be	s of all pertinent markers and zones. eports must be filed within 30 days al, a Form 3160-4 must be filed once en completed and the operator has
	ater Disposal date of any proposed w	ork and approximate duration thereof.
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=	eclamation	Well Integrity
<u> </u>	roduction (Start/Resume)	Water Shut-Off
TYPE OF A		
	TICE, REPORT OR OT	
	11. Country or Pari Uintah, Utah	sh, State
rea code)	10. Field and Pool Natural Buttes	or Exploratory Area
	9. API Well No. See Attached	
	8. Well Name and Multiple Wells	No.
	7. If Unit of CA/A	greement, Name and/or No.
osals.		
er an	6. If Indian, Allotte	ee or Tribe Name
EAU OF LAND MANAGEMENT		
UNITED STATES DEPARTMENT OF THE INTERIOR		
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		5. Lease Serial No. Multiple Leases

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Lease #	API #	Well Name	Footages	LEGAL DESCRIPTION
UTU0575	4304731875	COTTONWOOD FEDERAL 1-20	2021' FSL 696' FEL	T09S-R21E-20-NESE
UTU0575	4304732429	NATURAL COTTON 13-20	1388' FSL 1071' FWL	T09S-R21E-20-NWSW
UTU0581	4304732427	NATURAL COTTON 23-18	1318' FSL 2818' FWL	T09S-R21E-18-SESW
UTU0576	4304732425	NATURAL COTTON 23-28	1432' FSL 1587' FWL	T09S-R21E-28-NESW
UTU0576	4304732426	NATURAL COTTON 34-21	1437' FSL 1624' FEL	T09S-R21E-21-NWSE
UTU0576	4304734420	NATURAL COTTON 52-28	1402' FNL 2004' FEL	T09S-R21E-28-SWNE
UTU0576	4304734586	NATURAL COTTON 53-28	1858' FNL 810' FWL	T09S-R21E-28-SWNW
JTU0576	4304731269	NATURAL DUCK 1-28GR	699' FEL 2035' FSL	T09S-R21E-28-NESE
JTU0577A	4304730308	NBU 12-23B	1500' FNL 660' FWL	T09S-R20E-23-SWNW
JTU0577A	4304730401	NBU 38-22B 🛠	638' FSL 1307' FEL	T09S-R20E-22-SESE

* This well is located in CA 66152, successor of operator will be handled at the BUNUT state Office, per kaylene Gardner on 04/12/2010. Cf

Sundry Number: 42654 API Well Number: 43047303080000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOL DIVISION OF OIL, GAS, AND N		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU0577A
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
	pposals to drill new wells, significan reenter plugged wells, or to drill hor n for such proposals.		
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 12-23B
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	ISHORE, L.P.		9. API NUMBER: 43047303080000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18t	h Street, Suite 600, Denver, CO, 80	PHONE NUMBER: 217 3779 720	9. FIELD and POOL or WILDCAT: 929-65NATUERAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1500 FNL 0660 FWL QTR/QTR, SECTION, TOWNSH	HP. RANGE. MERIDIAN:		COUNTY: UINTAH STATE:
	23 Township: 09.0S Range: 20.0E N	eridian: S	UTAH
^{11.} CHEC	K APPROPRIATE BOXES TO INDIC	CATE NATURE OF NOTICE, RE	EPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	N
The operator rec formation and recon This change will Maverick Unit U 25,2012. This is a	 Acidize CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION COMPLETED OPERATIONS. Clearly shad guests approval to abando on plete the subject well in the move the well from the Nation TU88574X, approval orde a Federal well with the learners	n the existing Wasatch he Green River format itural Buttes Unit to the r No. 197-013 on July se number UTU-0577A	New CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER:
Please NAME (PLEASE PRINT) Matthew P Wold SIGNATURE N/A	see the attached procedur PHONE NU 720 929-6993		By: Unt



Maverick Unit

NBU 12-23B RE-COMPLETIONS PROCEDURE

DATE: 9/6/13 AFE#: API#: 4304730308 USER ID: MRX575

COMPLETIONS ENGINEER: Kevin Lammers, Denver, CO (720) 929-6109 (Office) (713) 829-7143 (Cell)

REMEMBER SAFETY FIRST!

Name: Location: LAT: 40.0240245	<u>NBU 12-23B</u> <u>SW NW Sec 23 T9S</u> LONG: -109.640882		FE: NAD83 (Surface Location)
Uintah County, UT Date:	9/6/13		
ELEVATIONS:	4840' GL	4852' KB	Frac Registry TVD: 6500
TOTAL DEPTH: SURFACE CASING: PRODUCTION CASI		PBTD: 6458' 5", 36# K-55 STC 5", 11.6#, K-55 LT	

TUBULAR PROPERTIES:

	BURST	COLLAPSE	DRIFT DIA.	CAPACITI	ES
	(psi)	(psi)	(in.)	(bbl/ft)	(gal/ft)
2 3/8" 4.7# J-55 tbg	7,700	8,100	1.901"	0.00387	0.1624
4 ½" 11.6# K-55	5,350	4,960	3.875"	0.0155	0.6528
2 3/8" by 4 ¹ /2" Annulus				0.0101	

TOPS:

- 2075' Bird's Nest Top
- 2623' Mahogany Top
- 3704' Douglas Creek Top
- 4750' Carb. Marker Top
- 4949' Long Point Top
- 5224' Uteland ButteTop
- 5364' Wasatch Top

Mesaverde Top (Not Penetrated)

*Based on latest geological interpretation

T.O.C. @ 2860'

**Based on latest interpretation of CBL

- Hydraulic isolation estimated at **2870'** based upon from Gearhart-Owen's CBL dated 2/17/78
- All perforation depths are from Gearhart-Owen's CBL log dated 2/17/78

<u>GENERAL</u>:

- Please note that:
 - DFITs may be pumped in selective intervals. Detailed information regarding timing and intervals tested can be found in the DFIT post-job package.
 - In addition, all stages on this procedure may or may not be completed due to low frac gradients, timing, or other possible reasons. Total stages completed can be found in the post-job-report.

CBP depth on this procedure is only to be used as a reference. This depth is subject to change as per field operations and the discretion of the wireline supervisor and field foreman.

Existing Perforations:

Date	Formation	ТОР	BASE	Number of Holes	STATUS
11/25/1990	Green River	4704	4715	36	ACTIVE
2/18/1978	Wasatch	6088	6126	32	NOT PRODUCING
2/18/1978	Wasatch	6229	6381	48	NOT PRODUCING

Relevant History:

2/23/78- Perf'd and completed well in the Wasatch formation from 6088-6381'. Pumped 124,000 gallons gel with 60,000# 100 mesh and 200,000# 20/40 sand

11/19/1990- Set CIBP @ 6,000' to cover Wasatch interval. Perf'd and completed well in a Douglas Creek sand of the Green River formation from 4704-4715'. Pumped 34,050 gallons of gelled 3% KCL water and 100,000# of 20/40 sand

H2S History:

N/A. No recent production.

PRE-JOB CONSIDERATIONS:

- Plug calculations are based on Class G cement with 0% Bentonite. Adjust the cement slurry volumes if a different cement type will be used.
- 2 fracturing stages and 1 acid wash stage required for coverage, but initial recomplete will only contain the acid wash stage
- A minimum of 12 tanks (cleaned lined 500 bbl) of fresh water will be required. •
 - Note:
 - Use biocide from Nalco as applicable in frac tanks
 - Use only fresh water in order to assure crosslinked fluid performance Water needs to be at least 65-75°F at pump time
- Procedure calls for **3** CBP's (**8,000** psi) and **1existing plus 1 new** CIBP (**10,000** psi). •
- 20/40 mesh Ottawa sand. •
- Max Sand Concentration: Green River - Long Point Douglas Creek 3 ppg

ON SITE CONSIDERATIONS:

- Maximum surface pressure 3800 psi after replacing wellhead
- Remember to pre-load the casing with scale inhibitor from Nalco.
- Calculate open perforations after each breakdown. If less than 60% of the perforations appear to be open, ball out with 15% HCl.

- Flush volumes are the sum of FR water used during displacement (include scale inhibitor as mentioned above).
- Call flush at 0 PPG @ inline densiometers. Slow to 5 bbl/min over last 10-20 bbls of flush.
- pH should be measured during the treatment in order to make sure acid has been flushed from the treating lines and will not affect the cross-linked gel.
- Multiple test samples will be pulled on the fly to check crosslinked gel.
- Bucket tests should be performed prior to pumping to assure the chemical pumps working and pumping at the desired rate.

PROCEDURE:

WELLHEAD REPLACEMENT, WASATCH PLUG BACK, CEMENT SQUEEZE EXISTING GREEN RIVER PERFORATIONS AND WELL PREPARATION

- 1. ND 7-1/16, 3K wellhead and replace with 7-1/16, 5K wellhead.
- 2. MIRU. Check & bleed pressure off 4 ¹/₂" prod csg x 8 5/8" surf csg annulus. ND WH, NU and test BOPE
- 3. POOH w/tubing. Visually inspect for scale and consider replacing tubing if needed.
- 4. If circulation can be established down 4-1/2" x 8-5/8" annulus: Pump a top down cement job down 4-1/2" x 8-5/8" annulus. Wait 24 hours for cement to cure.
- 5. MIRU wireline. Run CBL from 3000' to surface under 1000 psi pressure.
- 6. Tag CIBP @ 6000' to confirm CIBP depth.
- 7. NU and test BOPs. RIH with 3 7/8" mill and clean out to 4735', which is 20' below bottom of existing perf @ 4715'.
- 8. Establish injection rate into perforations
- 9. RIH set CICR at ~4684'. Set CBP below to isolate wellbore from cement at the discretion of foreman.
- R/U cement company and pump recommended cement job into perforations from 4704-4715', based off injection rate and pressure. PU w/stinger and reverse circulate clean. WOC for a minimum 12 hours prior to drill out.
- 11. POOH. TIH with 3 7/8" bit, pump off sub, SN and tubing. D-O CICR and cement to ~4724'. Pressure test casing and perforations to 3500 psi for 10 minutes. Also verify that there is no gas flow or pressure building up on the surface casing. Contact engineer if there is a test failure. If pressure test fails, set retrievable bridge plug @ 4600' to confirm that there are not existing perfs causing failure at 4408-4422' as per OpenWells.
- 12. PLUG #1- ISOLATE WASATCH PERFORATIONS (6088' 6381'): CIBP is aready in place in well at 6000'. Displace a minimum of 7 SX/ 0.8 BBL/ 4.4 CUFT of cement on top

of plug. PUH above TOC (~**5950**', equivalent to 50' COVERAGE). REVERSE CIRCULATE W/ TREATED FRESH WATER.

- PLUG #2 PROTECT TOP OF WASATCH (5364'): RIH W/ 4 ¹/₂" CIBP. SET @ ~5339' (~29' below top of formation). Dump bail 7 SX/ 0.8 BBL/ 4.4 CUFT of cement on top of plug. PUH above TOC (~5289', equivalent to 50' COVERAGE).
- 14. RIH with 2 7/8" flush joint tubing and packer. Land @ ~4765', circulate packer fluid, and set packer.
- 15. Pressure test casing to **3800 psi** for 15 minutes below the packer; if pressure test fails, contact Denver engineer. Lock OPEN the Braden head valve.
- 16. Retrieve/drillout packer if work will not be completed immediately before completion.
- 17. Leave surface casing valve open. Monitor and report any flow from surface casing. RDMO

GREEN RIVER COMPLETION

- 1. MIRU. Kill well as needed. ND WH, NU and test BOPE. If packer will need to be set again, repeat steps 14-15 as listed above.
- 2. ND BOPs and NU frac valves. Test frac valves to 1000 psi for 15 minutes and to **3800** psi for 30 minutes. Lock **OPEN** the Braden head valve. Annulus will be monitored throughout stimulation. If release occurs, stimulation will be shut down. Well conditions will be assessed and actions taken as necessary to secure the well. UDOGM will be notified if a release to the annulus occurs.
- 3. Pressure test frac lines to max surface pressure + 1000 psi for 15 minutes. Pressure loss should be less than 10% to be considered acceptable. Check and correct for existing leaks.
- 4. Perf the following with 3-1/8", 19 gm, 0.40"hole:

Zone	From	To	spf	# of s	hots
UTELAND B	UTTE	5021	5022	3	3
UTELAND B	UTTE	5047	5050	3	9
UTELAND B	UTTE	5052	5056	3	12
UTELAND B	UTTE	5062	5063	3	3
UTELAND B	UTTE	5072	5074	3	6
UTELAND B	UTTE	5118	5122	3	12

- Breakdown perfs and establish injection rate. Perform acid wash as outlined in Stage 1 on attached listing. Displace with 3344 gal of FR water (volume to bottom perfs).
 Note: Ball sealer schedule to follow
- 6. When well stops flowing, unset packer and POOH with tubing and packer. RIH and land tubing at 5122' unless otherwise instructed by production engineer.

The following steps of the procedure will be completed at a later date since this is a Uteland Butte discrete test.

- 7. MIRU. Kill well as needed.
- 8. Set 8000 psi CBP at ~5001'. Perf the following 3-1/8", 19 gm, 0.40"hole:

Zone	From	То	spf	# of shots
LONG POINT	4878	4879	3	3
LONG POINT	4899	4900	3	3
LONG POINT	4918	4919	3	3
LONG POINT	4931	4932	3	3
LONG POINT	4968	4969	3	3
LONG POINT	4979	4981	3	6

- 9. Spear head 250 gals of 15% HCl at 5 bpm pumping rate. Breakdown perfs and establish injection rate. Fracture as outlined in Stage 2 on attached listing. Displace with 3184 gal of FR water (volume to top perfs).
- 10. Set **8000** psi CBP at ~4348'. Perf the following with 3-1/8", 19 gm, 0.40" hole:

Zone	From	То	spf	# of s	hots
DOUGLAS	CREEK	4285	4286	4	4
DOUGLAS	CREEK	4291	4293	4	8
DOUGLAS	CREEK	4296	4298	4	8

- 11. Spear head 250 gals of 15% HCl at 5 bpm pumping rate. Breakdown perfs and establish injection rate. Fracture as outlined in Stage 3 on attached listing. Displace with 2797 gal of FR water (volume to top perfs).
- 12. Set 8000 psi CBP at~4235'.
- 13. ND Frac Valves, NU and Test BOPs.
- 14. TIH with 3 7/8" bit, pump off sub, SN and tubing.
- 15. Drill plugs and clean out to 5250. Shear off bit and land tubing at \pm **5122**' unless indicated otherwise by the well's behavior.
- 16. Clean out well with foam and/or swabbing unit until steady flow has been established from completion.
- 17. Leave surface casing valve open. Monitor and report any flow from surface casing. RDMO

GREEN RIVER OIL WELL OPERATING PROCEDURE:

The Green River oil wells will be produced and treated in the following manner. Oil, water and gas will flow to surface treating facilities where it will be separated. The oil and water will then flow to storage tanks. Gas will flow in to the gathering system; which has a nominal operating pressure of \sim 120 psig. If gas line pressure increases above the 120 psig range the gas will flow to a compressor and be compressed to line pressure. If the compressor is down due to mechanical problems or line pressure is out of range for the compressor, gas will flow to a flare and be burned on site. If no compressor is installed then gas will be flared when pressure is greater than 120 psig.

Key Contact information

Completion Engineer

Kevin Lammers: 713/829-7143, 720/929-6109

Production Engineer

Jesse Markeveys: 215/380-0781, 435/781-7055 Brad Laney: 435/781-7031, 435/828-5469

Completion Supervisor Foreman

Jeff Samuels: 435/828-6515, 435/781-7046

Completion Manager

Jeff Dufresne: 720/929-6281, 303/241-8428

Vernal Main Office

435/789-3342

Emergency Contact Information—Call 911 Vernal Regional Hospital Emergency: 435-789-3342 Police: (435) 789-5835 Fire: 435-789-4222

NOTES:

If using any chemicals for pickling tubing or H2S Scavenging, have MSDS for all chemicals prior to starting work

Acid Pickling and H2S Procedures (If Required)

**PROCEDURE FOR PUMPING ACID DOWN TBG

WHEN FINDING SCALE IN TUBING THAT IS ACID SOLUBLE, ENSURE THAT PLUNGER EQUIPMENT IS REMOVED AND ABLE TO PUMP DOWN TBG. INSTALL A 'T' IN PUMP LINE W/2" VALVE THAT NALCO CAN TIE INTO. HAVE 60 BBLS 2% KCL MIXED W/ 10-15 GAL H2S SCAVENGER IN RIG FLAT TANK. (WE USED THE RIG FLAT TANK FOR MIXING CHEMICAL SO WE DIDN'T HAVE THE CHEMICAL IN ALL FLUIDS ON LOCATION, ONLY WHAT WE NEEDED TO PUMP DOWN HOLE)

- 1. PUMP 5-10 BBLS 2% KCL DOWN TBG (NALCO CANNOT PUMP AGAINST PRESSURE)
- 2. NALCO WILL PUMP 3 DRUMS HCL (31%) INTO PUMP LINE.
- 3. FLUSH BEHIND ACID WITH 10-15 BBL 2% KCL
- 4. PUMP 2—30 BBL 2% W/ H2S SCAVENGER DOWN TBG.
- 5. PUMP REMAINDER OF 2% W/ H2S SCAVENGER DOWN CASING AND SHUT WELL IN FOR MINIMUM OF 2 HRS.
- 6. OVER DISPLACE DOWN TBG AND CSG TO FLUSH ACID AND SCAVENGER INTO FORMATION
- 7. MONITOR TUBING FOR FLOW AND CASING FOR H2S NOW AS POOH W/ TUBING.

** PROCEDURE FOR PUMPING H2S SCAVENGER WITHOUT ACID

PRIOR TO RIG MOVING ON OR AS RIG PULLS ONTO LOCATION. TEST CASING, TUBING AND SEPARATOR FOR H2S. IF FOUND MAKE SURE THAT PLUNGER SYSTEM IS REMOVED (IT IS POSSIBLE TO PUMP AROUND PLUNGERS BUT SOME WILL HAVE A STANDING VALVE IN SEATING NIPPLE).

- 1. MIX 10-15 GAL H2S SCAVENGER WITH 60-100 BBL 2% KCL IN RIG FLAT TANK.
- 2. PUMP 25 BBLS MIXTURE DOWN TUBING AND REST DOWN CASING. SHUT WELL IN FOR 2 HOURS.
- 3. IF WELL HAS PRESSURE AFTER 2 HOURS RETEST CASING AND TUBING FOR H2S.
- 4. FLUSH TUBING AND CASING PUSHING H2S SCAVENGER INTO FORMATION.
- 5. MONITOR TUBING FOR FLOW AND CASING FOR H2S NOW AS POOH W/ TUBING.

** As per APC standard operating procedure, APC foreman will verify ALL volumes pumped and record on APC Volume Report Form

Sundry Number:	42654	API	Well	Number:	43047303080000

					Stage	Fractur <mark>Name</mark> Slickw
Totals	3 DOUGLAS CREEK DOUGLAS CREEK DOUGLAS CREEK DOUGLAS CREEK DOUGLAS CREEK DOUGLAS CREEK	2 LONG POINT LONG POINT LONG POINT LONG POINT LONG POINT		1 UTELAND BUTTE UTELAND BUTTE UTELAND BUTTE UTELAND BUTTE UTELAND BUTTE UTELAND BUTTE UTELAND BUTTE UTELAND BUTTE UTELAND BUTTE UTELAND BUTTE	Zone	Fracturing Schedules Name NBU 12-238 Slickwater Frac
# of Pe	4286 4291 4296 42	4878 4979 4898 4908 4918 4919 4918 498 4937 4982 4962 4979 4981 4979 4981	# of Perfs/	5021 5047 5052 5062 5062 5072 5074 518 512 512	Top, ft. Bot., ft	Copy to new book
# of Perfs/stage	42938 4298 44 4	44879 3 44900 3 44919 3 44932 3 44932 3 44932 3 4981 3 4981 3 4981 3 3 4981 3 3	 rfs/stage	21 8 8 8 5 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft SPF	N book
86	4 00 00	21 500000	45	៱៰៰៶៱៰៰	Holes	
29.2 2.4	47.3 Varied Varied	Varied	6 .2	3 Varied 9 Varied (20-15) 3 4 12	BPM	Rate
<< Above pump time (min)	 Access pump time time) Acid well So Stickwater Pad So Xinked Spacer Xinked pset - Dog 20/40 sand Xinked pset - 12 pog 20/40 sand Xinked pset - 10 pog 20/40	Acid Load vell SD Sickwater Pad SD Xinked Spacer SD Xinked gel + 0 pp 20/40 sand SD Xinked gel + 1 ppg 20/40 sand SD Xinked gel + 1 ppg 20/40 sand SD Xinked gel + 2 ppg 20/40 sand SD Flush to Top Part (+5 bbls)	<< Above sume time (min)	Loarl & Break Acid Wash Flush to Top Perf	Туре	Casing Ste Recomplete? Page ACTS? Plug back required? CBL required? Fluid
Π	ω N → ⁰ 50	ω Ν → ⁰ σ			ppg	$\begin{array}{c c} n \\ \hline n \\ tia \end{array} \begin{array}{c} \checkmark \\ \checkmark \\ \end{array} \begin{array}{c} z \\ z \\ z \\ z \\ \end{array} \begin{array}{c} 4.5 \\ 4.5 \\ z \\ $
	ω N 1 ⁰ 0	ω N 1 ⁰ .0			ppg	Final
	Acid Siickwater Xinked gel Xinked gel Xinked gel Xinked gel Xinked gel Xinked gel	Acid Slickwater Xlinked gel Xlinked gel Xlinked gel Xlinked gel Xlinked gel Slickwater		Slickwater 15% HCI Acid Slickwater Slickwater		Fuid
Total Fluid	2,250 4,46 7,580 15,3000 15,3000 15,3000 15,3000 15,3000 15,3000 15,3000 15,3000 15,3000 15,3000 15,3000 15,3000 15,3000 15,3000 15,3000 15,30000 15,30000 15,3000000000000000000000000000000000000	2,50 5,027 4,777 13,500 27,000 15,700 15,700 3,184		3.344 3.5000 3.344	gals	Swatbing Days Production Log DFIT GR only Low Scale Clay Stab
202,520 gals 4,822 bbls	2,797 2,797 11,439 34,389 58,614 61,411	3,184 8,211 12,987 26,487 80,487 96,237 99,422		3,344 41,687	gals	0 0 V V V V
gals	67 3 3 64 4 5 6 6 6	1 1 2 6 321 643 76		8 8 8	BBLs	Enter Number of swabb Enter 1 if running a Proc Enter Number of DFITs Enter Y if a OLV conce Enter Y if a LOW conce Enter N if there will be N
Flush depth 4,28 4,822 bbls 10.7 tanks	67 67 172 172 1,272 1,272 1,272 1,272 1,272 1,272 1,272 1,272 1,272 1,272 1,272 1,272 1,272 1,272 1,272 1,72	6 195 309 1.273 1.273 1.916 2.281 2.387 Flush depth	Flush depth	99 99 30 80	BBLs	Enter Number of swabbing days here for recompletes Enter 1/f uning a Production Log Enter Number of DFITs Enter Y a only Gamma Ray log was run Enter Y a LOW concentration of Scale hhibtor will be pumped Enter N if there will be NO Clay stabilizer Inter N if there will be NO Clay stabilizer Volume Cum Vol Fiud Sand San
4,285 bbls tanks	0.3% 2.6% 4.4% 7.9% 15.9% 15.9% 9.3%	0.3% 5.2% 5.0% 14.0% 28.1% 28.1% 16.4%	5,122	8.7% 91.3%	% of frac	s here for recc Log g was run n of Scale Inhib r stabilizer
	5.0% 40.0% 35.0%	5.0% 20.0% 35.0%			% of frac	ompletes bitor will be p
CBP depth 4,235 Total Sand		6,750 27,000 57,000 47,2500 47,2500	CBP de pth 5,001		lbs	pumped Sand
4,235 211,500	3.825 19125 49725 76500	6,759 33,759 87,759 1,55,000	5,001		lbs	Cum. Sand
50) Total Breaker		530	121		CBP to Flush	Footage from
130	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 130 130			lbs	Breaker

Name NBU 12-23B Perforation and CBP Summary

		Per	forations					
Stage	Zones	Top, ft	Bottom, ft	SPF	Holes	Frac	ture Cove	rage
1	UTELAND BUTTE	5021	5022	3	3	5020	to	5125
	UTELAND BUTTE	5047	5050	3	9			
	UTELAND BUTTE	5052	5056	3	12			
	UTELAND BUTTE	5062	5063	3	3			
	UTELAND BUTTE	5072	5074	3	6			
	UTELAND BUTTE	5118	5122	3	12			
	UTELAND BUTTE							
	UTELAND BUTTE							
	# of Perfs/stage				45	CBP DEPTH	5,001	
							-,	,
2	LONG POINT	4878	4879	3	3	4879	to	4987
	LONG POINT	4899	4900	3	3			
	LONG POINT	4918	4919	3	3			
	LONG POINT	4931	4932	3	3			
	LONG POINT	4968	4969	3	3			
	LONG POINT	4979	4981	3	6			
	LONG POINT							
		+						
	# of Perfs/stage				21	CBP DEPTH	4,348	
3	DOUGLAS CREEK	4285	4286	4	4	4287	to	4304
	DOUGLAS CREEK	4291	4293	4	8			
	DOUGLAS CREEK	4296	4298	4	8			
	DOUGLAS CREEK			0	0			
	DOUGLAS CREEK			0	0			
	DOUGLAS CREEK			0	0			
	DOUGLAS CREEK			0	0			
	# of Perfs/stage				20	CBP DEPTH	4,235	
	Totals				86			Total

			FORM 9
	STATE OF UTAH DEPARTMENT OF NATURAL RESOURC		
	DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU0577A
	RY NOTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	oposals to drill new wells, significantly reenter plugged wells, or to drill horizo n for such proposals.		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 12-23B
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	NSHORE, L.P.		9. API NUMBER: 43047303080000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18t	h Street, Suite 600, Denver, CO, 80217	PHONE NUMBER: 7 3779 720 929-0	9. FIELD and POOL or WILDCAT: 5NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1500 FNL 0660 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSI	HIP, RANGE, MERIDIAN: 23 Township: 09.0S Range: 20.0E Meri	dian: S	STATE: UTAH
^{11.} CHEC	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOP	₹T, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
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	
SUBSEQUENT REPORT Date of Work Completion:		FRACTURE TREAT	
11/26/2013	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	
DRILLING REPORT Report Date:		SI TA STATUS EXTENSION	
Report Date:			
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
The NBU 12-23B one recomplete in	COMPLETED OPERATIONS. Clearly show a was returned to production the Uteland Butte zone and age two recomplete in the D Point zone.	11/26/2013 after stage returned to production	Accepted by the Utah Division of
NAME (PLEASE PRINT)	PHONE NUMB		
Doreen Green	435 781-9758	Regulatory Analyst II	
SIGNATURE N/A		DATE 1/8/2014	

API	Well	. Num	be	r: 4	3047	3030800	0 0	0											
Form 3160-4																			
(March 2012	2)]		RTME	ITED STATI NT OF THE LAND MAN	IN	ITERIO									OMB NO	APPROVED D. 1004-0137 ctober 31, 2014	
	WI	ELL CO	MP	LETIO	n or f	RECOMPLE	TIC	ON REP	ORT /	AND	LO	G				ease Seri 0577A			
la. Type of V	Vell	Z Oil V	Vell	G	as Well			ther							6. If	Indian,	Allottee or	Tribe Name	
b. Type of C	Completion:					Deepen	ЭΡ	lug Back	Z Diff	Resv	vr.,				7 1	nit or C	A Agreeme	nt Name and No.	
		Othe	:: <u>R</u> E	COMP	LETION										UTU	88574	X		
2. Name of C KERR MC	Operator GEE OIL 8	& GAS O	NSH	ORE, L	P.											ase Nar 12-23	ne and Wel B	I NO.	
3. Address	PO BOX 173 DENVER, CO								Phone N 0-929-6		nclude	le area	code)			PI Well 173030			
			on cl	early and	l in accore	lance with Feder	al r								10. I	Field and	d Pool or Ex	xploratory	
At surface	SWNW		eer												11 5	Sec T	BUTTES R., M., on I	Block and	
TH Bullace	5001000	1500 FNI	. 000												S	urvey o	r Area SEC	23, T9S, R20E SLB	
At top pro	d. interval r	eported be	ow														or Parish	13. State	
At total da	nth														UIN	ТАН		UT	
At total de 14. Date Spu	udded				D. Reache	ed			ate Comp								ns (DF, RK	LB, RT, GL)*	
01/08/1978 18. Total De	235	6500	0.	1/29/197		ug Back T.D.:	MI	5290	D & A	V		dy to P		e Plug S		2 RKB MD 5	339		
	. TVI)	. 1 7			5	ΤV				22		s well co				Yes (Subm	it analysis)	
21. Type El DIL-CNL/F		er Mechani	cal Lo	ogs Run (Submit co	py or each)					44.	Was	s DST ru		Z N	• 🗖	Yes (Subm Yes (Subm	it report)	
23. Casing	and Liner R	ecord (Re	port c	all strings	s set in we	11)		Charles Car		N	f	Sks. &						1	
Hole Size	Size/Gra	ide Wt.	(#/ft.) To	p (MD)	Bottom (MD))	Stage Cer Dep		10000		Cemei	···	Slurry V (BBL		Cem	ent Top*	Amount Pulle	d
12 1/4	9 5/8	36				197						ASS G	-						
7 7/8	4 1/2	11.	3	_		6500				109	5 50/	/50 PC	oz						
							_												
24. Tubing Size		Set (MD)	Pac	cker Dept	h (MD)	Size		Depth Set	(MD)	Pack	er De	epth (M	D)	Size		Dept	h Set (MD)	Packer Depth (MD)
2.375	5191	2																	
25. Producii	ng Intervals Formation			Т	op	Bottom			foration l orated In				Size	e	No. I	Ioles		Perf. Status	
A) UTELA				5021	°P	5122		5021-512				0	.36	1	30		OPEN		
B) LONG		4		4878		4981		4878-498					0.36		21		OPEN		
C) DOUGL	AS CREE	EK	_	4285		4298	_	4285-429	98			0).36		20		OPEN		
27. Acid, Fi	acture, Trea	atment. Cer	nent	Squeeze.	etc.		_										I		
	Depth Interv												of Mat						
5021-5122 4285-4981						P 34 BBLS SL P 514 BBLS S										ESH S	AND (2 S	TAGES)	
4200-430			-	(12/10/				JI(1120, 0	, /		011	- 4 10	1,100				·= <u>\</u> = -		
28. Product Date First		al A Hours	Test	+	Oil	Gas	Wa	iter	Oil Grav	vitv		Gas		Produ	ction M	ethod			
Produced	Test Date	Tested		duction	BBL	MCF	BB		Corr. Al			Gravi	ity		IPING				
12/21/13	1/2/14	24	-		33	0	23	lat 1											
	Tbg. Press. Flwg.	Csg. Press.	24 I Rate		Oil BBL	Gas MCF	Wa BE	ater BL	Gas/Oil Ratio				Status	NG					
0	SI 68	24		->	33	0	2:	3											
28a. Produc		12. 6.2																	
Date First Produced		Hours Tested	Tes		Oil BBL	Gas MCF	Wa BE	ater BL	Oil Grav Corr. Al			Gas Gravi	ity	Produ	ction M	lethod			
1100000			-					1997) 19					5						
Choke	Tbg. Press.		24 I		Oil	Gas		ater	Gas/Oil	S.		Well	Status						
Size	Flwg. SI	Press.	Rate BBL MCF BBL Ratio																

*(See instructions and spaces for additional data on page 2)

28b. Prod	uction - Inte	rval C							
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio		
28c. Prod	uction - Inte	rval D							
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	
Size	SI	Press.	Rate	BBL	MCF	BBL	Ratio		

31. Formation (Log) Markers

29. Disposition of Gas (Solid, used for fuel, vented, etc.)

SOLD

30. Summary of Porous Zones (Include Aquifers):

Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

					Тор
Formation	Тор	Bottom	Descriptions, Contents, etc.	Name	Meas. Depth
				BIRD'S NEST	2075
				MAHOGANY	2623
				DOUGLAS CREEK	3704
				CARB MARKER	4750
				LONG POINT	4949
				UTELAND BUTTE	5224
				WASATCH	5364

32. Additional remarks (include plugging procedure):

The well was originally completed in the Wasatch in 1978. A CIBP was set at 6000 feet in 1990 and the Green River was perf'd in the Douglas Creek from 4704-4715. An additional CIBP was set on 11/5/13 at 5339 feet with dump bail 7 sx cement on top. A cement squeeze was done on existing Douglas Creek perfs with 150 sx cement and a top down job with 250 sx cement. The Uteland Butte was perf'd and frac'd in November and the well was turned to production. In Dec. an isolation plug was set and the Long Point and Douglas Creek zones were perf'd and frac'd. The composite plugs were drilled out and the well is producing from the Green River. Attached is the recompletion history and perforation report.

Electrical/Mechanical Logs (1 full set req'd.)	Geologic Report	DST Report	Directional Survey	
Sundry Notice for plugging and cement verification	Core Analysis	Other:		
4. I hereby certify that the foregoing and attached information	is complete and correct as	determined from all availa	able records (see attached instructions)*	
Name (please prin) TEENA PAULO	Titl	e STAFF REGULAT	ORY SPECIALIST	
Signature Joles	Dat	e	1-2014	

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Continued on page 3)

(Form 3160-4, page 2)

					U	S ROC	KIES RI	EGION	
					Opera	tion S	Summa	ry Report	
Nell: NBU 12-23	BB GR							Spud Date:	
Project: UTAH-U	JINTAH			Site: NBU	12-23B	GR			Rig Name No: SWABBCO 10/10, SWABBCO 6/6
Event: RECOM	PL/RESE	REVEADD		Start Date	e: 9/23/20)13			End Date: 12/20/2013
Active Datum: R	KB @0.0	Ousft (above	e Mean Sea		UWI: NE	3U 12-23	B GR		1
_evel)									
Date	-	Time art-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
9/23/2013		-						1 (==:-7	REMOVE PRODUCTION FACILITIES TO PREPARE LOCATION FOR PAD DRILLING
10/22/2013		- 10 - 10 - 1							
10/24/2013	7:00	- 7:15	0.25	SUBSPR	48		Р		SAFETY = JSA.
	7:15	- 14:30	7.25	SUBSPR	31		Ρ		SICP= 450#. SITP= 350#. MIRU, BLOW DOWN WELL, MIRU HOT OILER. FLUSH DOWN TBNG & CIRC UP CSNG UNTIL NO OIL PRESENT W/ 50BBLS HOT TMAC. RDMO HOT OILER. WELLHEAD BOLTS RUSTED VERY BAD. NDWH. NUBOP. R/U FLOOR. X/O TO TBNG EQUIP. UN-LAND WELLL. MIRU SCANNER. POOH WHILE SCAN 169JTS 2-3/8" J-55 TBNG. SCAN RESULTS AS FOLLOWS: 105 JTS 2-3/8" J-55 Y-BND TBNG. 23 JTS 2-3/8" J-55 B-BND TBNG. 41 JTS 2-3/8" J-55 R-BND TBNG. JUNK W/ ROD CUT & SOME PITTING ON THE COLLARS.
									RDMO SCANNER.
	14:30	- 18:00	3.50	SUBSPR	31		Р		RIH W/ 128JTS 2-3/8" J-55 TBNG, LAND WELL ON HANGER AS FOLLOWS:
									KB= 22.00' HANGER = .83' 127 JTS 2-3/8" J-55 TBNG= 4002.41' 2-3/8" API SN = 1.10' 1JT 2-3/8" J-55 TBNG = 30.50" BIT SUB / 3-7/8" MILL COMBO = 1.72' EOT @ 4058.56'
									NDBOP. NUWH. SWI. RDMOL. ROAD RIG TO NBU 35-08B
11/1/2013	7:00	- 9:00	2.00	SUBSPR	48		Р		SAFETY MEETING IN TOWN.
	9:00	- 11:00	2.00	SUBSPR	30		P		TRAVEL FROM TOWN TO RIG AND FROM NBU 35-8B TO LOCATION.
	11:00	- 17:00	6.00	SUBSPR	30		Ρ		SICP= 50#. SITP= 0#. MIRU, BLOW DOWN WELL. CNTRL TBG W/ 10 BBLS TMAC. NDWH. NUBOP. UN-LAND WELL. P/U TBG RIH W/ 190JTS TOTAL W/ 3-7/8" MILL & POBS. T/U @5998' PBTD. L/D 6JTS TBNG. POOH WHILE STANDING BACK 184JTS. SWIFN.
									NOTE: SURFACE CASING SPITTING GREEN RIVER OIL. WILL P/U PACKER RIH & TRY TO FIND POSSIBLE LEAK.
11/4/2013	7:00	- 7:15	0.25	SUBSPR	48		Р		SAFETY = JSA

						IS ROC		EGION I ry Report	
Well: NBU 12-2	3B GR							Spud Date:	
Project: UTAH-U	UINTAH			Site: NBL	12-23B	GR			Rig Name No: SWABBCO 10/10, SWABBCO 6/6
Event: RECOM	IPL/RESE	REVEADD		Start Date	e: 9/23/20	013			End Date: 12/20/2013
Active Datum: F Level)	RKB @0.0	0usft (above	e Mean Sea		1	BU 12-23	BGR		
Date	12 Cartan	Time art-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
	7:15	- 12:15	5.00	SUBSPR	30		Ρ		SICP= 5#. BLOW DOWN WELL. RIH W/ 4-1/2" WEATHERFORD PACKER + 148JTS 2-3/8" USED J-55 TBNG, SET PACKER @ 4677'. LOAD CSNG W/ 25BBLS TMAC. PRESSURE TEST CSG GOOD @2500#. LOST 10# IN 15MIN. WELLHEAD 3K RATED. BLEED OFF PRESSURE. RELEASE PACKER. POOH W/ TBNG. L/D PACKER. R/U PUMP LINE TO SURFACE CSNG. PUMP DOWN
	12:15	- 17:00	4.75	SUBSPR	34		Ρ		CSNG 700# @ 1/2BPM. MIRU WIRELINE. P/U DUMP BAILER. RIH (3 SEPERATE RUNS). SPOT 7SX NEAT "G" CMT ON CIBP @ 6000'.
									SWIFN.
11/5/2013	7:00	- 7:15	0.25	SUBSPR	48		Р		SAFETY = JSA.
	7:15	- 11:00	3.75	SUBSPR	34		Ρ		0# ON WELL. R/U WIRELINE. RIH & SET HAL 4-1/2" 10K CIBP @5339'. POOH & P/U DUMP BAILER. MAKE 3 BAILER RUNS & SPOT 7SX NEAT "G" CMT ON CIBP. POOH. P/U 8K CBP. RIH & SET CBP @4745'. POOH. P/U COMPOSITE CMT RETAINER. RIH & SET
	11:00	- 15:30	4.50	SUBSPR	30		Ρ		CCR @4676'. POOH. RDMO WIRELINE. R/D FLOOR. NDBOP. X/O 7-1/16" 3K WELLHEAD AND INSTALL 7-1/16" 5K WELLHEAD. BOLTS RUSTED & SEIZED VERY BADLY. PRESSURE TEST WELLHEAD GOOD @ 3000#. NUBOP. R/U FLOOR & TBG EQUIP.
	15:30	- 17:00	1.50	SUBSPR	31	ľ	Р		P/U STINGER FOR CCR + API SN 1JT UP + 146JTS 2-3/8" J-55 TBNG. RIH. SWIFN.
11/6/2013	7:00	- 7:15	0.25	SUBSPR	48		Р		SAFETY = JSA.
	7:15	- 10:00	2.75	SUBSPR	51	C	P		0# ON WELL. RIH W/ 1STND TBNG. STING INTO CCR @ 4676'. LOAD CSNG W/ 15BBLS TMAC. PRESSURE TEST CSG GOOD @ 1000#. BLEED OFF CSG TO 500# & HOLD. MIRU CMT CREW. ESTABLISH INJECTION RATE OF 3.6BPM @540#. DECIDE TO PUMP CMT @ %2 CALCIUM. PUMP 150SX OF 15.8# "G" CMT. PERFS LOCKED UP W/ 3800# FINAL PUMP PRESSURE. STING OUT OF CCR & POOH 1STND TBG. REVERSE CIRC UNTIL TBG CLEAN. CONT CLEAN UP OF CMT EQUIP. POOH W/ REMAINING 146JTS TBG. L/D STINGER.
	12:10	- 13:30	1.33	SUBSPR	51	В	Р		R/U CMT CREW TO SURFACE CSNG FOR TOP
									DOWN JOB. ESTABLISH INJECTION RATE OF 3/4 BPM @ 1000#. BEGIN PUMPING JOB. WELL BROKE BACK TO 200# @ 1.8 BPM. PUMP 250 SX 15.8# NEAT "G" CMT. SHUT IN SURFACE CSG. RDMO CMT CREW.
		- 15:30	2.00	SUBSPR	30		Ρ		P/U 3-7/8" ROCK BIT + BIT SUB & RIH W/ 140JTS TBG. R/U POWER SWIVEL. STAY ABOVE CMT FOR NIGHT. PREP TO D/O CCR IN THE AM. SWIFN. SDFN.
11/7/2013	7:00	- 7:15	0.25	SUBSPR	48		Р		SAFETY = JSA.

							KIES RE	EGION ry Report	
Well: NBU 12-23	3B GR							Spud Date:	
Project: UTAH-L	<u> </u>			Site: NBU	I 12-23B	GR			Rig Name No: SWABBCO 10/10, SWABBCO 6/6
Event: RECOMI		REVEADD		Start Date	a. 0/23/20)13	Τ		End Date: 12/20/2013
Active Datum: R			e Mean Sea	Oldri Dali	1	BU 12-23	B GR		
Level)	ere Grie								
Date	R COMBELLE	Time art-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
	7:15	- 10:00	2.75	SUBSPR	30		Ρ		0# ON WELL. TIH W/ 8 MORE JTS TBG. T/U ON CCR @ 4676' W/ 148 JTS TBG TOTAL. R/U SWIVEL. BREAK REVERSE CIRC. D/O CCR. D/O +/- 45' CMT & FALL THRU TO CBP @4745'. PRESSURE TEST CSG GOOD @ 2500# TO MAKE SURE SQUEEZE IS GOOD. D/O CBP @4745'. CONT RIH W/ TBG. C/O TO PBTD @5290' W/ 166JTS TBG. CIRC WELL CLEAN W/ TMAC.
	10:00	- 10:40	0.67	SUBSPR	52		Р		MIRU PRESSURE TEST TRUCK. P/T CSG GOOD @3800#. LOST 20# IN 15MIN. BLEED OFF PRESSURE. RDMO PRESSURE TEST TRUCK.
	10:40	- 13:30	2.83	SUBSPR	30		Р		R/D POWER SWIVEL. POOH WHILE L/D 166JTS 2-3/8" Y-BND TBNG.
	13:30	- 18:00	4.50	SUBSPR	34		Ρ		MIRU WIRELINE. RIH W/ CBL TOOLS. LOG FROM 4800' BACK TO SURFACE AS PER PROCEDURE. L/D LOGGING TOOLS. P/U 3-1/8" GUNS. RIH & PERF 1ST STAGE GREEN RIVER RE-COMPLETE (UTELAND BUTTE) AS PER PROCEDURE. POOH W/ WIRELINE. RDMO WIRELINE. SWIFN.
11/8/2013	7:00	- 7:15	0.25	SUBSPR	48		Р		SAFETY = JSA.
	7:15	- 17:00	9.75	SUBSPR	30		Ρ		SICP= 0#. R/U HANDLING EQUIP FOR 2-7/8" L-80 SLIM HOLE TBNG. SPOT IN TBG TRAILER. TALLY + P/U & RIH W/ WEATHERFORD 4-1/2" HD PACKER + X-NIPPLE + 153JTS 2-7/8" L-80 SH TBG. SET PACKER @ 4770'. PRESSURE TEST CSG / PACKER GOOD @ 1000#. LAND WELL ON HANGER. R/D FLOOR. NDBOP. NUFV. PRESSURE TEST FRAC VALVE GOOD @ 3000#.
									FRAC STRING LANDED AS FOLLOWS:
									KB= 12.00' 2-7/8" X 7-1/16" 5K HANGER = .83' 152 JTS 2-7/8" L-80 SH TBG =4728.52' 2-7/8" X-NIPPLE = 1.30' I.D. =2.31" 1JT 2-7/8" L-80 SH TBG = 31.75' WF HD PACKER = 5.65' (FULL O.D. X/O ON TOP OF PACKER). PACKER I.D.=1.991"
									PACKER LANDED @ 4780.05' CENTER ELEMENTS ON PACKER @ 4777.58' NOTE: COULD NOT TEST CONNECTION BETWEEN
11/01/0040	6.30	- 6:45	0.25	FRAC	48		Ρ	1.4	FRAC VALVE & WELLHEAD, ONLY TESTED IN BETWEEN WHEEL VALVES.
11/21/2013	0.30	- 0.40	0.25	FRAG	40				SAFETY = JSA W/ FRAC CREW & TAILGATE SAFETY MEETING.

					U	S ROC	KIES RE	GION	
					Opera	tion S	Summa	ry Report	
Well: NBU 12-2	3B GR							Spud Date:	
Project: UTAH-L	JINTAH			Site: NBU	12-23B	GR			Rig Name No: SWABBCO 10/10, SWABBCO 6/6
Event: RECOM	PL/RESE	REVEADD		Start Date	e: 9/23/20)13			End Date: 12/20/2013
Active Datum: R	KB @0.0	Ousft (above	e Mean Sea		UWI: NI	BU 12-23	B GR		
_evel)		13							
Date	IF INDERICATION OF	Time art-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
	6:45	- 11:30	4.75	FRAC	36		P		REFER TO STIMULATION PJR FOR FLUID, SAND AND CHEMICAL VOLUMES, ALL STAGES WERE PERFORATED ACCORDING TO PERF RECORD IN OPEN WELLS, ALL STAGES WERE STIMULATED TO VENDOR POST JOB REPORT. FRAC STG #1] WHP=315#, BRK DN PERFS=2707#, @=2 BPM, INTIAL ISIP=1062#, FG=.64, FINAL ISIP=1527#, FG=.73 NOTE: ACID FRAC (UTELAND BUTTE). TOTAL FLUID PUMPED = 906 BBLS RDMO FRAC CREW. MOVE IN WORKOVER RIG. SPOT IN EQUIP. X/O TO 2-7/8" HANDLING EQUIP, TOO WINDY TO RIG UP RIG. SDFN. INSTRUCTED TO LEAVE WELL SHUT IN
11/22/2013	7:00	- 7:15	0.25	DRLOUT	48		Р		FOR 24HRS BEFORE STARTING FLOWBACK. SAFETY = JSA.
11/22/2010		- 13:45	6.50	DRLOUT	33		P		SITP = 1150#. OPEN WELL TO FLOWBACK TANK & BEGIN FLOWING WELL, LET WELL FLOW UNTIL DEAD ENOUGH TO WORK ON. NO OIL PRESENT. PH = 5
		- 16:30	2.75	DRLOUT	30		Ρ		NDFV. NUBOP. R/U FLOOR & TBNG EQUIP. UN-LAND WELL. UN-SET PACKER. R/U PUMP & CIRC DOWN TBNG W/ 35BBLS TMAC TO DISPLACE ACID FROM TBNG. POOH WHILE L/D 153JTS 2-7/8" TBNG. L/D PACKER. X/O TO 2-3/8" EQUIP. DRAIN PUMP & LINES. SWIFN. SDFWE.
11/25/2013	7:00	- 7:15	0.25	DRLOUT	48		P		SAFETY = JSA.
	7:15	- 9:30	2.25	DRLOUT	30		P		SICP = 450#. BLOW DOWN WELL FOR +/- 2HRS UNTIL DEAD ENOUGH TO WORK ON. GOOD OIL IN FLOW.
	9:30	- 13:30	4.00	DRLOUT	30		Ρ		P/U & RIH W/ 2-3/8" J-55 PRODUCTION TBNG + ROD PUMP BHA. T/U @5287' W/ 167 JTS. L/D 3JTS. LAND WELL ON HANGER AS FOLLOWS:
									KB= 12.00' HANGER = .83' 163JTS 2-3/8" J-55 Y-BND TBNG =5152.29' 2-3/8" API SN =1.10' 1JT 2-3/8" J-55 =32.70' 2-3/8" J-55 PERF SUB = 4.03' 2-3/8" NOTCH COLLAR W/ THRU PIN. EOT @5203.59' SN @5165.12'
	13:30	- 16:00	2.50	DRLOUT	35	E	P		NDBOP. NUWH W/ ROD PUMP CONFIGURATION. MIRU SLK LINE. P/U & RIH W/ TRACER SURVEY LOG TOOLS. PERFORM LOGS. POOH & L/D TOOLS. RDMO SLK LINE.

2/11/2014 2:26:14PM

							KIES RE	EGION I ry Report	
Nell: NBU 12-23	3B GR					1		Spud Date:	
Project: UTAH-U	IINTAH			Site: NBL	J 12-23B	GR			Rig Name No: SWABBCO 10/10, SWABBCO 6/6
Event: RECOMF	PL/RESEI	REVEADD		Start Date	e. 0/23/20	113			End Date: 12/20/2013
Active Datum: R			e Mean Sea	olan bal	1	3U 12-23	BGR		
evel) Date		Time art-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
11/26/2013	and the second second	- 17:00 - 7:15	0.25	DRLOUT	39		P	(don)	X/O TO ROD EQUIP. P/U INSERT PUMP & PRIME / STROKE TEST GOOD. RIH W/ PUMP, STAB BAR, K-BARS AND 20) 3/4" SLK RODS. SWIFN. SAFETY = JSA.
		- 17:00	9.75	DRLOUT	39		P		 SICP= 450#. SITP= 0#. BLOW DOWN WELL. FINISH RIH W/ INSERT PUMP & ROD STRING. SPACE OUT. SEAT & STROKE TEST PUMP GOOD @ 1000#. INSTALL HORSE HEAD. HANG OFF WELL. RIG CREW HELP INSTALL FLOW LINES & BRING WELL ON LINE. RDMOL. ROAD RIG TO MORGAN STATE 7-36. SPOT IN RIG. SDFN. ROD STRING & INSERT PUMP INSTALLED AS FOLLOWS: 1-1/4" X 26' SPRAY METAL POLISHED ROD 4' X 7/8" GRADE D SLK PONY 6' X 7/8" GRADE D SLK PONY 6' X 7/8" GRADE D SLK PONY 6' 1) - 7/8" GRADE D GUIDED SUCKER RODS W/ SLIM HOLE "T" COUPLINGS =1525' (NEW) 135) - 3/4" GRADE D SLK SUCKER RODS W/ "T" COUPLINGS =3375' (NEW) 8) 1-1/4" X GRADE D WEIGHT BARS. = 200' (NEW) 2.50' X 7/8" GRADE D STABALIZER BAR W/ 3/4" PINS. (NEW) RH RELEASE BACKOFF TOOL =.60' (NEW) 2 X 1-1/2" X 16' RWAC INSERT PUMP. SLIM HOLE BARREL. 3 CUP THD. PUMP #3792. ALT BALL & SEAT. (NEW)
	17:00	- 17:00	0.00	DRLOUT	50				NOTE: WELL BROUGHT ON LINE @ 14:00 HRS. WELL TURNED TO SALES @ 1500 HR ON 11/26/2013. 0 MCFD, 0 BWPD, FCP 0, FTP 0, 0 CK.
12/12/2013	7:00	- 7:30	0.50	FRAC	48		Р		PULLING RODS
	7:30	- 7:30	0.00	FRAC	31	I	Ρ		ROAD RIG FROM BONANZA TO LOC., RU, ND PUMP JACK HEAD, UNLAND PUMP, ,LAY DWN 3 PONY JTS, READT TO STD BACK RODS, SWIFN
12/13/2013	7:00	- 7:30	0.50	FRAC	48		Р		PULLING RODS
	7:30	- 19:30	12.00	FRAC	31	I	Ρ		RU BIG RED HOTOILER, PUMP 2 BBLS 4% KCL DWN TBG, PRESSERED UP, HOOKUP CSG, PUMP 50 BBLS 4% KCL WITH CHEM DWN BACKSIDE,PUMP 10 BBLS DWN TBG, NDWH, STD BACK RODS. NDWH, NU BOP'S, PUMP 35 BBLS 45 KCL DWN CSG,STD BACK TBG, RU CASED HOLE, SET 8K CBP AT 5010', .SDFWE
12/16/2013	7:00	- 7:15	0.25	FRAC	48		Р		JSA-SAFETY MEETING
	7:15	- 14:30	7.25	FRAC	33	С	Р		N/D BOPS, N/U FRAC VALVES, R/U CAMERON TESTER, FRAC VALVE FROZEN UP, UNTHAW VALVE, PRESSURE TEST CSG TO 3500# LOSS 100# IN 30 MIN, R/D CAMERON,

					U	IS ROCI	KIES RE	GION	
					Opera	ation S	umma	ry Report	
Nell: NBU 12-23	3B GR							Spud Date:	
Project: UTAH-L	JINTAH			Site: NBU	12-23B	GR			Rig Name No: SWABBCO 10/10, SWABBCO 6/6
Event: RECOM	PL/RESE	REVEADD		Start Date	e: 9/23/20	013			End Date: 12/20/2013
Active Datum: R	KB @0.0	0usft (above	Mean Sea		UWI: N	BU 12-231	BGR		
Level)							DIL		On exertian
Date	C. C. C. C. C. C. C. C.	Time tart-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
		- 17:30	3.00	FRAC	37	С	Ρ		R/U CASED HOLE WIRELINE, RIH W/ 3 1/8" PERF GUNS, SET DN @ 590', WORK DN TO 595', PULLED OUT P/U WEIGHT BARS, RIH W/ SET DN 590', WORK TO 595', P/O LAY DN GUNS, HEAVEY WAX OIL ON GUNS, SHUT WELL IN, SDFN,
12/17/2013		- 7:15	0.25	FRAC	48		Р		JSA-SAFETY MEETING, HOT OIL WELL
	7:15	- 12:00	4.75	FRAC	31	1	Ρ		N/U STRIPPER HEAD RUBBER, RIH W/ 2 3/8" TBG TO @ 2000', R/U HOT OIL UNIT, PUMP HOT WATER DN TBG OUT CSG 80 BBLS, CLEAN OUT WELL BORE, TOOH W/ TBG,
	12:00	- 15:00	3.00	FRAC	34	H	P		R/U CASED HOLE WIRELINE, RIH W/ 3 1/8" PERF GUNS, PERF LONG POINT AS SAY IN PROCEDURE, R/D WIRLINE , SDFN
12/18/2013	7:00	- 7:15	0.25	FRAC	48		Ρ		-SJAFETY MEETING , NABORE- CASEDHOLE AND RIG,, FRAC AND PERF WELL
	7:15	- 12:00	4.75	FRAC	36	1	Ρ		FINISHED R/U NABORS FRAC EQUIPTEMENT, PRESSURE TEST SURFACE LINE TO 4500# LOST 323# in 10 min, OK
	12:00	- 14:10	2.17	FRAC	36	G	Ρ		1. REFER TO STIMULATION PJR FOR FLUID, SAND AND CHEMICAL VOLUME, ALL STAGES WERE PERFORATED ACCORDING TO PERF RECORD IN OPEN WELL, ALL STAGES WERE STIMULATED TO VENDOR POST JOB REPORT.
									(FRAC STG #1) WHP = 0 #, BRK DN PERFS = 2340 #, @ 5.8 BPM, ISIP = 1225 #, FG = 0.68, FINAL ISIP = 1250 #, FINAL FG = 0.70. CUT SAND SHORT BY 35000 #, LOST SUCTION ON TKS,
	14:10	- 15:10	1.00	FRAC	37	В	Р		PERF DOUGLAS CREEK AS SAY IN PROCEDURE W/ 3 1/8" GUNS,
	15:10	- 16:30	1.33	FRAC	36	G	Ρ		1. REFER TO STIMULATION PJR FOR FLUID, SAND AND CHEMICAL VOLUME, ALL STAGES WERE PERFORATED ACCORDING TO PERF RECORD IN OPEN WELL, ALL STAGES WERE STIMULATED TO VENDOR POST JOB REPORT.
									(FRAC STG #2) WHP = 540#, BRK DN PERFS = 1560 #, @ 3.5 BPM, ISIP = 560 #, FG = 0.56 , FINAL ISIP = 1255#, FINAL FG = 0.73,
									TOTAL FLUID: 3796 TOTAL SAND: 161480#
		- 18:00	1.50	FRAC	34	1	P		RIH W/ 8K CBP SET CBP 4309', POOH, SHUT WELL IN, R.D WIRELINE AND FRAC CREW, SDFN,
12/19/2013	7:00	- 7:15	0.25	DRLOUT	48	Material	P	- in Fordinate No.	JSA-SAFETY MEETING, DRILLING
	7:15	- 12:00	4.75	DRLOUT	31		P		NO PRESSURE ON WELL, N/D FRAC VALVE, N/U BOPS, P/U 3 7/8" BIT AND PUMP OPEN BIT SUB, RIH W/ 1 JT 2 3/8" TBG, SEAT NIPPLE, 2 3/8" J-55 TBG, TAG KILL PLUG, R/U POWER SWIVEL,

2/11/2014 2:

2:26:14PM

				U	S ROC	KIES RE	GION	
				Opera	tion S	umma	ry Report	
Well: NBU 12-23	3B GR						Spud Date:	
Project: UTAH-U	IINTAH		Site: NBU	12-23B	GR			Rig Name No: SWABBCO 10/10, SWABBCO 6/6
Event: RECOMF	PL/RESEREVEADD		Start Date	: 9/23/20	113			End Date: 12/20/2013
Active Datum: R ₋evel)	KB @0.00usft (above	e Mean Sea		UWI: NE	3U 12-23	B GR		
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
	12:00 - 12:00	0.00	DRLOUT	44	C	Ρ		ESTB. CIRC DN TBG OUT CSG, DRILL OUT CBPS, (CBP #1) 4235', DRILL OUT HALLIBURTON 8K CBP IN 14 MIN, 25 # DIFF, RIH TAG SNAD @ 4328 ', C/O 20 ' SAND, FCP = 25 #. (CBP #2) 4348', DRILL OUT HALLIBURTON 8K CBP IN MIN, 15 # DIFF, RIH TAG SNAD @ 4990 ', C/O 20 ' SAND, FCP = 25 #. (CBP #3) 5010', DRILL OUT HALLIBURTON 8K CBP IN 8 MIN, 0 # DIFF, RIH TAG SAND @ 5240' ', C/O 10 ' SAND, FCP = 10 #.
12/20/2013	7:00 - 7:15 7:15 - 9:00	0.25 1.75	RUNTBG RUNTBG	48 31		P P		P/O LAY DN 4 JTS TBG ON TRAILER, LAND TBG W/ TBG HANGER, SHUT PIPE RAMS ON TBG SHUT TBG IN, HOOK UP FLOW LINE FROM CSG TO FLOW BACK TK, TURN WELL OVER TO FBC, SDFN JSA-SAFETY MEETING, RUN RODS WELL DIED @ 4:30 AM, P/U 2 JTS 2 3/8" TBG RIH, LAND TBG W/ HANGER, N/D BOPS, N/U ROD WELL
								HEAD, KB = 12.00' HANGER = .83' 163 JTS 2 3/8" J-55 YB = 5143.38' 2 3/8" SEATING NIPPLE = 1.10' 1 JT 2 3/8" J-55 TBG = 31.63' PUMP OPEN BIT SUB = 2.00' 3 7/8" ROCK BIT = .20'
								EOT = 5191.14'
	9:00 - 9:30	0.50	RUNTBG	39		Ρ		TOP OF SEATING NIPPLE = 5156.21' DROP BALL DN TBG, P/U ROD PUMP RIH W/ 3/4" ROD
	9:30 - 10:30	1.00	RUNTBG	39		Z		ROD TONG BROKE DN, CHANGE OUT TONGS
	10:30 - 17:30	7.00	RUNTBG	39	В	Ρ		RIH W/ 3/4" AND 7/8" RODS, SPACE ROD PUMP OUT, UNSEAT PUMP, PUMP DN TBG W/ PUMP OPEN BIT SUB @ 1500#, RESEAT ROD PUMP, MADE SURE PUMP WAS PUMPING, HANG ROD OFF ON HORSE HEAD, TURN WELL OVER TO PRODUCTION.
								KB = 12.00' POLISHED ROD = 26.00' 1-7/8" X 2' PONY ROD = 2.00' 1-7/8" X 4' PONY ROD = 4.00' 61-7/8" ROD = 1525.00' 135- 3/4" RODS = 3375.00' 8-1 1/3" SINKER BARS = 200.00' 1- STABALIZER BAR = 3.00' 1- RELEASE BACK OFF = 1.00' 1- ROD PUMP # 3785 = 24.00'

			-				
4	General						
1.1	Customer Information	E					
	Company	US ROCKIES REGION	NOIS				
	Representative						
	Address						
1.2	Well/Wellbore Information	ation					
	Well	NBU 12-23B GR			Wellbore No.	Ю	
	Well Name	NBU 12-23B			Wellbore Name	NBU 12-23B GR	
	Report No.	۲-			Report Date	11/22/2013	
	Project	UTAH-UINTAH			Site	NBU 12-23B GR	
	Rig Name/No.	SWABBCO 10/10			Event	RECOMPL/RESEREVEADD	
	Start Date	9/23/2013			End Date	12/20/2013	
	Spud Date				Active Datum	RKB @0.00usft (above Mean Sea Level)	
	UWI	NBU 12-23B GR					
1.3	General						
	Contractor			Job Method		Supervisor	
	Perforated Assembly			Conveyed Method			
1.4	Initial Conditions				1.5 Summary	×	
	Fluid Type		Fluid Density		Gross Interval	5,021.0 (usft)-5,122.0 (usft Start Date/Time	11/22/2013 12:00AM
	Surface Press		Estimate Res Press	ess	No. of Intervals	6 End Date/Time	11/22/2013 12:00AM
	TVD Fluid Top		Fluid Head		Total Shots	30 Net Perforation Interval	10.00 (usft)
	ess		Press Difference	0	Avg Shot Density	3.00 (shot/ft) Final Surface Pressure	
	Balance Cond NE	NEUTRAL				Final Press Date	
2	Intervals						
2.1	Perforated Interval						
Date	Formation/ Reservoir	CCL@ CCL-T M (usft) S (usft) (usft)	MD Top MD Base (usft) (usft)	Shot Misfires/ Density Add. Shot (shot/ft)	Diamete Carr Type /Stage No r (in)	Carr Phasing Charge Desc/Charge Size (°) Manufacturer (in)	Charge Reason Misrun Weight (gram)
11/22/201 3	1 Green River/		5,021.0 5,022.0	3.00	0.360 EXP/	3.375 120.00	23.00 PRODUCTIO N
12:00AM							

RECEIVED: Feb. 11, 2014

OpenWells

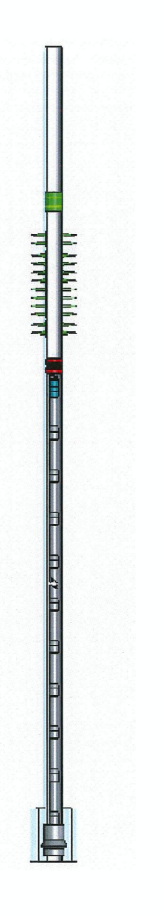
January 10, 2014 at 2:29 pm

2.1

US ROCKIES REGION

son Misrun	0110	0110	OILO	CTIO	0110
Reason	23.00 PRODUCTIO	23.00 PRODUCTIO	23.00 PRODUCTIO	23.00 PRODUCTIO N	23.00 PRODUCTIO
Charge Weight (gram)	53.	53.	33.	53.	23.
Charge Desc /Charge Manufacturer					
Phasing (°)	120.00	120.00	120.00	120.00	120.00
Carr Size (in)	3.375	3.375	3.375	3.375	3.375
Carr Type /Stage No	EXP/	EXP/	EXP/	EXP/	EXP/
Diamete r (in)	0.360 EXP/				
Misfires/ Add. Shot					
Shot Density (shot/ft)	3.00	3.00	3.00	3.00	3.00
and the second second	5,050.0	5,056.0	5,063.0	5,074.0	5,122.0
CCL-T MD Top MD Base S (usft) (usft) (usft)	5,049.0	5,054.0	5,062.0	5,072.0	5,119.0
CCL-T S (usft)					
CCL@ (usft)					
Formation/ Reservoir	Green River/				
Date	11/22/201 3 12:00AM	11/22/201 3 12:00AM	11/22/201 3 12:00AM	11/22/201 3 12:00AM	11/22/201 3 12-00AM

- 3 Plots
- 3.1 Wellbore Schematic



General													
Customer Information	ation												
Company	US ROC	US ROCKIES REGION	NOIS										
Representative													
Address													
Well/Wellbore Information	ormation												
Well	NBU 12	NBU 12-23B GR				Well	Wellbore No.	НО					
Well Name	NBU 12-23B	2-23B				Well	Wellbore Name	NBU 12-23B GR	GR				
Report No.	7					Repo	Report Date	12/17/2013					
Project	UTAH-UINTAH	JINTAH				Site		NBU 12-23B GR	GR				
Rig Name/No.	SWABB	SWABBCO 6/6				Event	f	RECOMPL/RESEREVEADD	ESEREVE	DD			
Start Date	9/23/2013	113				End Date	Date	12/20/2013					
Spud Date						Activ	Active Datum	RKB @0.00u	sft (above M	RKB @0.00usft (above Mean Sea Level)			
UWI	NBU 12	NBU 12-23B GR											
General													
Contractor				Job Method	thod			S	Supervisor				
Perforated Assembly	ly			Convey	Conveyed Method	_							
Initial Conditions							1.5 Summary						
Fluid Type			Fluid Density	nsity			Gross Interval	4,285.0 (usft)	-4,981.0 (us	4,285.0 (usft)-4,981.0 (usft Start Date/Time	12/17/201:	12/17/2013 12:00AM	
Surface Press			Estimate	Estimate Res Press						9 End Date/Time	12/17/201:	12/17/2013 12:00AM	
TVD Fluid Top			Fluid Head	ad			Total Shots		4	41 Net Perforation Interval		12.00 (usft)	
Hydrostatic Press			Press Di	Press Difference			Avg Shot Density		3.42 (shot/f	3.42 (shot/ft) Final Surface Pressure			
Balance Cond	NEUTRAL									Final Press Date			
Intervals Perforated Interval	al												
Contraction of the		COLUMN DE LE COLUMN			100							Contract of Contra	
Date Formation/	CCL@ (CCL-T N	CCL-T MD Top MD Base	Base Shot	Misfires/	Diamete	Carr Type /Stage No	Carr	Phasing (*)	Phasing Charge Desc /Charge	Charge	Reason	Misrun

1.2

1.1

Int 2

1.4

1.3

ď 2.1 E OpenWells Chars-Weight (gram) 23.00 PRODUCTIO N Manufacturer 90.00 (_) Size (in) 3.375 r (in) 0.360 EXP/ (usft) (usft) Density Add. Shot (shot/ft) 4.00 4,286.0 4,285.0 S (usft) (nsft) January 10, 2014 at 2:30 pm Reservoir 12/17/201 Green River/ 12:00AM Date 3

RECEIVED: Feb. 11, 2014

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2.1 Perforated Interval (Continued)

Date	Formation/ Reservoir	CCL@ (usft)	CCL-T S (usft)	Philipped Partie	MD Top MD Base (usft) (usft)	 Shot Density (shot/ft) 	Misfires/ Add. Shot	Diamete r (in)	Carr Type /Stage No	Carr Size (in)	Phasing (°)	Charge Desc /Charge Manufacturer	Charge Weight (aram)	Reason	Misrun
12/17/201 3 12:00AM	12/17/201 Green River/ 3 12:00AM		10:15 000 1000 0	4,291.0	4,293.	4.00		0.360 EXP/	EXP/	3.375	90.00		23.00 PF N	23.00 PRODUCTIO N	
12/17/201 3 12:00AM	12/17/201 Green River/ 3 12:00AM			4,296.0	4,298.0	4.00		0.360 EXP/	EXP/	3.375	90.06		23.00 PF N	23.00 PRODUCTIO N	and point instances and
12/17/201 3 12:00AM	12/17/201 Green River/ 3 12:00AM			4,878.0	4,879.0	3.00		0.360 EXP/	IXP/	3.375	120.00		23.00 PF N	23.00 PRODUCTIO N	10 - 1
12/17/201 3 12:00AM	12/17/201 Green River/ 3 12:00AM		er deel de foundes	4,899.0	4,900.0	3.00		0.360 EXP/	EXP/	3.375	120.00		23.00 PF N	23.00 PRODUCTIO N	
12/17/201 3 12:00AM	12/17/201 Green River/ 3 12:00AM	11(1)(1) (1)(1)		4,918.0	4,919.0	3.00		0.360 EXP/	EXP/	3.375	120.00		23.00 PF N	23.00 PRODUCTIO N	
12/17/201 3 12:00AM	12/17/201 Green River/ 3 12:00AM			4,931.0	4,932.0	3.00		0.360 EXP/	CXP/	3.375	120.00		23.00 PF N	23.00 PRODUCTIO N	
12/17/201 3 12:00AM	Green River/			4,968.0	4,969.0	3.00		0.360 EXP/	EXP/	3.375	120.00		23.00 PF N	23.00 PRODUCTIO N	
12/17/201 3 12:00AM	12/17/201 Green River/ 3 12:00AM			4,979.0	4,981.0	3.00		0.360 EXP/	XP/	3.375	120.00		23.00 PF N	23.00 PRODUCTIO N	

3 Plots

3.1 Wellbore Schematic



2

January 10, 2014 at 2:30 pm

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

ENTITY ACTION FORM

Operator:	KERR McGEE OIL & GA	AS ONSHORE LP	Operator Account Number: N 2995
Address:	P.O. Box 173779		
	city DENVER		
	state CO	zip 80217	Phone Number: (720) 929-6582

Well 1

API Number	Well	Name	QQ	Sec	Twp	Rng	County
4304730308	NBU 12-23B-GR		SWNW	23	95	20E	UINTAH
Action Code	Current Entity Number	New Entity Number	S	pud Da	te		y Assignment fective Date
	2900	11151		_		12	21/2012

Well 2

API Number	Well I	Name	QQ	Sec	Twp	Rng	County
Action Code	Current Entity Number	New Entity Number	Spud Date			Entity Assignment Effective Date	
Comments:							

Well 3

API Number	Well Name		QQ	Sec	Тwp	Rng	County
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date		
omments:							

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- JAN 09 2014 E - Other (Explain in 'comments' section)

Kay E. Kelly

Name (Please Print)

Signature Sr. Staff Reg Specialist

1/9/2014 Date

Title

FORM 6

C

1991年4月7日,大利加加

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

Effective Date: 6/30)/2020								
FORMER OPERATOR:		NEW OPERATOR:							
Kerr-McGee Oil and Gas Onshore, L.P.		Caerus Uinta, LLC							
Groups: 10/9/2020 sent list to operators to review.									
WELL INFORMATION:									
Well Name API Number Tow	vn Dir	Range	Dir	Sec	Entity Number	Туре	Status		
See Attached list									
see operator file									
Total Well Count: 3508									
Pre-Notice Completed: 11/10/2020									
OPERATOR CHANGES DOCUMENTATION:									
1. Sundry or legal documentation was received from the l	FORMER	operator on:			8/11/2020				
2. Sundry or legal documentation was received from the l	NEW opera	tor on:			8/11/2020				
3. New operator Division of Corporations Business Num	ber:		11801118-0161						
REVIEW:									
Receipt of Acceptance of Drilling Procedures for APD or	1:		Name and a state of the state o	10/16/2020					
Reports current for Production/Disposition & Sundries:			11/10/2020						
OPS/SI/TA well(s) reviewed for full cost bonding: Appro			11/9/2020						
UIC5 on all disposal/injection/storage well(s) Approved of	on: Approve	d by Dayne	10/16/2020						
Surface Facility(s) included in operator change:		East Bench							
		Archie Bench							
		Bonanza							
		Bridge							
		Goat Pasture							
		Goat Pasture Manifold							
		Morgan State 921-36P							
		Morgan States							
		NBU 1022-14B							
		NBU 921-25A							
		NBU 922-29J							
		NBU 922-32N							
		Pipeline							
		Sage Grouse							
		Sand Wash							
		Sanu wash							
NEW OPERATOR BOND VERIFICATION:									
State/fee well(s) covered by Bond Number(s):		6135000111							
		LPM9344488-Shut-In Bond							
DATA ENTRY:									
Well(s) update in the RBDMS on:		11/19/2020							
Group(s) update in RDBMS on:		11/19/2020							
Surface Facilities update in RBDMS on:		11/19/2020							
Entities Updated in RBDMS on:		11/19/2020							
COMMENTS: Shut-In Wells that were reviewed.							-		
CIGE 236 4304732861									
CIGE 42 4304730492									
CIGE 55 4304730512									
Love 1121-16N 4304736256									
Morgan State 16-36 4304733093									
NBU 341-29E 4304733055									
NBU 691-29E 4304750027									
NBU 921-33F 4304736391									
NBU 99 4304731745									
Ouray SWD 1 4304733449 State 1022 320 4304735315									
State 1022-32O 4304735315 State 921-32M 4304734872									
State 721-3211 4304/340/2									

	STATE OF UTAH DEPARTMENT OF NATURAL RESC	DURCES	FORM 9
	5. LEASE DESIGNATION AND SERIAL NUMBER: U-02278-ST		
SUND	6, IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for proposals to d drill horizont	7. UNIT or CA AGREEMENT NAME: NATURAL BUTTES		
1. TYPE OF WELL OIL WEI	LL 🔲 GAS WELL 🗹 OTHER	<	8. WELL NAME and NUMBER: CIGE 20
2. NAME OF OPERATOR:			9. API NUMBER:
CAERUS UINTA LLC			43047304850000
3. ADDRESS OF OPERATOR: 1001 17TH ST. STE 1600	CITY DENVER STATE CO	ZIP 80202 PHONE NUMBER: 303-565-4600	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL		, 	
FOOTAGES AT SURFACE: 1162	2 FSL 1365 FWL		COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, F	ANGE, MERIDIAN: SESW 20 10S	21E S	STATE: UTAH
11. CHECK AP	PROPRIATE BOXES TO INDIC	ATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) Approximate date work will start:			
	CASING REPAIR CHANGE TO PREVIOUS PLANS		
06/30/2020			
SUBSEQUENT REPORT			
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:			X OTHER: Transfer remediation liabilities
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12 DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show a	Il pertinent details including dates, depths, volun	nes, etc.
Effective June 30, 2020	operation of the following wells	was taken over by:	
Caerus Uinta LLC			
1001 17th Street, Suite Denver, CO 80202	1600		
303-565-4600			line 1.
-			Not I for
The previous Operator v	vas Kerr-McGee Oil & Gas Onsh PO Box 173779		William C. Irons
	Denver, CO 80217-3779		Attorney-in-Fact
	levelle for a complete list that will		
		Kerr-McGee's official resignation	the Attorney-in-Fact for Kerr-McGee
		05039. UDOGM Bond# 613500011	
		n to Caerus Uinta LLC for Incident	#5772. The new contact for
Gaerus is Grizz Oleen, I	EHS Field Lead (435) 790-9669.		
NAME (PLEASE PRINT)Aubree I	Besant	Director of Land	
SIGNATURE		DATE	
This space for State use only)			RECEIVED
	APPROVED		AUG 1 1 2020
By:	Raenel Medina		
(5/2000)	Utah Division of Oil, Gas, and Mining (See In	structions on Reverse Side)	DIV OF OIL, GAS & MINING

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES	FORM 9					
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: U-02278-ST					
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, reents drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	NATURAL BUTTES					
	8. WELL NAME and NUMBER: CIGE 20					
2. NAME OF OPERATOR: CAERUS UINTA LLC	9. API NUMBER: 43047304850000					
	NUMBER: 10. FIELD AND POOL, OR WILDCAT:					
1001 17TH ST. STE 1600 DENVER STATE CO 80202 303- 4. LOCATION OF WELL	565-4600					
FOOTAGES AT SURFACE: 1162 FSL 1365 FWL	COUNTY: UINTAH					
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SESW 20 10S 21E S	STATE: UTAH					
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N	OTICE, REPORT, OR OTHER DATA					
TYPE OF SUBMISSION TYPE O	FACTION					
Image: Notice of Intent (Submit in Duplicate) ACIDIZE DEEPEN Approximate date work will start: ALTER CASING FRACTURE TREAT Approximate date work will start: CASING REPAIR NEW CONSTRUCTION 06/30/2020 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE 06/30/2020 CHANGE TUBING PLUG AND ABANDOD SUBSEQUENT REPORT (Submit Original Form Only) CHANGE WELL NAME PLUG BACK Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF TO CONVERT WELL TYPE RECOMPLETE - DIF	E TUBING REPAIR N VENT OR FLARE WATER DISPOSAL RT/RESUME) WATER SHUT-OFF					
Effective June 30, 2020, operation of the following wells was taken over by: Caerus Uinta LLC 1001 17th Street, Suite 1600 Denver, CO 80202 303-565-4600 The previous Operator was Kerr-McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779 Villiam C. Irons Attorney-in-Fact Please see the attached wells for a complete list that will be transferred upon approval. As the Attorney-in-Fact for Kerr-McGee Oil & Gas Onshore LP I ask that you accept this letter as Kerr-McGee's official resignation and request to transfer operating rights to Caerus Uinta LLC, whose operator number is 105039. UDOGM Bond# 6135000111 and BLM Bond# COB000387. Kerr-McGee will be transferring cleanup/soils remediation to Caerus Uinta LLC for Incident #5772. The new contact for Caerus is Grizz Oleen, EHS Field Lead (435) 790-9669.						
NAME (PLEASE PRINT) Aubree Besant TITLE Di SIGNATURE DATE	TULY 17, 2000 BECEIVED					
(This space for State use only) APPROVED	AUG 1 1 2020					
By: Raetel Medina Utab Division of	DIV OF OIL, GAS & MINING					

(See Instructions on Reverse Side)

Oil, Gas, and Mining