AUG 1 9 1994
DIV. OF OIL, GAS & MINING

Office: (406) 259-7860 FAX: (406) 245-1365 [J] FAX: (406) 245-1361 [M]

1601 Lewis Avenue P.O. Box 21017 Billings, MT 59104

August 17, 1994

-- VIA FEDERAL EXPRESS --

Bureau of Land Management 170 South 500 East Vernal, UT 84078

Gentlemen:

Enclosed are Applications for Permit to Drill the following wells:

Balcron Monument Federal #32-17 SW NE Section 17, T9S, R17E Duchesne County, Utah

Balcron Monument Federal #41-17 NE NE Section 17, T9S, R17E Duchesne County, Utah

Balcron Monument Federal #42-17 SE NE Section 17, T9S, R17E Duchesne County, Utah

Archeology and paleontology has been ordered and the reports will be sent to you as soon as they are received.

As operator, we hereby request that the status of thess wells be held tight for the maximum period allowed by Federal and State regulations.

Sincerely,

Bobbie Schuman

Regulatory and Environmental Specialist

/hs

**Enclosures** 

cc: Utah Division of Oil, Gas and Mining

### CONFIDENTIAL

Form 3160-3 (November 1983) (formerly 9-331C)

## UNITED STATES SUBMIT IN TRIPLICATE (Other Instructions on reverse side)

AIT IN TRIPLICATE\* Form approved.

ber instructions on Budget Bureau No. 1004-0136

reverse side) Expires August 31, 1985

	DEPARTMEN	T OF THE I	NTFRIO		•••••••	.417	Expires Augus	31, 1985
	BUREAU O	F LAND MANAC	SEMENT	kil.	MEHIL	MIN	G. LEASE DESIGNATION UTU-72106	AND SERIAL NO.
_APPLICATIO	N FOR PERMIT	TO DRILL, I	DEEPEN.	OR	PLUG P	ACK	6. IF INDIAN, ALLOTTE	B OR TRIBE HAME
AL. TIPE OF WORK				<u> </u>	. 200 2	- CK	n/a	
DF b. TIPE OF WELL	RILL X	DEEPEN (		P	LUG BA	CK 🔲	7. UNIT AGREEMENT !	TAMB
OIL C	)AN [7]		SINGLE		MULTIP		n/a	
2. NAME OF OPERATOR	WELL OTHER		ZONE	<u> </u>	ZONE		6. FARM OR LEASE NA	
Fouitable Res	cources Energy (	`ompany Dal	047	n.;	• _ •		Balcron Monume	ent Federal
3. ADDRESS OF OFERATOR	sources Energy (	company, bare	cron off	ועוט	Sion		O. WELL NO.	
P.O. Box 2101		F 50104					#41-17	
4. LOCATION OF WELL (	Report location clearly at	d in accordance wit	h any State r	egulren	nenta • )		10. FIELD AND POOL, C	R WILDCAT
							Monument Butte/0	
NE NE SECTION At proposed prod. so	17, T9S, R17E	660' FI	NL, 660'	FEL			AND SURVEY OR AS	BLE.
	AND DIRECTION FROM NE						Sec. 17, T9S,	R17E
		ALLET TOWN OR POST	r office.				Duchesne	UTAH
13. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE (Also to peacest del	Ť		16. NO. OF	CEES 1	N LEASE	17. 20. 0 77 Ti	F ACRES ASSIGNED	1
13. DISTANCE FROM PRO	PORED LOCATION*		19. PROPOSE	D DEPT		20 1254	ET OR CABLE TOOLS	
OR APPLIED FOR, ON TH	ILE LEASE, PT.		5,70			i e		
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)	<u></u>	5,/(	<u> </u>		KU L	22. APPROX. DATE WO	
5335.6' GL							October 1, 19	
23.		PROPOSED CASIN	G AND CEN	ENTIL	C PROCE		10000001 1, 13	<del></del>
SIZE OF HOLE	T	<del>                                     </del>	<del></del> -		TAVOA1			
3100 07 11000	BIZE OF CABING	WEIGHT PER PO	OT _	ETTING	DEPTH		QUANTITY OF CEMEN	*
See Drilling	Program/Casing	lesign	<del> </del>					

Operator intends to drill this well in accordance with the attached Exhibits. A listing of EXHIBITS is also attached.

SELF CERTIFICATION: I hereby certify that I am authorized, by proper lease interest owner, to conduct these operations associated with the application. Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by Equitable Resources Energy Company as principal and Safeco Insurance Company of America as surety under BLM Bond No. MI 0576 (Nationwide 0il & Gas Bond #5547188) who will be responsible for compliance with all of the terms and conditions of that portion of the lease associated with this application.

with all of the terms and conditions of that	e Oil & Ga portion o	us Bond #5547188) who will be respond of the lease associated with this a	onsible for compliance application.
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal litone. If proposal is to drill or deepen directionally, give preventer program, if any.	pertinent das	Regulatory and	true vertical depths. Give blows
Bobbie Schuman (This space for Federal or State office use)	_ TITLE _	Environmental Specialist	B-17-94
PERMIT NO.		APPROVAL DATE	
APPROVED BY	_ TITLE _		DATE

#### T9S, R17E, S.L.B.&M. EQUITABLE RESOURCES ENERGY CO. S89'55'W (G.L.O.) Basis of Bearings S89'55'W - 40.00 (G.L.O.) 2652.06' - Measured WELL LOCATION, BALCRON MONUMENT FEDERAL #41-17, LOCATED AS SHOWN IN THE NE 1/4 NE 1/4 OF SECTION 17, T9S, R17E, WELL LOCATION: S.L.B.&M. DUCHESNE COUNTY, UTAH. 660' BALCRON MONUMENT FEDERAL #41-17 ELEV. UNGRADED GROUND = 5335.6' (c.L.o.) W.CO.ON THIS IS TO CERTIFY THAT PREPARED FROM FIELD MADE BY ME OR UNDER THE SAME ARE TRUE MY KNOWLEDGE AND REDISTRATION NO THE OF UNIX TRI STATE LAND SURVEYING & CONSULTING S89'52'W - 80.02 (G.L.O.) 38 EAST 100 NORTH, VERNAL, UTAH 84078 (801) 781-2501 = SECTION CORNERS LOCATED SURVEYED BY: G.S. R.H. SCALE: 1" = 1000' BASIS OF BEARINGS; G.L.O. (DATED 1910) DATE: 8-3-94 WEATHER: HOT BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (MYTON SE) FILE #41--17 NOTES:

#### EXHIBITS FOR MONUMENT BUTTE AREA WELLS:

- A PROPOSED DRILLING PROGRAM
- B PROPOSED SURFACE USE PROGRAM
- C GEOLOGIC PROGNOSIS
- D DRILLING PROGRAM/CASING DESIGN/WELLBORE DIAGRAM
- E HAZMAT DECLARATION
- F EXISTING & PLANNED ACCESS ROADS (MAPS A & B)
- G WELLSITE LAYOUT
- H BOPE SCHEMATIC
- I EXISTING WELLS (MAP C)
- J PROPOSED PRODUCTION FACILITY DIAGRAM
- K SURVEY PLAT
- L LAYOUT/CUT & FILL DIAGRAM
- M GAS PIPELINES FOR PRODUCTION

8/16/94

### CONFIDENTIAL

AS OPERATOR, WE HEREBY REQUEST THAT THE STATUS OF THIS WELL BE HELD TIGHT FOR THE MAXIMUM PERIOD ALLOWED BY FEDERAL AND STATE REGULATIONS.

Equitable Resources Energy Company
Balcron Oil Division
P.O. Box 21017
Billings, MT 59104
(406) 259-7860



XHIRIT "C"

Well Name BALCRON				_ Exploratory	·	Contro	l Well_	BMF #31-17
Location NENE SEC	17-T9S-R17E, 60	60' FNL, 660' I	EL	Development	X	O	erator_	EREC-BOD
County DUCHESN	E			_ Field	MON BUTTE		KB	5369
State <u>UTAH</u>				Section	NENE 17	S	ection	NWNE 17
Total Depth 5700				Township		- Tow	nship —	9S
GL (Ung) 5335.6	EST. KB	5344		Range		•	Range	17E
	<del>_</del>		<b>-</b>	3		-		
Formation Tops	Prog	nosis	Sam	ple Top	Control Well	l High	/Low	
Formation	Depth	Datum	Depth	Datum	Datum	Prog	Cntl	Deviation
UINTA	SURFACE		- 四年時時代並長隔離他			<del></del>	· · · · · · · · · · · · · · · · · · ·	
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HORSEBENCH SS	<b>中華2109</b>	3235	and inches distributions of	1	100 00 3249 00000			
2ND GARDEN GULCH	3714	1630	" teles qualquagadesa		1644			
Y-2 SAND (PAY)	4003	1341	- 4 4-4 44 (Collaboration)		1355			
YELLOW MARKER	4310	1034	s modern thin doctor		1048			
DOUGLAS CREEK	4494	850	harmata tarat Jantin		864			
R-2 SAND (PAY)	4574	770	Complete mark more than	1	784			· · · · · · · · · · · · · · · · · · ·
R-5 SAND (PAY)	4667	677	Transfert of Million Light		691			
2ND DOUGLAS CREEK	4727	617	s v a jost a tyrkilogijaj		631			
GREEN MARKER	4860	484	Challet Catalan disea		498			
CARBONATE MARKER	5351	-7	- Sear Caterbied, p		7 40			
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		5						
Samples		DST,s			Wellsite Geo	ologist		
50' FROM 1350' TO 3800'		DST #1	NONE		Name:			
10' FROM 3800' TO TD		DST #2					to:	4
	797.70	DST#3		····	Address:			
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Comments							AN	
Comments:								
					Phone #			
					Fax #			
Report To: 1st Name	: DAVE BICKER	STAFF	Phone #	406) 259-7860	wk.	245-2261		hm.
_	: KEVEN REINS		Phone #			248-702 <i>6</i>		hm.
Prepared By: KEVEN REI						240-7020		hm.

EXHIBIT "D"
Page 1 of 2

### Equitable Resources Energy Company Balcron Oil Division

#### DRILLING PROGRAM

WELL NAME: Balcron Monument Fed. 41-17 PROSPECT/FIELD: Monument Butte

LOCATION: NE NE Sec. 17 Twn. 98 Rge. 17E

COUNTY: Duchesne STATE: Utah

TOTAL DEPTH: 5700

HOLE SIZE INTERVAL

12 1/4" 0 to 260' 7 7/8" 260 to T.D.

CASING	INTERVAL		CA		
STRING TYPE	FROM	TO	812E	WEIGHT	GRADE
Surface Casing Production Casing	0	T.D.	8 5/8" 5 1/2" vill be new,	15.50#/Ft	J-55 K-55
CEMENT PROGRAM					
Surface	1/4 #	Sk Floo			2% CaCl and
	400				6 45 #4-3-

Production

180 sacks Western Super G consisting of 47 #/sk G, 20 #/sk Poz A, 17 #/sk CSE, 3% salt, 2% gel, and 2 #/sk Hi-Seal. (Yield=2.76 Cu.Ft./Sk Weight=11.08 PPG) Tailed with 300 sacks 50-50 Poz with 2% gel, 1/4 #/sk Cello-seal and 2 #/sk Hi-seal.Yield=1.24 Cu.Ft./Sk Weight=14.30 PPG) a.) Actual cement volume will be determined from

caliper log.b.) Actual cement top will be specified in conditions of approval.

PRELIMINARY
DRILLING FLUID PROGRAM

TYPE	FROM	TO	WEIGHT	PLAS. VIS	YIELD POINT
Air and air mist	0	260	N.A.	N.A.	N.A.
Air/Air Mist/KCl Water		T.D.	8.7-8.9	N.A.	N.A.

Depending on the drilling contractor either:

- a.) Drilling will be with air from surface to as deep as hobelitions allow. 2% KCl fluid will be used for the remainder of the hole.
- b.) Drilling will be done using 2% KCl water and gel.

#### COMMENTS

1.) No cores or DST's are planned.

#### BALCRON OIL CO.

Operator: BALCRON OIL | Well Name: Monument Fed.41-17

Project ID: | Location: Duchesne, Utah

<u>Design Parameters:</u>	Design Factors:
Mud weight (8.60 ppg) : 0.447 psi/ft	Collapse : 1.125
Shut in surface pressure : 1976 psi	Burst : 1.00
Internal gradient (burst) : 0.100 psi/ft	8 Round : 1.80 (J)
Annular gradient (burst) : 0.000 psi/ft	Buttress : 1.60 (J)
Tensile load is determined using air weight	Body Yield: 1.50 (B)
Service rating is "Sweet"	Overpull : 0 lbs.

	Length (feet)	Size (in.)	Weight (lb/ft)		e Joir		Depth (feet)	Drift (in.)	Cost
1	5,700	5-1/2"	15.50	K-55	ST&C	2	5,700	4.825	
	Load (psi)	Collapse Strgth (psi)	s.F.	Burst Load (psi)	Min Int Strgth (psi)	Yield S.F.	Load (kips)	Tension Strgth (kips)	S.F.
1	2546	4040	1.587	2546	4810	1.89	88.35	222	2.51 J

Prepared by : McCoskery, Billings, MT

Date : 08-10-1994

Remarks :

Minimum segment length for the 5,700 foot well is 1,500 feet.

The mud gradient and bottom hole pressures (for burst) are 0.447 psi/ft and 2,546 psi, respectively.

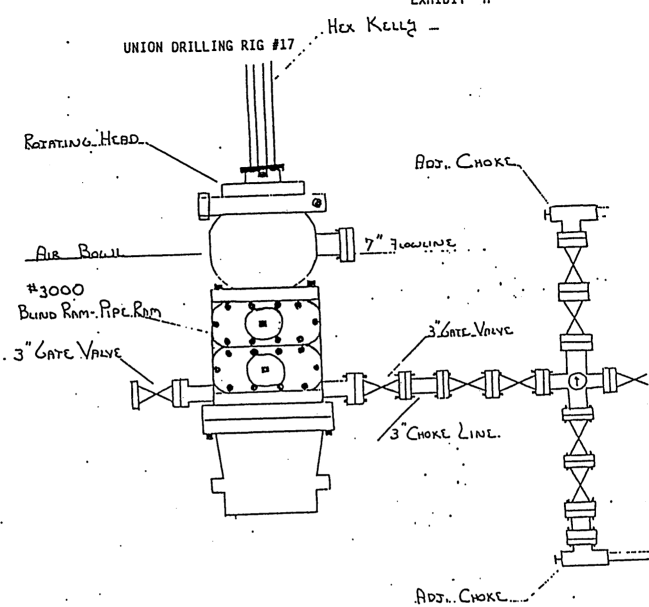
NOTE: The design factors used in this casing string design are as shown above. As a general guideline, Lone Star Steel recommends using minimum design factors of 1.125 - Collapse (with evacuated casing), 1.0 - Burst, 1.8 - 8 Round Tension, 1.6 - Buttress Tension, and 1.5 - Body Yield. Collapse strength under axial tension was calculated based on the Westcott, Dunlop and Kemler curve. Engineering responsibility for use of this design will be that of the purchaser. Costs for this design are based on a 1990 pricing model. (Version 1.0G) A. Hazardous chemicals 10,000 pounds of which will most likely be used, produced, stored, transported, or disposed of in association with the proposed action of drilling, completing and producing this well:

We anticipate that none of the hazardous chemicals in quantities of 10,000 pounds or more will be associated with these operations.

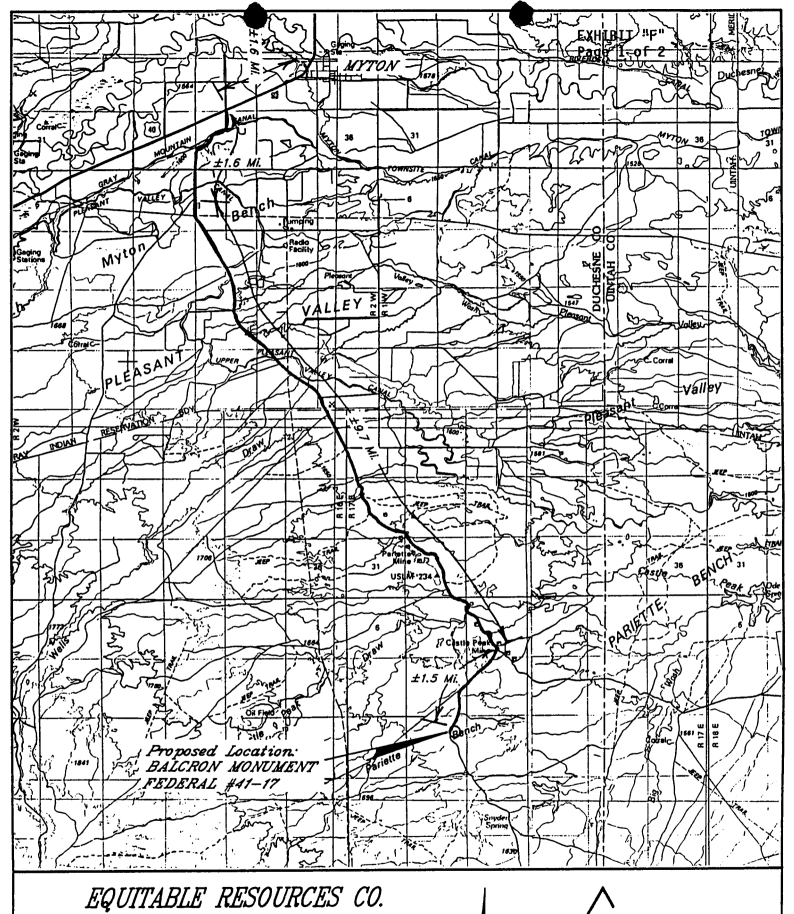
B. Extremely hazardous substances threshold quantities (per Howard Cleavinger 11/30/93) of which will be used, produced, stored, transported, or disposed of in association with the proposed action of drilling, completing and producing this well:

We anticipate that none of the extremely hazardous substances in threshold quantities per 40 CFR 355 will be associated with these operations.

12/1/93 Revised 12/7/93 /rs



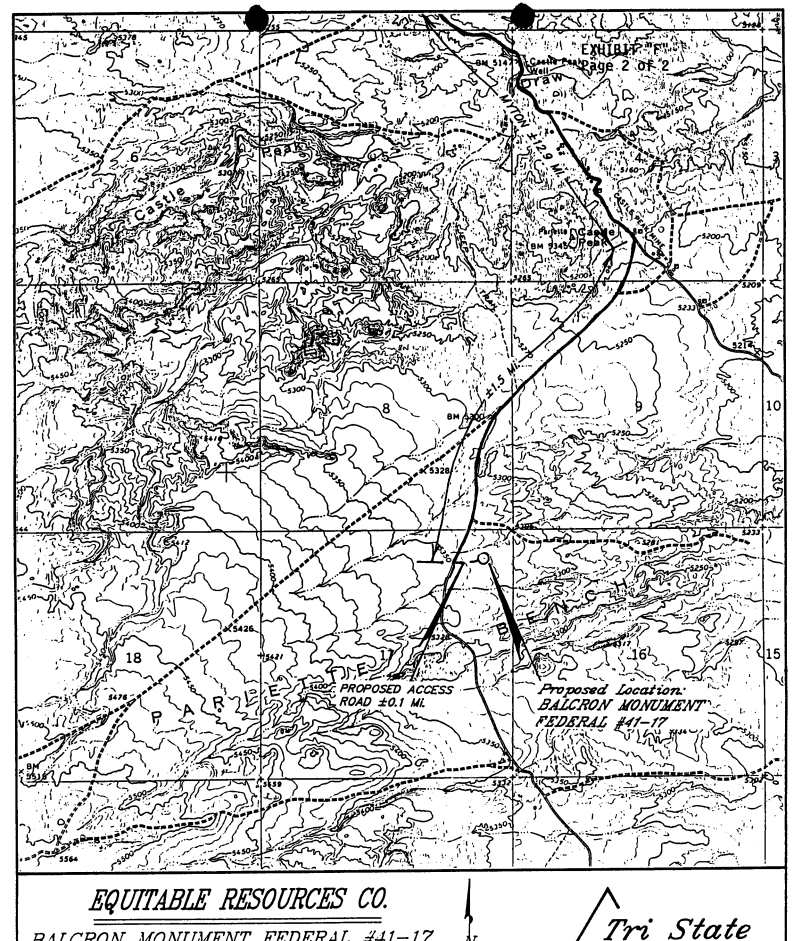
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BALCRON MONUMENT FEDERAL #41-17 SECTION 17, T9S, R17E, S. L. B. &M. TOPO "A"

Land Surveying. Inc. **∆**(801) 781-2501

38 WEST 100 NORTH VERNAL, UTAH 84078

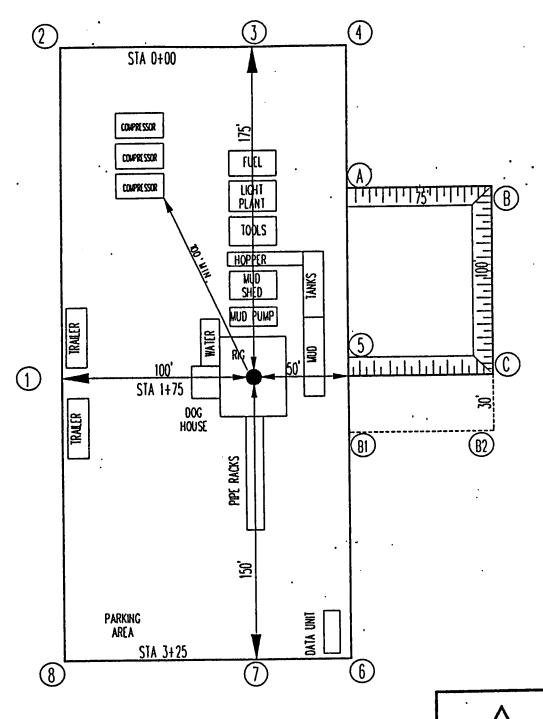


BALCRON MONUMENT FEDERAL #41-17 SECTION 17, T9S, R17E, S.L.B.&M. TOPO "B" Tri State
Land Surveying. Inc.
(801) 781-2501

SCALE: 1" = 2000'

38 WEST 100 NORTH VERNAL, UTAH 84078

## EQUITABLE RESOURCES ENERGY CO. WELLSITE LAYOUT



LAND SURVEYING. INC.
38 NEST 100 NORTH, VERMAL, DIAH 84078 801-781-2501

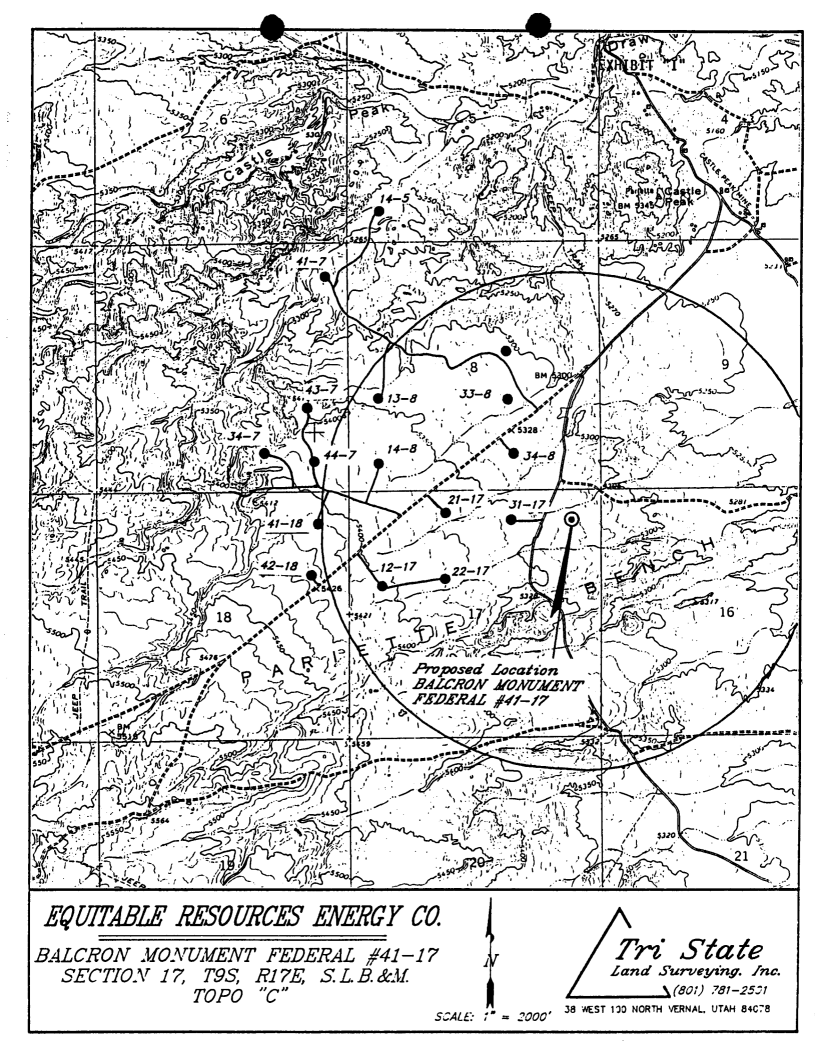
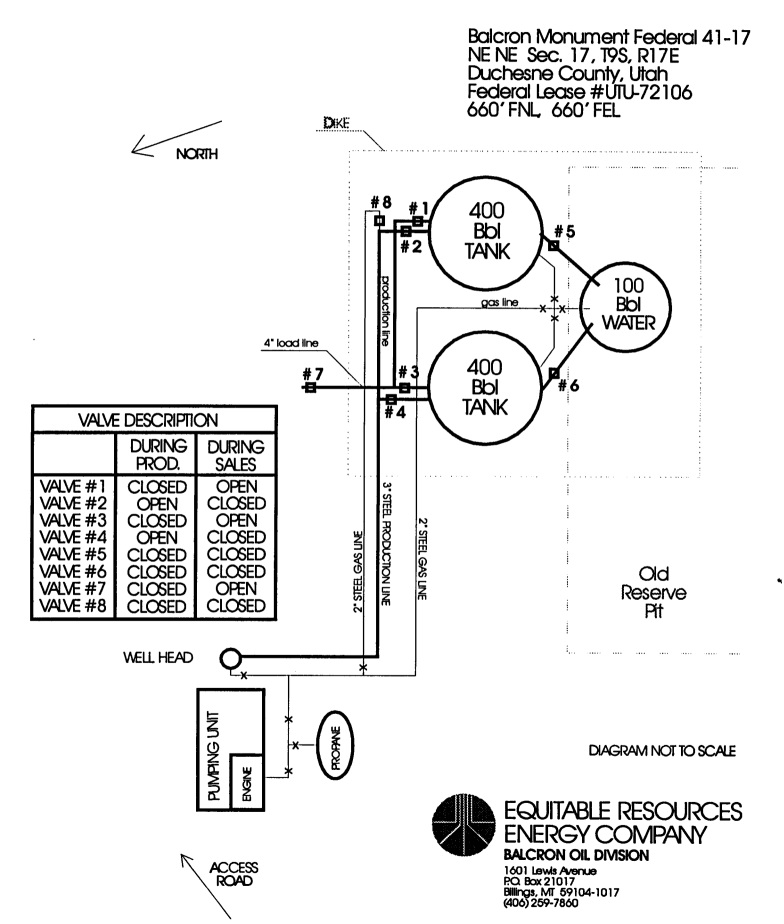
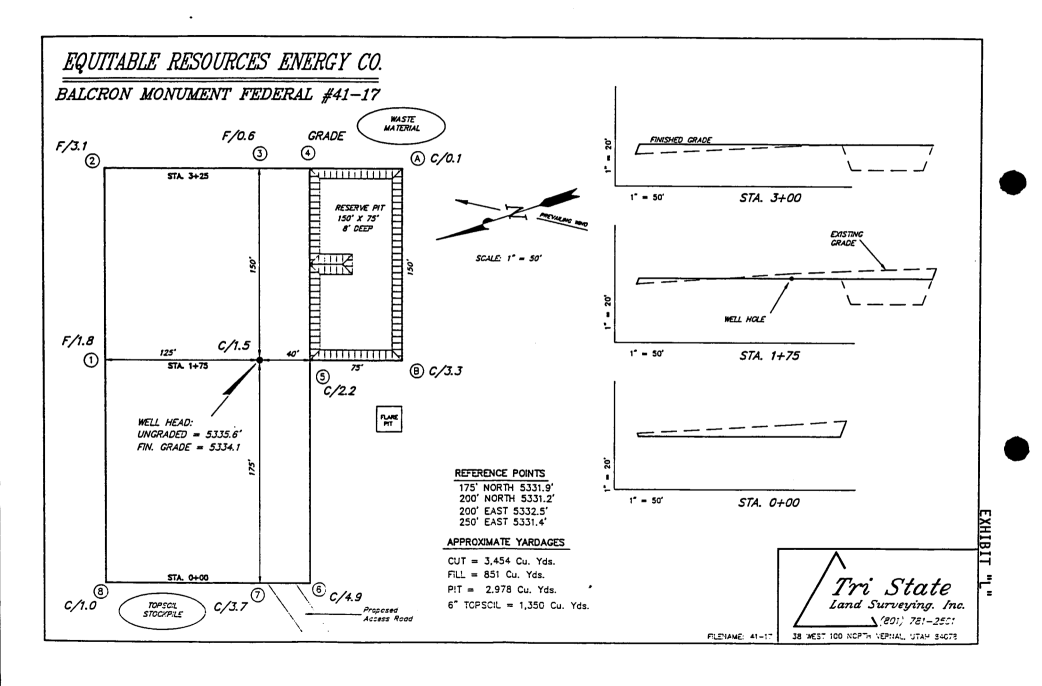


EXHIBIT "J"





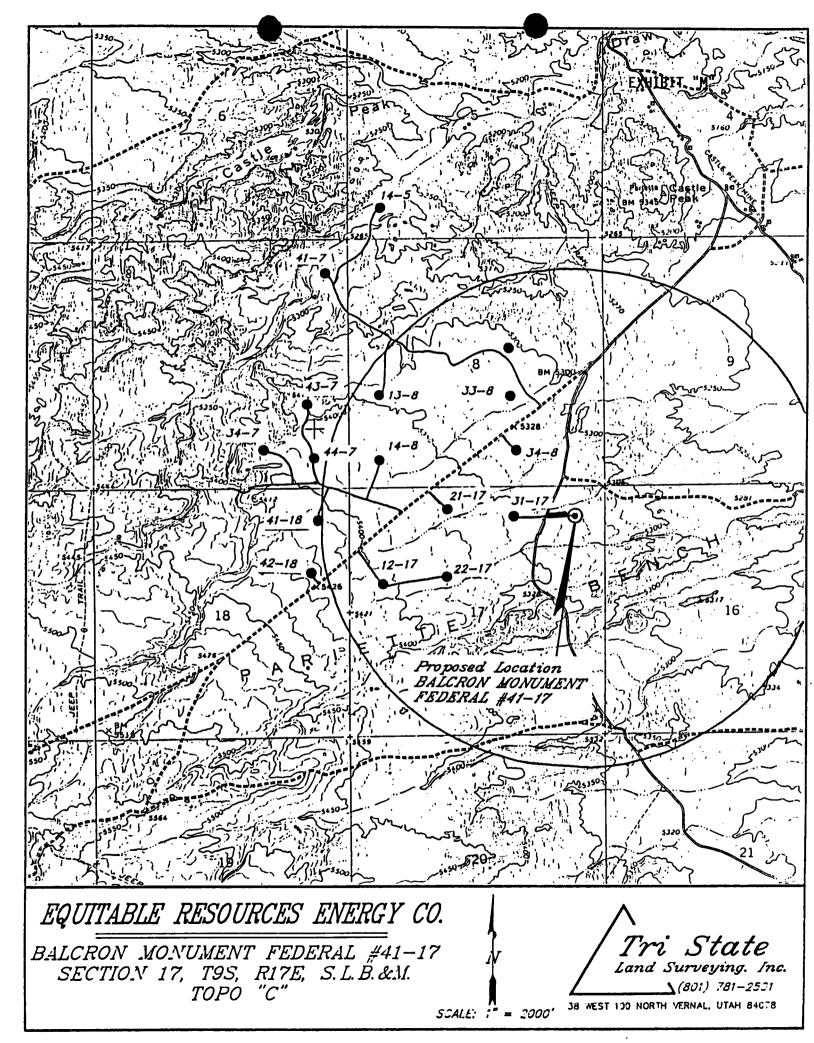


EXHIBIT "A"
Proposed Drilling Program
Page 1

## EQUITABLE RESOURCES ENERGY COMPANY Balcron Oil Division Balcron Monument Federal #41-17 NE NE Section 17-T9S-R17E Duchesne County, Utah

In accordance with requirements outlined in 43 CFR 3162-3.1 (d):

1. ESTIMATED IMPORTANT GEOLOGICAL MARKERS:

See Geologic Prognosis (EXHIBIT "C")

2. ESTIMATED DEPTHS OF ANTICIPATED OIL, GAS OR WATER:

See Geologic Prognosis (EXHIBIT "C)

- 3. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:
  - a. EXHIBIT "H" is a schematic of the BOP equipment and choke manifold. A 2M system will be used. The BOPE will be installed after setting 8-5/8" casing at 260'. The blind rams and pipe rams will be tested to 1500 psi. Pipe rams will be operationally checked each 24-hour period and blind rams each time pipe is pulled out of the hole.
  - b. The BOPE will be tested to 1500 psi when initially installed, whenever any seal subject to test pressure is broken, and following related repairs. The pipe and blind rams will be activated at least weekly and on every trip the pipe and blind rams will be activated.
  - c. An accumulator of sufficient capacity to open the hydraulically-controlled choke valve lines (if so equipped), close all rams, and retain a minimum of 200 psi above precharge on the closing manifold without the use of the closing unit pumps will be installed during the drilling of this well.
  - d. An upper kelly cock will be used during the drilling of this well.
  - e. Visual mud monitoring equipment will be used to detect volume changes indicating loss or gain in circulating fluid volume.
  - f. Sufficient quantities of mud materials will be maintained or readily accessible for the purpose of assuring well control.

#### 4. PROPOSED CASING AND CEMENTING PROGRAM:

- a. Surface casing will be set in the Uinta formation to approximately 260' and cemented to surface.
- b. All potentially productive hydrocarbon zones will be isolated.

EXHIBIT "A"
Proposed Drilling Program
Page 2

- c. Casing designs are based on factors of burst: 1.00, collapse: 1.125, and joint strength: 1.8.
- d. All casing strings will be pressure tested to 0.22 psi/ft. of casing string length or 1500 psi whichever is greater (not to exceed 70% of yield).
- E. For details of casing, cement program, drilling fluid program, and proposed mud program, see the following attachment:

Drilling Program/Casing Design (EXHIBIT "D")

#### 5. HAZARDOUS PRESSURES, TEMPERATURES, FLUIDS/GASSES EXPECTED:

- a. Expected bottom hole temperature is 125 degrees F. Expected bottom hole pressure is 1500 psi.
- b. No abnormal pressures or temperatures have been noted or reported in wells drilled to the Green River formation in this area.
- c. No dangerous levels of hydrogen sulfide, hazardous fluids, or gasses have been found, reported, or known to exist at the depth to be drilled in this well, in this area.

#### 6. ANTICIPATED STARTING DATE AND DURATION OF OPERATIONS:

- a. The drilling operations for this well will begin as soon after APD approval as possible.
- b. These drilling operations should be completed within 12 days after spudding the well depending on weather and hole conditions.
- c. If the well is productive, a sundry notice and plat showing exact installed facilities will be submitted.
- d. If this well is non-productive, a sundry notice will be filed with the BLM District Office within 30 days following completion of the well for abandonment.

#### 7. VARIANCE REQUESTS

- a. Operator requests a variance to regulations requiring a straight run blooie line. Where possible, a straight run blooie line will be used; where it is not possible, a bent blooie line will be used.
- b. Operator requests a variance to regulations requiring an automatic igniter or continuous pilot light on the blooie line.

#### SURFACE USE PROGRAM

EQUITABLE RESOURCES ENERGY COMPANY
Balcron Oil Division
Balcron Monument Federal #41-17
NE NE Section 17, T9S, R17E
Duchesne County, Utah

In accordance with requirements outlined in 43 CFR 3162.3-1 (d):

#### 1. EXISTING ROADS:

- a. From Myton, Utah, take Highway #40 west out of town 1.6 miles to the Sand Wash road. Go south on the Sand Wash road for 9.7 miles to a road intersection. Turn right and continue 1.5 miles to proposed access road sign. Follow flags 0.1 mile to location.
- b. Existing roadways need no improvements for these drilling operations.
- c. All existing roads used by these drilling operations will be maintained in the same or better condition as were existing prior to entry.
- d. See EXHIBIT "F" Maps A and B for access route.

#### 2. PLANNED ACCESS ROADS: See EXHIBIT "F" Maps A & B

- a. Length: Approximately 0.1 mile of new access road will be required.
- b. Width: Maximum 30' overall right-of-way with an 18' running surface.
- c. Maximum grade: < 8%
- d. Turnouts: None
- e. Drainage design: To be specified in BLM Conditions of Approval.
- f. No culverts or bridges will be required. See EXHIBIT "L".
- g. Surface materials: Any surface materials which are required will be native materials from the location and/or access site.
- h. No gates, cattleguards, or fence cuts and/or modifications to existing facilities will be required.
- i. All travel will be confined to location and access routes.

j. All access roads and surface disturbing activities will conform to the standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards for Oil</u> and <u>Gas Exploration and Development</u>, (1989).

The road shall be constructed/upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. This shall include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well-constructed safe road. If necessary prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Road drainage crossings will be of the typical dry creek draining Crossings, if necessary, will be designed so crossing type. they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading will not be done during muddy conditions. Should mud holes develop, they will be filled in and detours around them will be avoided.

k. If a Right-of-Way is necessary for the proposed access, please consider this the Application.

#### 3. LOCATION OF EXISTING WELLS:

See EXHIBIT "I" Map C.

#### 4. LOCATION OF EXISTING AND/OR PROPOSED PRODUCTION FACILITIES:

- a. Upon completion, a sundry notice and plat showing exact production facilities will be submitted.
- b. All above-ground facilities will be painted earthtone color Desert Brown #10Y/R in accordance with the Munsell Soil Color chart within six months of the well completion unless prior written approval to proceed with another alternative has been granted via Sundry Notice.
- c. See EXHIBIT "J" for the proposed production facility diagram.

#### 5. LOCATION AND TYPE OF WATER SUPPLY:

- a. Water to be used for the completion of this well will be hauled by truck over the roads described in this Surface Use Program from a spring owned by Joe Shields of Myton, Utah.
- b. No water well will be drilled on this location.
- c. If another water source is used, it will be from a permitted source.

#### 6. CONSTRUCTION ROAD/LOCATION MATERIALS:

- a. Any construction materials which are required will be native materials from the location and/or access site.
- b. All construction materials for this location site and access road shall be borrowed material accumulated during the construction of the site and road. No additional construction material from other sources is anticipated at this time.
- c. Reasonable precautions will be taken to protect all lands.

#### 7. METHODS FOR HANDLING WASTE MATERIALS AND DISPOSAL:

- a. Garbage will be stored in a dumpster and disposed of according to local and state regulations, at an approved facility. Disposal will not be allowed on location. No trash will be disposed of in the reserve pit.
- b. Fluids produced during the completion operation will be collected in test tanks. Any spills of oil, gas, salt water or other noxious fluids will be cleaned up and hauled to an approved disposal site. Burning will not be allowed.
- c. The reserve pit will be lined. If a plastic nylon reinforced liner is used, it will be a minimum of 12 mil thickness with sufficient bedding (either straw or dirt) to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. The liner will be torn and perforated before backfilling of the reserve pit.
- d. Saltwater or testing tanks will be located and/or diked so that any spilled fluids will flow into the reserve pit. Saltwater tanks will not be placed on topsoil stockpiles.
- e. Any produced water will be contained on site for a period not to exceed 90 days.
- f. Sewage will be disposed of according to county and state requirements. Sealed chemical portable toilets will be on location during these drilling operations. Waste and chemicals will not be disposed of on location.
- g. Cuttings will be deposited in the reserve pit.

#### 8. ANCILLARY FACILITIES:

None anticipated.

#### 9. LOCATION SITE LAYOUT:

- a. The proposed location site and elevation plat is shown on EXHIBIT "K".
- b. The drill pad layout, showing elevations, orientation, and access to the pad is shown on EXHIBIT "L".
- c. The drilling rig facilities layout is shown on EXHIBIT "G". No permanent living facilities are planned. There will be two or three trailers on location during drilling operations.
- d. The reserve pit and the blooie pit will be constructed as a combination pit capable of holding 12,000 bbls of fluid. The size of the pit will be approximately equivalent to four times the TD hole volume. The blooie pit might be used for testing, but only after the drilling is completed and the drilling equipment and personnel are off the location.
- f. If a flare pit is used, it will be located downwind of the prevailing wind directions a minimum of 100' from the wellhead.
- g. Stockpiled topsoil (first 6 inches) will be stored as shown on EXHIBIT "L".
- h. Access to the wellpad will be west near corner #7.
- i. All pits will be fenced according to the following minimum standards:
  - a. 39-inch net wire will be used with at least one strand of barbed wire on top of the net wire unless pipe or some type of reinforcement rod is attached to the top of the entire fence.
  - b. The net wire shall be no more than 2 inches above the ground. If barbed wire it shall be 3 inches above the net wire. Total height of fence will be at least 42 inches.
  - c. Corner posts will be cemented and/or braced in such a manner to keep the fence tight at all times. Standard
    - steel, wood, or pipe posts will be used between the cornerbraces. Maximum distance between any two posts will be no greater than 16'.
  - d. All wire will be stretched before it is attached to the corner posts.

The reserve pit will be fenced on three sides during drilling operations and on the fourth side when the rig moves off locations. Pits will be fenced and maintained until clean-up.

#### 10. PLANS FOR RECLAMATION OF LOCATION SITE:

The BLM will be contacted prior to commencement of any reclamation operations.

#### Producing location:

- a. Immediately upon well completion, the location and surrounding areas will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.
- b. Immediately upon well completion, any hydrocarbons in the pit will be removed in accordance with 43 CFR 3162.7-1.
- c. The plastic nylon reinforced liner will be torn and perforated before backfilling of the reserve pit.
- d. The reserve pit and that portion of the location not needed for production facilities or operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 120 days from the date of well completion. Before any dirt work takes place, the reserve pit will have all fluids and hydrocarbons removed and all trash will be removed.

#### Dry hole/abandoned location:

At such time as the well is plugged and abandoned, operator will submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

#### 11. SURFACE OWNERSHIP:

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

#### 12. OTHER INFORMATION:

- a. Archeology and paleontology surveys have been ordered and copies of those reports will be submitted to the Bureau of Land Management upon receipt by the Operator.
- b. If unexpected cultural resources are observed during construction or reclamation operations, Equitable Resources Energy Company's Balcron Oil division will suspend operations in the vicinity of the discovery and immediately report the finding to the BLM District Office.
- c. Operator will have on site a copy of the Surface Use Program and a copy of the supplemental conditions.
- d. Drilling operations will be conducted in accordance with the Bureau of Land Management conditions of approval when received.

e. EXHIBIT "M" is a map showing the proposed route of the gas pipeline should this well be a producer. The line will tie into the line proposed for the Balcron Monument Federal #42-17. See that Application for Permit to Drill for that route. The line will be a two-inch SDR-11 polyerathane line. All gas will be metered through the existing gas meter from Lease #U-3563A. If a Right-of-Way is necessary for the gas pipeline for this well, please consider this the application.

#### 13. OPERATOR'S REPRESENTATIVES:

Equitable Resources Energy Company, Balcron Oil Division 1601 Lewis Avenue P.O. Box 21017 Billings, Montana 59104 (8:00 a.m. to 5:00 p.m.) (406) 259-7860 FAX: (406) 245-1361

Dave McCoskery, Drilling Engineer Home: (406) 248-3864

Dale Griffin, Operations Supervisor Mobile: (801) 828-7291 Home: (801) 781-1018

#### 14. CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that any statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Equitable Resources Energy Company's Balcron Oil Division and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

<u>August 17, 1994</u>
Date

Bobbie Schuman

Regulatory and Environmental

Specialist

Equitable Resources Energy Company, Balcron Oil Division

FORH 3

## CONFIDENTIAL

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	<b>AUG   9</b> 1994		
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STATE OF UTAH DIVISION OF OIL, GAS AND MINING CONFIDENTIAL

,	$n$ $\Gamma$						•
	IV.	OF	OIL.	GAS	3	MINING	

		Is, Lease Designation and Serial No.
A DRUGATION - FOR DELIVERY		Federal #UTU-72106
APPLICATION FOR PERMIT	TO DRILL, DEEPEN, OR PLUG BACK	6. If Indian, Allottee or Tribe Name
IA. Type of Work  DRILL 3		n/a
b. Type of Well	DEEPEN PLUG BACK	<b>j</b>
Oil Gas Well Other	Single Multiple	n/a 3. Farm or Lease Name
2. Name of Operator	Zone Zone Zone	<u></u>
<u>Equitable Resources Energy</u>	Company, Balcron Oil Division	Balcron Monument Federal
	· · · · · · · · · · · · · · · · · · ·	#41-17
P.O. Box 21017; Billings, Location of Well (Report location clearly and in At surface	MT 59104	10. Field and Pool, or Wildcat
At surface	accordance with any State requirements."1	Monument Butte/Green River
NE NE Section 17, T9S, R17	E 660' FNL, 660' FEL	II. 00. Sec., I., E., M., or Bib.
At proposed prod. zone		NE NE
14. Distance in miles and direction from neurest to-	wn or post office*	<u>Sec. 17, R9S, R17</u>
•		12. County or Parrish 13. State
15. Distance from proposed*	16. No. of acres in lease 17. No.	Duchesne UTAH
property or lesse line, ft. (Also to nearest drie, line, if any)	to	this well
to nearest well, drilling completed	19. Proposed depth 20. Ro	tary or cable tools
or applied for, on this lease, ft.	5 700.	Rotary
it. Elevations (Show whether DF, ET, GR, etc.)		22. Approx. date work will start*
GL 5335.6'		October 1, 1994
	PROPOSED CASING AND CEMENTING PROGRAM	
Size of Hole Size of Casing	Weight per Foot Setting Depth	Quantity of Cement
See attached Drilling Pro	gram/Casing Design	
Operator intends to drill t	his well in accordance with the at	Analysis and an analysis
for Permit to Drill.	mis well in accordance with the at	tached Federal Application
		•
•		
		•
ABOUT WRAPT DESCRIPT TRANSPORT		
f ABOVE SPACE DESCRIBE PROPOSED PROGR. setive zone. If proposal is to drill or despen directi	AM: If proposal is to deepen or plug back, give data on priceoples, give pertinent data on subsurface leastings and priceoples.	esent productive zone and proposed new pro-
eventer program, if any,	and the second s	esent productive zone and proposed new pro- ured and true vertical depths. Give blowout
eventer program, if any,	complete to the best of my knowledge.	esent productive zone and proposed new pro- ured and true vertical depths. Give blowout
eventer program, if any,	complete to the best of my knowledge.  Regulatory and	ured and true vertical depths. Give blowout
I hereby gortify that this regert is true and	complete to the best of my knowledge.	ured and true vertical depths. Give blowout
Signed Dobbie Schuman (This space for Federal of State office use)	complete to the best of my knowledge.  Regulatory and	ured and true vertical depths. Give blowout
Signed Sobbie Schuma	complete to the best of my knowledge and Regulatory and  Title Environmental Spanial  OF U  Approval Date OIL,	ured and true vertical depths. Give blowout
Signed Sobbie Schuman  (This space for Federal or State office use)  API NO. 43-013-31466	complete to the best of my knowledge.  Regulatory and  Title Environmental Spenial:  OF U  Approval Date DATE:	ured and true vertical depths. Give blowout
Signed Dobbie Schuman (This space for Federal of State office use)	complete to the best of my knowledge and Regulatory and  Title Environmental Spanial  OF U  Approval Date OIL,	ured and true vertical depths. Give blowout

APD RECEIVED: 08/19/94

WELL NAME: BALCRON MONUMENT FED 41-17 OPERATOR: EQUITABLE RESOURCES (N9890)

PROPOSED LOCATION:

NENE 17 - T09S - R17E

SURFACE: 0660-FNL-0660-FEL BOTTOM: 0660-FNL-0660-FEL

DUCHESNE COUNTY

MONUMENT BUTTE FIELD (105)

LEASE TYPE: FED

LEASE NUMBER: UTU-72106

PROPOSED PRODUCING FORMATION: GRRV

INSPECT LOCATION BY: / /						
TECH REVIEW	Initials	Date				
Engineering						
Geology						
Surface						

API NO. ASSIGNED: 43-013-31466

RECEIVED AND/OR REVIEWED:    Y	LOCATION AND SITING: R649-2-3. Unit:R649-3-2. General. R649-3-3. Exception. Drilling Unit. Board Cause no:Date:
COMMENTS:	CONFIDENTIAL PERIOD EXPIRED ON 1-14-96
STIPULATIONS:	

#### STATE OF UTAH

Operator: BALCRON OIL | Well Name: BALCRON MON. FED. 41

Project ID: 43-013-31466 | Location: SEC. 17 - T098 - R17E

Design Factors: Design Parameters: : 1.125 Collapse Mud weight (8.90 ppg) : 0.462 psi/ft : 1.00 Burst Shut in surface pressure : 2311 ps i : 1.80 (J) 8 Round psi/ft Internal gradient (burst): 0.057 **Buttress** : 1.60 **(J)** Annular gradient (burst) : 0.000 psi/ft Other : 1.50 **(J)** Tensile load is determined using buoyed weight : 1.50 (B) **Body Yield** Service rating is "Sweet"

	Length (feet)	Size (in.)	Weight (lb/ft)	Grade	Joint	Depth (feet)	Drift (in.)	Cost
1	5,700	5.500	15.50	K-55	ST&C	5,700	4.825	
	Load (psi)	Collapse Strgth (psi)	S.F.		Min Int Yie Strgth S. (psi)		_	S.F.
1	2635	4040	1.533	2635	4810 1.	83 76.33	3 222	2.91 J

Prepared by: FRM, Salt Lake City, UT

Date : 09-28-1994

Remarks

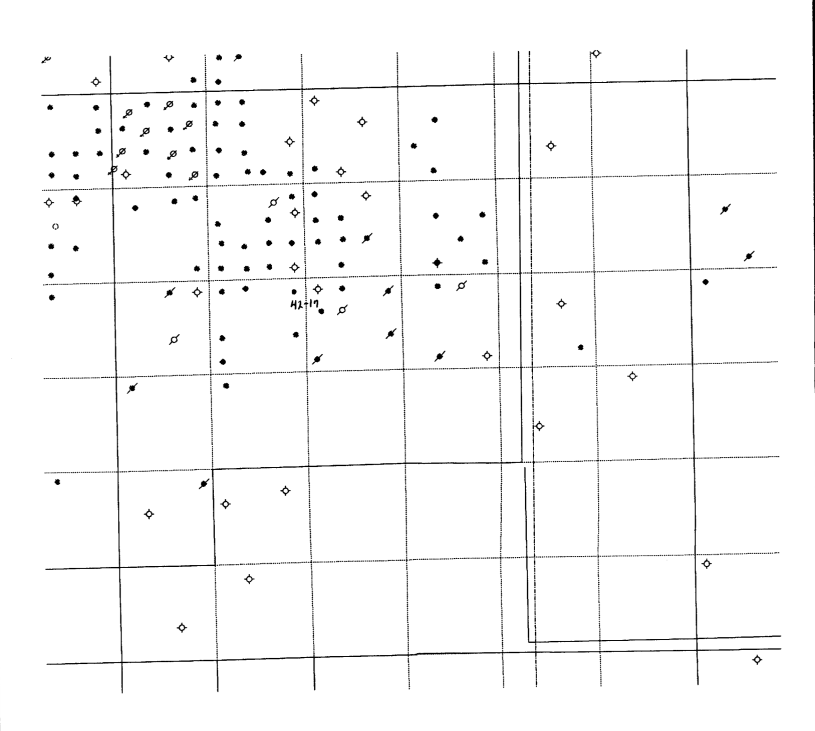
Minimum segment length for the 5,700 foot well is 1,000 feet.

SICP is based on the ideal gas law, a gas gravity of 0.69, and a mean gas temperature of 103°F (Surface 74°F, BHT 131°F & temp. gradient 1.000°/100 ft.)

The mud gradient and bottom hole pressures (for burst) are 0.462 psi/ft and 2,635 psi, respectively.

NOTE: The design factors used in this casing string design are as shown above. As a general guideline, Lone Star Steel recommends using minimum design factors of 1.125 - Collapse (with evacuated casing), 1.0 - Burst, 1.8 - 8 Round Tension, 1.6 - Buttress Tension, and 1.5 - Body Yield. Collapse strength under axial tension was calculated based on the Westcott, Dunlop and Kemler curve. Engineering responsibility for use of this design will be that of the purchaser. Costs for this design are based on a 1987 pricing model. (Version 1.06)

## PROPOSED LOCATIONS BALCRON MONUMENT BUTTE WATER FLOOD FED 32-17, FED 41-17, FED 42-17

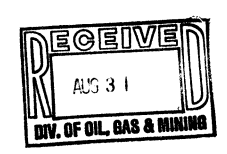




1601 Lewis Avenue P.O. Box 21017 Billings, MT 59104 Office: (406) 259-7860 FAX: (406) 245-1365 FAX: (406) 245-1361

August 29, 1994

Bureau of Land Management 170 South 500 East Vernal, UT 84078



Gentlemen:

Enclosed are Paleontology Reports on the following wells:

Balcron Monument Federal #32-17

Balcron Monument Federal #41-17 43-0/3-3/466

Balcron Monument Federal #42-17

Please consider these part of the Applications for Permit to Drill which have already been submitted.

Sincerely,

Bobbie Schuman

Regulatory and Environmental Specialist

blie Schuman

/hs

**Enclosures** 

cc: Utah Division of Oil, Gas and Mining

#### BALCRON OIL

Balcron Monument Federal #41-17

NE NE Section 17, T9S, R17E, SLB&M

Duchesne County, Utah

PALEONTOLOGY REPORT (WELLPAD LOCATION AND ACCESS ROAD

BY

ALDEN H. HAMBLIN PALEONTOLOGIST 235 EAST MAIN VERNAL, UTAH 84078

AUGUST 23, 1994

RESULTS OF PALEONTOLOGY SURVEY AT BALCRON MONUMENT BUTTE FEDERAL #41-17, NE, NE, SECTION 17, T9S, R17E, SLB&M.

Description of Geology and Topography-

This well is located 11 miles south of Myton, Utah. It sits toward the west end of Pariette Bench. The immediate area is fairly flat and covered with sandy alluvium and weathered rock fragments. Drainage is to the east and northeast.

All rock outcrops in the general area are of the Upper Eocene Uinta Formation, known for its fossil vertebrate fauna of mammals, turtles, crocodilians, and occasional fish remains and plant impressions.

There are no exposures of bed rock (Uinta Formation) in the area of the wellpad or proposed access road, but it appears that bedrock is near the surface.

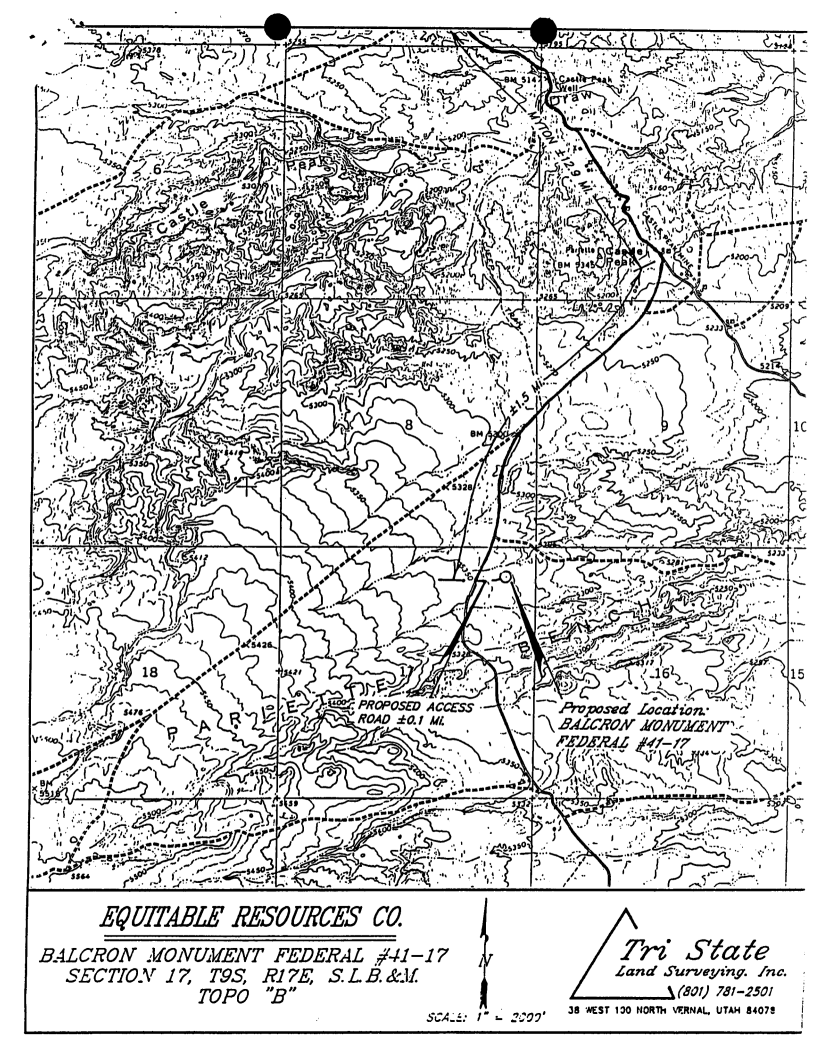
Paleontological material found -

No vertebrate fossils were found on the wellpad location or access road.

Recommendations-

No other recommendations are made for this location.

Fldin N. Hamblen Date Hugast 26, 1994





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

September 2, 1994

Bureau of Land Management 170 South 500 East Vernal, UT 84078

Gentlemen:

Enclosed are Cultural Resource Evaluation Reports for the following proposed wellsites and access:

Balcron Monument Federal #32-17 SW NE Section 17, T9S, R17E Duchesne County, Utah

Balcron Monument Federal #41-17 NE NE Section 17, T9S, R17E Duchesne County, Utah

Balcron Monument Federal #42-17 SE NE Section 17, T9S, R17E Duchesne County, Utah

Please consider these as part of the Applications for Permit to Drill which have been submitted to your office.

Sincerely,

Bobbie Schuman

Regulatory and Environmental Specialist

/hs

Enclosures

cc: Utah Division of Oil, Gas and Mining



## ARCHEOLOGICAL - ENVIRONMENTAL RESEARCH CORPORATION

P. O. Box 853 Bountiful, Utah 84011-0853 Tel: (801) 292-7061, 292-9668

August 30, 1994

RECEIVED
2 1994
BOD OPERATIONS

Subject:

CULTURAL RESOURCE EVALUATION OF THREE PROPOSED WELLS IN THE PARIETTE BENCH

LOCALITY OF DUCHESNE COUNTY, UTAH

Pro.ject:

Balcron Oil -- 1994 Development

Units 41-17, 42-17, and 32-17

Project No.:

**BLCR-94-6** 

Permit No.:

Dept. of Interior -- UT-94-54937

State Project No: UT-94-AF-414b

To:

Ms. Bobbie Schuman, Balcron Oil Division, P.O. Box 21017, Billings, Montana

59104

Mr. David Little, District Manager, Bureau of Land Management, 170 South 500

East, Vernal, Utah 84078

Info:

Antiquities Section, Division of State History, 300 Rio Grande, Salt Lake City,

Utah 84101

# CULTURAL RESOURCE EVALUATION OF THREE PROPOSED WELL LOCATIONS IN THE PARIETTE BENCH LOCALITY OF DUCHESNE COUNTY, UTAH

Report Prepared for Balcron Oil Company

Dept. of Interior Permit No.: UT-94-54937 AERC Project 1449 (BLCR-94-6)

Utah State Project No.: UT-94-AF-414b

Principal Investigator F. Richard Hauck, Ph.D.

Authors of the Report F. Richard Hauck & Glade V Hadden



## ARCHEOLOGICAL-ENVIRONMENTAL RESEARCH CORPORATION (AERC)

181 North 200 West, Suite 5 P.O. Box 853 Bountiful, Utah 84011-0853

August 26, 1994

# **ABSTRACT**

An intensive cultural resource evaluation has been conducted for Balcron Oil Company of three proposed wells and associated access routes situated on federally administered lands located in the Pariette Bench locality of Duchesne County, Utah. This evaluation involved a total of 31.6 acres, of which 30 acres are associated with the various well pads and an additional 1.6 acres are associated with three access road rights-of-way. These evaluations were conducted by Glade Hadden of AERC on August 24, 1994.

No previously recorded significant or National Register eligible cultural resources will be adversely affected by the proposed developments.

No newly identified cultural resource activity loci of either historic or prehistoric origin were discovered and recorded during the examinations.

No isolated artifacts were noted and recorded during the investigations.

AERC recommends project clearance based on adherence to the stipulations noted in the final section of this report.

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# LIST OF MAPS OF THE PROJECT AREA

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MAP 1: Cultural Resource Survey of Three						
Proposed Well Locations in the Pariette Bene	ch					
Locality of Duchesne County, Utah .		•	•	•	•	2

# **GENERAL INFORMATION**

On August 24, 1994, AERC archaeologist Glade Hadden conducted an intensive cultural resource evaluation for Balcron Oil Company of Billings, Montana. This examination involved three proposed well locations and associated access roads in the Pariette Bench area south of Myton, Utah. Some 31.6 acres were examined which include 30 acres associated with the three well pads and an additional 1.6 acres associated with access routes into the locations. Portions of the access routes lying outside the ten acre well pad survey include 200 feet (.46 acres) associated with Unit 41-17, 300 feet (.68 acres) associated with Unit 42-17 and 200 feet (.46 acres) associated with Unit 32-17 for a total of 1.6 acres. This project is situated in the Pariette Bench locality of Duchesne County, Utah. The entire project area is situated on federal lands administered by the Vernal District of the Bureau of Land Management, Diamond Mountain Resource Area, Vernal, Utah.

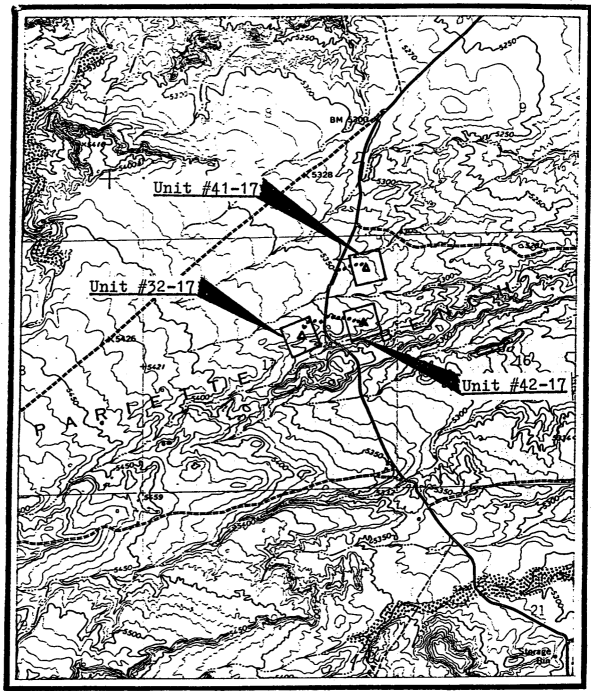
The purpose of the field study and this report is to identify and document cultural site presence and assess National Register potential significance relative to established criteria (cf., Title 36 CFR 60.6). The proposed development of these well locations requires an archaeological evaluation in compliance with U.C.A. 9-8-404, the Federal Antiquities Act of 1906, the Reservoir Salvage Act of 1960-as amended by P.L. 93-291, Section 106 of the National Historic Preservation Act of 1966-as amended, the National Environmental Policy Act of 1969, the Federal Land Policy and Management Act of 1979, the Archaeological Resources Protection Act of 1979, the Native American Religious Freedom Act of 1978, the Historic Preservation Act of 1980, and Executive Order 11593.

In addition to documenting cultural identity and significance, mitigation recommendations relative to the preservation of cultural data and materials can be directed to the Bureau of Land Management, Vernal District Office and to the State Antiquities Section.

# Project Location

The project location is in the Pariette Bench locality of Duchesne County, Utah. It is situated on the Myton SE 7.5 minute topographic quad. The proposed drilling locations are as follows: Unit 41-17 is located in the NE-NE quarter of Section 17, Township 9 South, Range 17 East (See Map); Unit 42-17 is located in the SE-NE quarter of Section 17, Township 9 South, Range 17 East (See Map); Unit 32-17 is located in the SW-NE quarter of Section 17, Township 9 South, Range 17 East (See Map).

4KK



T. 09 SouthR. 17 EastMeridian: SLBMQuad: Myton SE Utah MAP
Cultural Resource Survey of
Three Proposed Well
Locations in the Pariette
Bench Locality, Duchesne Co.

1:24,000

Legend:
Well
Location
Area
Surveyed
Access
Route

Project: BICE

Scale: BLCR-94-6

Series: Uintah Basin Date:

8/26/94

# **Environmental Description**

The project area is within the 5300 to 5400 foot elevation zone above sea level. Open rangeland terrain and eroded Eocene lakebed surfaces are associated with the project area.

The vegetation in the project area includes Chrysothamnus spp. Artemisia spp., Sarcobatus vermiculatus, Ephedra viridis, Cercocarpus spp. Atriplex canescens, and a variety of grasses.

The geological associations within the project area consist of fluvial lake deposits which correlate with the Uinta Formation which is of Tertiary age.

# PREVIOUS RESEARCH IN THE LOCALITY

## File Search

A records search of the site files and maps at the Antiquities Section of the State Historic Preservation Office in Salt Lake City was conducted on August 16, 1994. A similar search was conducted in the Vernal District Office of the BLM on August 24, 1994. The National Register of Historic Places has been consulted and no registered historic or prehistoric properties will be affected by the proposed developments.

A variety of known cultural sites are situated in the Monument Buttes / Castle Peak Draw locality. Many of these prehistoric resources were identified and recorded by AERC during the Mapco River Bend survey (Norman and Hauck 1980). Other sites have been located and recorded by AERC and other archaeological consultants during oil and gas exploration inventories.

# Prehistory and History of the Cultural Region

Currently available information indicates that the Northern Colorado Plateau Cultural Region has been occupied by a variety of cultures beginning perhaps as early as 10,000 B.C. These cultures, as identified by their material remains, demonstrate a cultural developmental process that begins with the earliest identified Paleoindian peoples (10,000 – 7,000 B.C.) and extends through the Archaic (ca. 7,000 B.C. – A.D. 300), and Formative (ca. A.D. 400 – 1100) Stages, and the Late Prehistoric-Protohistoric periods (ca. A.D. 1200 – 1850) to conclude in the Historic-Modern period which was initiated with the incursion of the Euro-American trappers, explorers, and settlers. Basically, each cultural stage — with the exception of the Late Prehistoric hunting and gathering Shoshonean bands — features a more complex life-way and social order than occurred during the earlier stage of development (Hauck 1991:53). For a more comprehensive treatment of the prehistory and history of this region see Archaeological Evaluations in the Northern Colorado Plateau Cultural Area (Hauck 1991).

# Site Potential in the Project Development Zone

Previous archaeological evaluations in the general project area have resulted in the identification and recording of a variety of cultural resource sites having eligibility for potential nomination to the National Register of Historic Places (NRHP). The majority of these sites are lithic scatters containing cobble reduction materials. Many of these quarry sites are of the "Tap and Test" variety, and extend for tens or hundreds of meters. Open occupations are also frequently being identified in this locality. Sites associated with the open rangeland generally appear to have been occupied during the Middle Plains Archaic Stage with occasional indications of Paleoindian activity based on the recovery of isolated Plano style projectile points. The north-south drainage canyons appear to contain the majority of Late Prehistoric (Numa) sites probably because those canyon floors were transportation corridors and convenient pastures for the Ute horse herds. Evidence of Formative Stage occupation, i.e., Fremont, is rarely observed in the rangeland environment but is common within the Green River and White River canyons and their primary tributary canyons.

Site density in certain portions of the region appears to range from one to four sites per section. These densities increase in the canyon bottoms due to Ute rock art loci. Recent evaluations indicate that the site densities may reach 8 to 12 sites per section in certain localities on the upper benches which were apparently favored for hunting, lithic resource procurement, and camping. Prehistoric sites on the rangeland benches appear to be associated with water courses and aeolian deposits.

# FIELD EVALUATIONS

# Methodo logy

Intensive evaluations consisted of the archaeologist walking a series of 10 to 20 meterwide transects across a 10 acre area associated with each well pad area. In addition, the total 700 feet of associated access routes were surveyed by the archaeologist walking a pair of 15 meter-wide transects on each side of the flagged access route right of way. Thus, a 30 meterwide or 100 foot-wide corridor (ca. 1.6 acres) was examined for the total 700 foot-long proposed access roads, in addition to the thirty acres inventoried on the well pads.

Observation of cultural materials results in intensive examinations to determine the nature of the resource (isolate or activity locus). The analysis of each specific cultural site results in its subsequently being sketched, photographed, and appropriately recorded on standard IMACS forms. Cultural sites are then evaluated for significance utilizing the standards described below and mitigation recommendations are considered as a means of preserving significant resources which may be situated within the development zone.

# Site Significance Criteria

Prehistoric and historic cultural sites which can be considered as eligible for nomination to the National Register of Historic Places have been outlined as follows in the National Register's Criteria for Evaluation as established in Title 36 CFR 60.6:

The quality of significance in American ... archaeology ... and culture is present in ... sites ... that possess integrity of location, design, setting, materials, workmanship, feeling, and association and:

- a. That are associated with events that have made a significant contribution to the broad patterns of our history; or
- b. that are associated with the lives of persons significant in our past; or
- c. that embody the distinctive characteristics of a type, period, or method of construction ...; or
- d. that have yielded, or may be likely to yield, information important in prehistory or history.

In addition to satisfying one or more of these general conditions, a significant cultural resource site in Utah will generally be considered as being eligible for inclusion in the National Register if it should advance our current state of knowledge relating to chronology, cultural relationships, origins, and cultural life ways of prehistoric or historic groups in the area.

In a final review of any site's cultural significance, the site must possess integrity and at least one of the above criteria to be considered eligible for nomination to the National Record of Historic Places.

# Results of the Inventory

No prehistoric or historic cultural resource activity loci were observed and recorded during the archaeological evaluations.

No previously identified and recorded significant or National Register sites were noted or recorded during the survey.

No diagnostic isolated artifacts were observed and recorded during the evaluation.

# CONCLUSION AND RECOMMENDATIONS

No known significant cultural resources will be adversely impacted during the development and operation of Balcron Units 41-17, 42-17 and 32-17 as evaluated during this AERC project.

AERC recommends that a cultural resource clearance be granted to Balcron Oil Company relative to the development of these proposed drilling locations based upon adherence to the following stipulations:

- 1. all vehicular traffic, personnel movement, construction and restoration operations should be confined to the flagged areas and corridors examined as referenced in this report, and to the existing roadways;
- 2. all personnel should refrain from collecting artifacts and from disturbing any significant cultural resources in the area; and
- 3. the authorized official should be consulted should cultural remains from subsurface deposits be exposed during construction work or if the need arises to relocate or otherwise alter the location of the exploration area.

F. Richard Hauck, Ph.D.

President and Principal Investigator

Glade V Hadden Field Supervisor

# REFERENCES

# Hadden, Glade V and F. R. Hauck

- 1993a Cultural Resource Evaluation of Seven Proposed Well Locations in the Monument Buttes Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-93-4, Archaeological-Environmental Research Corporation, Bountiful.
- 1993b Cultural Resource Evaluation of Four Proposed Well Locations in the Monument Buttes Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-93-5, Archaeological-Environmental Research Corporation, Bountiful.
- 1993c Cultural Resource Evaluation of Eight Proposed Well Locations in the Monument Buttes Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-93-9, Archaeological-Environmental Research Corporation, Bountiful.
- 1993d Cultural Resource Evaluation of Four Proposed Well Locations in the Monument Buttes and Pleasant Valley Localities of Duchesne and Uintah Counties, Utah. Report prepared for Balcron Oil Company, BLCR-93-10, Archaeological-Environmental Research Corporation, Bountiful.
- 1993e Cultural Resource Evaluation of Seven Proposed Wells in the Monument Buttes and Pleasant Valley Localities of Duchesne and Uintah Counties, Utah. Report prepared for Balcron Oil Company, BLCR-93-11, Archaeological-Environmental Research Corporation, Bountiful.
- 1994a Cultural Resource Evaluation of Eight Proposed Wells in the Pleasant Valley Locality of Uintah County, Utah. Report prepared for Balcron Oil Company, BLCR-94-3 Archaeological-Environmental Research Corporation, Bountiful.
- 1994b Cultural Resource Evaluation of Proposed Water Injection Line Lateral Segments in the Monument Buttes Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-94-4, Archaeological-Environmental Research Corporation, Bountiful.

# Hauck, F. Richard

- 1981 Cultural Resource Inventory of Nine Proposed Well Locations and Access Roads in the Coyote Basin Locality of Uintah County, Utah, and in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Diamond Shamrock, DS-81-2, Archeological-Environmental Research Corporation, Bountiful.
- 1982 Cultural Resource Inventory of Five Proposed Well Locations and Access Roads in the Eightmile Flat and Castle Peak Localities of Uintah and Duchesne Counties, Utah. Report Prepared for Diamond Shamrock, DS-82-5, Archaeological-Environmental Research Corporation, Bountiful.
- 1984 Cultural Resource Evaluations of Seven Proposed Well Locations Situated in the Castle Peak Draw Locality of Uintah County, Utah. Report Prepared for Overthrust Oil and Royalty Company, OORC-84-1, Archaeological-Environmental Research Corporation, Bountiful.
- 1991 Archaeological Evaluations on the Northern Colorado Plateau Cultural Area, <u>AERC Paper No. 45</u>, Archeological-Environmental Research Corporation, Bountiful.
- 1992a Cultural Resource Evaluations of Four Proposed Well Locations in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-92-2, Archeological-Environmental Research Corporation, Bountiful.
- 1992b Addendum to Cultural Resource Evaluations of Four Proposed Well Locations in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-92-4, Archeological-Environmental Research Corporation, Bountiful.
- 1992c Cultural Resource Evaluations of Seven Proposed Well Locations in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-92-5, Archeological-Environmental Research Corporation, Bountiful.
- 1992d Cultural Resource Evaluation of a Proposed Water Pipeline Corridor in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-92-6, Archeological-Environmental Research Corporation, Bountiful.

- 1992e Cultural Resource Evaluation of Seven Proposed Well Locations in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-92-8, Archeological-Environmental Research Corporation, Bountiful.
- 1993a Cultural Resource Evaluation of Nine Proposed Well Locations in the Castle Peak Draw Locality of Duchesne and Uintah Counties, Utah. Report prepared for Balcron Oil Company, BLCR-93-1, Archeological-Environmental Research Corporation, Bountiful.
- 1993b Addendum to Cultural Resource Evaluation of Nine Proposed Well Locations in the Castle Peak Draw Locality of Duchesne and Uintah Counties, Utah. Report prepared for Balcron Oil Company, BLCR-93-2, Archeological-Environmental Research Corporation, Bountiful.
- 1993c Cultural Resource Evaluation of a Pipeline Corridor Situated in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-93-3, Archeological-Environmental Research Corporation, Bountiful.

# Norman, V. Garth and F.R. Hauck

1980 Final Report on the Mapco River Bend Cultural Mitigation Study. <u>AERC Paper No. 18</u>, of the Archeological-Environmental Research Corporation, Bountiful.



Michael O. Leavitt Governor Ted Stewart Executive Director

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340 James W. Carter Division Director 801-359-3940 (Fax) 801-538-5319 (TDD)

September 28, 1994

Equitable Resources Energy Company **Balcron Oil Division** P.O. Box 21017, Billings, Montana 59104

Balcron Monument Federal #41-17 Well, 660' FNL, 660' FEL, NE NE, Sec. 17, T. Re: 9 S., R. 17 E., Duchesne County, Utah

# Gentlemen:

Pursuant to Utah Admin. R. 649-3-2, Location and Siting of Wells and Utah Admin. R. 649-3-4, Permitting of Wells to be Drilled, Deepened or Plugged-Back, approval to drill the referenced well is hereby granted.

In addition, the following specific actions are necessary to fully comply with this approval:

- 1. Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules.
- Notification to the Division within 24 hours after drilling operations 2. commence.
- Submittal of Entity Action Form, Form 6, within five working days following 3. commencement of drilling operations and whenever a change in operations or interests necessitates an entity status change.
- Submittal of the Report of Water Encountered During Drilling, Form 7. 4.
- Compliance with the requirements of Utah Admin. R. 649-3-20, Gas Flaring 5. or Venting, if the well is completed for production.



Page 2
Equitable Resources Energy Company
Balcron Monument Federal #41-17 Well
September 28, 1994

6. Prompt notification prior to commencing operations, if necessary, to plug and abandon the well. Notify Frank R. Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or K. Michael Hebertson, Reclamation Specialist, (Home) (801)269-9212.

This approval shall expire one year after date of issuance unless substantial and continuous operation is underway or a request for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-013-31466.

Sincerely,

Associate Director

ldc

**Enclosures** 

cc: Duchesne County Assessor

Bureau of Land Management, Vernal District Office

WOI1



Form approved.

(lometly 9-331C)	DEPARTMENT	ED STATES		ther instruction reverse side	)	Budget Bureau No. 1004-0136 Expires August 31, 1985
	GAS & HIMERAL OF	LAND MANAGE	MENT	MEHRIET		G. LEASE DESIGNATION AND SERIAL NO. UTU-72106
APPLICATIO	N FOR PERMIT T	O DRILL, DE	EPEN, OR I	PLUG BA	CK	6. IF INDIAN, ALLOTTES OF TRISE NAME
b. TIPE OF WELL	ILL 🔀	DEEPEN	PL	UG BACK		7. UNIT AGREEMENT NAME N/a
WELL LXX "	VELL OTHER		SINGLE	MULTIPLE		S. PARM OR LEASE NAME
2. NAME OF OPERATOR						Balcron Monument Federal
Equitable Res	ources Energy Co	mpany, Balcro	on Oil Divi	sion		9. WELL NO.
3. ADDRESS OF OPERATOR						#41-17
P.O. Box 2101	7; Billings, MT	59104				10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (R At Muriace	eport location clearly and	in accordance with a	ny State requireme	ents.*)		Monument Butte/Green River
NE NE Section	17, T9S, R17E	660' FNL	, 660' FEL			11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA
						Sec. 17, T9S, R17E
	AND DIRECTION FROM NEAR	EST TOWN OR POST OF	FFICE*			Duchesne UTAH
LOCATION TO NEARES PROPERTY OR LEASE (Also to Degreed dr)	T JNR. PT	1.6	. NO. OF ACRES IN	LEASE 1	7. 30. 0 77 TE	F ACRES ASSIGNED
IS. DISTANCE FROM PROF TO NEAREST WELL, D	OBED LOCATION®	19	. PROPOSED DEPTH		O. LOTAL	IT OR CASLE TOOLS
OR APPLIED FOR ON TH	IS LEASE, FT.		5,700'	1	Rot	
21. ELEVATIONS (Show who	ther DF, RT, GR, etc.)			•		22. APPROX. DATE WORK WILL START
5335.6' GL						October 1, 1994
23.	PI	ROPOSED CASING	AND CEMENTING	PROGRAM		
SIZE OF ROLE	SIZE OF CABING	WEIGHT PER FOOT	SETTING I	EPTH		QUANTITY OF CEMENT
See Drilling	Program/Casing D	esign				
						THE CAPTURE TO
,	,		1	ı		AUG 1 8 1954

Operator intends to drill this well in accordance with the attached Exhibits. A listing of EXHIBITS is also attached.

SELF CERTIFICATION: I hereby certify that I am authorized, by proper lease interest owner, to conduct these operations associated with the application. Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by Equitable Resources Energy Company as principal and Safeco Insurance Company of America as surety under BLM Bond No. MT 0576 (Nationwide Oil & Gas Bond #5547188) who will be responsible for compliance with all of the terms and conditions of that portion of the lease associated with this application.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowsu: preventer program, if any. 24. Regulatory and **Environmental Specialist** Schuman (This space for Federal or State office use) SEP 2 8 1994

NOTICE OF APPROV

月十八叉の-はめり-1414

COA's Page 1 of <u>8</u>
Well: Monument Fed. 41-17

# CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator:	Equitable Resources	Energy	Company
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Well Name & Number: Monument Federal 41-17

API Number: 43-013-31466

Lease Number: <u>U-72106</u>

Location: NENE Sec. 17 T. 9S R. 17E

# NOTIFICATION REQUIREMENTS

Location Construction -

at least forty-eight (48) hours prior to construction of location and

access roads.

Location Completion

prior to moving on the drilling rig.

Spud Notice

at least twenty-four (24) hours prior to spudding the well.

Casing String and

at least twenty-four (24) hours prior to running casing and cementing all casing strings.

Cementing

BOP and Related

at least twenty-four (24) hours prior to initiating pressure tests.

Equipment Tests
First Production

Notice

within five (5) business days after new well begins, or production resumes after well has been off production for more than ninety (90)

days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

# CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

# A. <u>DRILLING PROGRAM</u>

1. Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

# 2. <u>Pressure Control Equipment</u>

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a 2M system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

The Vernal District Office shall be notified, at least 24 hours prior to initiating the pressure tests, in order to have a BLM representative on location during pressure testing.

# 3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the top of the usable water zone identified at  $\pm$  250 ft. or by setting the surface casing at  $\pm$  300 ft. and have a cement top for the production casing at least 200 ft. above the Mahogany Oil Shale, identified at  $\pm$  2622 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

The Vernal District Office shall be notified at least 24 hours prior to the running and cementing of all casing strings, in order to have a BLM representative on location while running and cementing all casing strings.

# 4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

# 5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to  $\pm$  2,422 ft. if the surface casing is set at  $\pm$  300 ft. or it will be run to  $\pm$  100 ft. if the surface casing is set at  $\pm$  260 ft. and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

# 6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

The Vernal District Office shall be notified, during regular work hours (7:45 a.m.-4:30 p.m., Monday through Friday except holidays), at least 24 hours <u>prior</u> to spudding the well.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District Office within thirty (30) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

# 7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the AO.

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchored down from the wellhead to the meter and within 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

COA's Page 6 of <u>8</u>
Well: Monument Fed. 41-17

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Wayne P. Bankert (801) 789-4170

Petroleum Engineer

Ed Forsman (801) 789-7077

Petroleum Engineer

BLM FAX Machine (801) 781-4410

COA's Page 7 of 8. Well: Monument Fed. 41-17

# EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

- Unused fracturing fluids or acids
- Gas plant cooling tower cleaning wastes
- Painting wastes
- Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids
- Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste
- Refinery wastes
- Liquid and solid wastes generated by crude oil and tank bottom reclaimers
- Used equipment lubrication oils
- Waste compressor oil, filters, and blowdown
- Used hydraulic fluids
- Waste solvents
- Waste in transportation pipeline-related pits
- Caustic or acid cleaners
- Boiler cleaning wastes
- Boiler refractory bricks
- Incinerator ash
- Laboratory wastes
- Sanitary wastes
- Pesticide wastes
- Radioactive tracer wastes
- Drums, insulation and miscellaneous solids.

# SURFACE USE PLAN OF OPERATION Conditions of Approval (COAs)

# Additional Surface Conditions of Approval

If paleontologic resources are found or uncovered during ground disturbing activities, Balcron will suspend all operations that would further disturb such materials and immediately contact the BLM Authorized Officer.

A complete copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities.

The operator or his/her contractor shall contact the BLM Office at (801) 789-1362 forty-eight (48) hours prior to construction activities.

The BLM Office shall be notified upon site completion prior to moving on the drilling rig.

If the proposed oil well is scheduled for development between March 15 and August 15, additional surveys for mountain plovers will be required a minimum of 14 days prior to surface disturbance. Contact the Authorized Officer of the BLM for specific procedures.

A silt catchment basin shall be constructed Northeast of Corner#8 where flagged to mitigate soil erosion caused by surface disturbance to develop this location.

# CONFIDENTIAL

DIVISION OF OIL, GAS AND MINING

# SPUDDING INFORMATION

NAME OF COMPANY: EOU	JITABLE RESOU	RCES		
WELL NAME: BALCRON !	ONUMENT FEDE	RAL 41-17		
API NO. 43-013-314	56			
Section 17 Tov	mship <u>9S</u>	Range	17E	County DUCHESNE
Drilling Contractor	UNION			
Rig #17		:		
SPUDDED: Date 11/9	/94			
Time <u>6:0</u>	0 PM			•
How DRY H	OLE			
Drilling will comme	nce	44.		_
Reported by DLI-DO				
Telephone #				_
		•		
Date 11/14/94	s	IGNED	JL	T

UUNTIUL		FORM APPRO Budget Bureau No. 1 Expires: March 3	004-0135 1, 1993
_		ហប	J-72106
	6.	If Indian, Allottee or 1	ribe Name
		n/a	
	٦.	If Unit or CA, Agreen	nent Designation
		n/a	
	8.	Well Name and No.	
			ont Federal #41-17
CRON OIL DIVISION	9.	API Well No. 43-013-31466	
<u> </u>		). Field and Pool, or i	
		Monument Butte	
	11	. County or Parish, S	State
		Duchesne Count	y, Utah
NDICATE NATURE OF NOTIC	E, REPORT, OR OTHE	R DATA	
т	YPE OF ACTION		
Abandonme	nt	Change of Plans	
Recompletion	· _	New Construction	
Plugging Ba	*	Non-Routine Fract	uring
Casing Repo	<u> </u>	Water Shut-Off	
	™ <u></u> _	Conversion to Inje	ction
	L	•	omrteiken en Weil
	Cox	mpleton or Recompletion Repor	ri and Log form.)
		oposed work. If well is	•
1- <del>9-94</del> at 8:30 a.m.			NOV   A 1994 FOIL, GAS & MININ
Title Regulatory and Environmental Spo	cialist	Date	11-10-94
	Abandonmer Recompletion Plugging Bac Casing Repa Attering Casi X Other Report of St Report of St and true vertical depths for all markers and zone 11-9-94 at 8:30 a.m.	ON WELLS  See or reentry to a different reservoir.  Buch proposals  7.  B.  B.  B.  B.  B.  B.  B.  B.  B.	ON WELLS  So con or reentry to a different reservoir.  Such proposals  TVA  8. Well Name and No. Belcron Mortum  9. API Well No. 43-013-31466  10. Field and Pool, or 10 Mortumer Buttle.  11. County or Parish. 3 Duchesne Count  NDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF ACTION  Abandonment Change of Plans  Recompletion New Construction  Plugging Back NoRoutine Fract  Attering Casing Repair Water Shuk-Oil  Attering Casing  X Other Report and of Multiple or Conversion to Inject or Conversion or Recompletion Per Report of Spud  Per Report of Spud

STATE OF UTAH DIVISION OF OIL, GAS AND MINING ENTITY ACTION FORM - FORM 6 Equitable Resources Finergy Company

OPERATOR Balcron Oil Division

OPERATOR ACCT. NO.

ADDRESS P.O. Box 21017

Billines, MT 59104

(406) 259-7860 ACTION CURRENT NEW API NUMBER WELL NAME WELL LOCATION SPUD EFFECTIVE CODE ENTITY NO. ENTITY NO. QQ SC RG COUNTY DATE DATE 11-9-94 11<del>-9-9</del>4 43-013-31466 17 9S 17E Duchesne Balcron Monument Federal #41-17 NE NE Α Entity added 11-16-94. Lee WELL 1 COMMENTS: Spud of a new well. WELL 2 COMMENTS: WELL 3 COMMENTS: WELL 4 COMMENTS: WELL 5 COMMENTS:

ACTION CONES (See instructions on back of form)

A - Establish new entity for new well (single well only)

B - Add new well to existing entity to another existing entity C - Re-assign well from one existing entity to a new entity n B - Add new well to existing entity (group or unit well)

C - Re-assign well from one existing entity to a new entity D - Re-assign well from one existing entity to a new entity

NOTE: Use COMMENT section to explain why each Action Code was selected  $(3/89)^{\circ}$ 

DATE: 11-10-94

Regulatory and Environmental Specialist Title Date

bie Schuman

Phone No. (406) 259-7860

DIV OF OIL, GAS & MINING

NOV 1 4 1994

BALCRON MONUMENT FEDERAL #41-17

Location: NE NE Section 17, T98, R17E

Duchesne County, Utah 660' FNL & 660' FEL

PTD: 5,700' Formation: Green River

Monument Butte Field Elevations: 5335.6' GL

Contractor: Union Drilling #17

Operator: Balcron/EREC

Spud: 11-9-94 @ 8:30 a.m.

Casing: 8-5/8", 24#, J-55 @ 301'

5-1/2", 15.5#, J-55 @ 5693.85' KB

Tubing: 2-7/8", 6.5#, J-55 @ 5036.42' KB

11-10-94 TD: 285' (285') Day 1

Formation: Surface

MW air & foam

Present Operation: Drilling

MIRU Union Rig #17, drilling conductor hole 17-1/2", RU & drill rat hole. RU rotating head & flowline, drilling 12-1/4" hole. Well

---TIGHT HOLE---

spud @ 8:30 a.m. on 11-9-94.

DC: \$16,253

CC: \$16.253

11-11-94 TD: 766' (443') Day 2

MW air & foam

Present Operation: Drilling

Drilling 12-1/4" hole, circ 8-5/8" csg, TOH, ND rotating head. RU & run 7 jts 8-5/8" 24#, J-55 csg landed @ 310'. Cmt by Western W/240 sxs "G" W/2% CaCl2 & 1/4#/sx Cello-Seal. Circ 15 bbls cmt to pit. WOC, cut off & weld on well head, test to 960 psi. NU BOP's & test BOP & all related to 2000 psi, csg to 1500#. TIH, survey, drill, change rotating head rubber, rig service & drill ahead.

DC: \$14,384 CC: \$30,637

11-12-94 TD: 1,608' (842') Day 3

Formation: Sand & shale.

MW air & foam

Present Operation: Drilling

Drill, change rotating head rubber, SR work BOP, WL survey & drill. Blow hole, trip for bit #4, ream out of gauge hole from 990' to 1315' & drill ahead.

DC: \$11,543

CC: \$42,180

11-13-94 TD: 2,813' (1,205') Day 4

Formation: Sand & shale.

MW 8.5 VIS 27

Present Operation: Drilling

Drilling, WL survey, slip & cut drilling line, service rig & work

BOP. Drill, rig service, & survey.

DC: \$15,845 CC: \$58,025

BALCRON MONUMENT FEDERAL #41-17
Location: NE NE Section 17, T98, R17E
Duchesne County, Utah ---TIGHT HOLE---

- 11-14-94 TD: 3,797' (984') Day 5
  Formation: 2nd Garden Gulch
  MW 8.6 VIS 27 pH 10
  Present Operation: Drilling
  Drill, WL survey, service rig & air & work BOP's. Drill, survey,
  & rig service. BGG Avg = 360 units, CG = 3500 to 4000 units.
  DC: \$13,225 CC: \$71,250
- TD: 4,228' (431') Day 6
  Formation: 2nd Gardon Gulch
  MW 8.5 VIS 27
  Present Operation: Drilling
  Blow hole w/air & foam. Load hole w/fluid & pump sweep. Trip for bit #5, SLM Board 3797', SLM = 3764' (67' correction). Work on pump & pit pump. Drill, rig service, & drill ahead. BGG = 30 to 40 units. TG = 10,000+.
  DC: \$8,329

  CC: \$79,579
- 11-16-94 TD: 4,745' (517') Day 7
  Formation: 2nd Douglas Creek
  MW 8.7 VIS 27
  Present Operation: Drilling
  Drill, rig service, work BOP, & drill ahead. WL survey & service
  rig. Drill. BGG average = 160 units, high 450 units.
  DC: \$8,450
  CC: \$88m029
- 11-17-94 TD: 5,360' (615') Day 8
  Formation: Green Zone
  MW 8.7 VIS 27 pH 10.5
  Present Operation: Drilling
  Drill, rig service, & WL survey. BGG = 180 units, high 230 units.
  CG 180 units.
  DC: \$9,222
  CC: \$97,251
- 11-18-94 TD: 5,700' (340') Day 9

  MW 8.7 VIS 27

  Present Operation: Logging w/Schlumberger.

  Drill, reached TD @ 8:45 p.m. 11-17-94. Service rig, pump sweep & circ for logs. Drop survey & TOH for logs SLM. RU Schlumberger & run logs 1 run DLL/LDT/CNL/GR. Driller's depth 5700', Logger's depth 5697', & SLM 5700.55'.

  DC: \$7,174

  CC: \$104,425

BALCRON MONUMENT FEDERAL #41-17
Location: NE NE Section 17, T98, R17E
Duchesne County, Utah ---TIGHT HOLE---

- 11/19/94 TD: 5,700' TD Day 10
  Present Operation: Rig released
  RD loggers. TIH. LD DP and DC. Change pipe rams and test to 2000
  psi. RU to run casing. Run 132 jts 5-1/2", 15.5# J-55 csg.
  Cement by Western w/20 bbls mud flush ahead of Supger "G" 47/# sx
  "G" plus 20#/sx PozA plus 17#/sx CSE and 3% salt and 2% gel and
  2#/sx Hi-seal-2 plus .25/# sx Cello-seal. Tail w/ 250 sx 50/50/
  Poz plus 2% gel and 1/4#/sx Cello-seal plus 2#/sx Hiseal-2. PD at
  8:17 p.m. 11/18/94. ND BOPs, set casing slips w/70,000 down.
  Clean pits. Released rig at 12 midnight 11/18/94.
  DC: \$58,427
- 11/23/94 Completion
  MI RU Cannon Well Service Rig #2. Install bell nipple, MI tanks and pump. NU 5M wellhead, NU BOP. TIH w/4-3/4" bit, 5-1/2" casing scraper, seat nipple and 182 jts 2-7/8" tubing. Tag PBTD at 5,644'
  KB. circulate hole clean w/125 bbls 2% KCL water. TOOH w/tubing and tools. SIFN.
  DC: \$8,542 CC: \$171,394
- 11-23-94 Completion
  RU Schlumberger to run CBL & perf. Perf 4954'-57' & 4965'-70' (4
  SPF). RD Schlumberger. RIH w/RBP, retrieving tool, 2-3/8" x 4'
  sub, HD packer, 2-3/8" x 2-7/8" XOver, 2-7/8" SN & 161 jts 2-7/8"
  tbg. Set BP @ 5014' KB, set packer @ 4910' KB. RU Western to do
  KCL break down on 4954'-57' & 4965'-70' w/2,352 gals 2% KCL wtr.
  ATP 2300 psi, max 3500 psi. ATR 4.8 bpm, max 4.8 bpm. ISIP 1200
  psi. Pump 4 balls/bbl. Flow back 35 BW, release packer TOOH w/tbg
  & packer. SWI until 11-25-94. Load to recover 21 BW.
  DC: \$7,111
- 11-25-94 Completion
  RU Western to frac 4954'-57' & 4965'-70' w/51,000# 16/30 mesh sand
  w/19,126 gals 2% KCL gelled wtr. ATP 2240 psi, max 2650 psi. ATR
  30.5 bpm, max 31.9 bpm. ISIP 2100 psi, 5 min 2030 psi, 10 min
  2000 psi, 15 min 1920 psi, & 30 min 1742 psi. SWIFD.
  DC: \$24,571 CC: \$203,076
- CP 815 psi. Flow back 30 BW. TIH w/retrieving tool, 2-3/8"x4' sub, HD packer, 2-3/8" x 2-7/8" XOver, SN, & 158 jts 2-7/8" tbg. Tag sand @ 4870' KB, circ down to BP @ 5014' KB. Set packer @ 4910' KB. Made 23 swab runs, recovered 121 bbls fluid, oil trace, wtr 121 bbls, good gas, no sand last 6 runs. Release packer, tag sand @ 5000' KB, circ down to BP @ 5014' KB, reset BP @ 4765' KB, TOOH w/tbg & packer. SWI for weekend. Load to recover 318 BW. DC: \$4,004

BALCRON MONUMENT FEDERAL #41-17 Location: NE NE Section 17, T98, R17E Duchesne County, Utah

---TIGHT HOLE---

11-28-94 Completion

BP set @ 4765'. RU Schlumberger & perf 4573'-90', 4672'-74', 4679'-85', & 4692'-98' (4 SPF). RD Schlumberger. TIH w/retrieving tool, 2-3/8" x 2-7/8" XOver, SN, & 153 jts 2-7/8" tbg. Reset BP @ 4636' KB. Set packer @ 4528' KB, EOT @ 4536' KB. RU Western to do KCL break down on 4573'-90' w/2,856 gals 2% KCL wtr. ATP 2800 psi, max 5000 psi. ATR 6 BPM. ISIP 1600 psi, pump 5 balls/bbl. Reset BP @ 4722' KB, set packer @ 4626' KB, EOT @ 4633' KB. RU Western to do KCL break down on 4672'-98' w/2,814 gals 2% KCL wtr. ATP 2000 psi, max 2900 psi. ATR 5 bpm, max 6.2 bpm. ISIP 1100 psi. Pump 4 balls/bbl. TOOH w/tbg & packer. SWIFN. Load to recover 453 BW.

DC: \$7,954

CC: \$215,034

11-29-94 Completion

RU Western to frac 4573'-90', 4672'-98' w/128,360# 16/30 mesh sand w/34,734 gals 2% KCL gelled wtr. ATP 2350 psi, max 2800 psi. ATR 35 bpm, max 37.8 bpm. ISIP 2350 psi, 5 min 1920 psi, 10 min 1800 psi, 15 min 1750 psi, 30 min 1700 psi. SWIFN. Load to recover 1280 BW.

DC: \$45,974

DC: \$3,608

CC: \$261,008

CC: \$264,616

11-30-94 Completion

CP 585 psi. TIH w/retrieving tools, 2-3/8" x 4' sub, HD packer, 2-3/8" x 2-7/8" XOver, 2-7/8" SN, & 146 jts 2-7/8" tbg. Tag sand @ 4515' KB, circ down to BP @ 4732' KB, set packer @ 4528' KB. Made 18 swab runs, recovered 95 bbls of fluid, trace bbls oil, 95 BW, good gas, no sand last 3 runs. Trace oil last 9 runs. Release packer, tag sand @ 4720' KB, circ down to BP @ 4732' KB, release BP, reset BP @ 4070' KB. TOOH w/tbg & packer. RU Schlumberger to perf 3994'-96' & 4009'-18' (4 SPF). RD Schlumberger. TIH w/retrieving tools, 2-3/8" x 4' sub, HD packer, 2-3/8" x 2-7/8" XOver, SN, & 128 jts 2-7/8" tbg. Set packer @ 3963' KB. SWIFN. Load to recover 1185 BW.

12-1-94 Completion

TP 125 psi, BP @ 4070', packer @ 3963'. RU Western to do KCL break down on 3994'-96' & 4009'-18 w/2,394 gals 2% KCL wtr. ATP 3000 psi, max 4800 psi. ATR 5.2 bpm. Release packer, TOOH w/tbg & packer. RU Western to do sand frac on perfs same as above w/69,320# 16/30 mesh sand w/21,168 gals 2% KCL gelled wtr. ATP 2300 psi, max 2480 psi. ATR 31 bpm, max 32.8 bpm. ISIP 2080 psi, 5 min 1820 psi, 10 min 1700 psi, 15 min 1560 psi, & 30 min 1460 psi. SWIFN. Load to recover 1731 BW.

DC: \$30,596 CC: \$295,212

# BALCRON MONUMENT FEDERAL #41-17

Location: NE NE Section 17, T98, R17E

Duchesne County, Utah

---TIGHT HOLE---

12-2-94 Completion

> CP 715 psi. TIH w/retrieving tool, 2-3/8" x 4' sub, HD packer, 2-3/8" x 2-7/8" XOver, SN, & 127 jts 2-7/8" tbg. Tag sand @ 3910' KB, circ down to BP @ 4070' KB. Set packer @ 3963' KB, EOT @ 3970' KB. Made swab runs, recovered 121 bbls fluid, trace oil, 121 BW, good gas, no sand last 4 runs. Fluid level stable @ 2100' last 4 runs, trace oil last 10 runs. Release packer, tag sand @ 4060' KB, circ down to BP @ 4070' KB, release BP, TOOH w/tbq, packer & BP. TIH w/production string:

	<u>LENGTH</u>	<u>DEPTH KB</u>
1 - jt 2-7/8", J-55, 6.5#	29.50'	5036.42'
1 - perf sub 2-7/8" x 3'	3.20'	5006.92'
1 - seat nipple 2-7/8"	1.10'	5003.72'
33 - jts $2-7/8$ ", J-55, 6.5#	1040.02'	5002.62'
1 - Tbg Anchor 2-7/8" x 5-1/2"	2.35'	3962.60'
128 - jts 2-7/8", J-55, 6.5#	3950.25 <b>′</b>	3960.25'
ND BOP, ND 5M well head, NU 3M well	head. Set tbg	anchor w/18"
tension. SWIFN.		
DC: \$20.998	CC: \$316.210	)

DC: \$20,998 CC: \$316,210

#### 12-3-94 Completion

TIH w/rod production string:

1 - BHP 2-1/2"x1-1/2"x16' RWAC w/pa plunger

199 - 3/4" x 25' plain rods

1 - 3/4" x 6' Pony

1 - 3/4" x 2' Pony

1 - 1-1/4" x 22' Polish Rod

Pressure test BHP & tbg to 1000 psi - OK. SWI & RDMO.

DC: \$3,978 CC: \$320,188

12-14-94 Start well pumping @ 11:30 a.m. @ 6 SPM 86" stroke. Pumper - Jody Mecham.

# Form 3160-5 UNITED STATES (June 1990) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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FORM APPROVED
Budget Bureau No. 1004-0135

BUREAU OF LAND MANAGEMENT	DEC 1 9 1881		Serial No.
SUNDRY NOTICES AND REPORTS ON V	VELLS OF OIL GAS & MINING	UTU-7	2106 Name
Do not use this form for proposals to drill or to deepen or	reentry to a different reservoir.	व	
Use "APPLICATION FOR PERMIT " for such p	roposals	n/a 7. If Unit or CA, Agreemen	Declaration
SUBMIT IN TRIPLICATE		7. II Olitoi CA Agreemen	(Designation)
1. Type of Well		n/a	
Well Well Other  2. Name of Operator		Well Name and No.     Baicron Monument	Federal #41-17
EQUITABLE RESOURCES ENERGY COMPANY, BALCRO	N OIL DIVISION	9. API Well No.	
3. Address and Telephone No.		43-013-31466	
P.O. Box 21017; Billings, MT 59104 (406) 259-7860 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		10. Field and Pool, or Exp Monument Butte/Gr	
SURFACE: NE NE Section 17, T9S, R17E TD: 660' FNL & 660' FEL		11. County or Parish, Stat	
		Ducheane County,	Jian
12. CHECK APPROPRIATE BOX(s) TO INDIC	CATE NATURE OF NOTICE, REPORT, OR O	THER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION		
Notice of Intent	Abandonment	Change of Plans	
_	Recompletion	New Construction	
X Subsequent Report	Plugging Back	Non-Routine Fracturii	ng .
	Casing Repair	Water Shut-Off	
Final Abandonment Notice	Altering Casing	Conversion to Injection	n
	X . Other  Report of First Production	Dispose Water (Note: Report results of multiple comple	fon on Wel
		Completion or Recompletion Report and	
Describe Proposed or Completed Operations (Clearly state all perfine directionally drilled, give subsurface locations and measured and to First production on this well was on 12-	ue vertical depths for all markers and zones pertinent to this work.)*	any proposed work. II wests	
14. I hereby certify that the foregoing is true and correct			
Signed Dobble Schuman Title	Regulatory and Environmental Specialist	Date	12-15-94
(This space for Federal or State office use)			
Approved by Title	- A MINNE	Date	
Conditions of approval, if any:			
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly a statements or representations as to any matter within its jurisdiction.	nd willfully to make to any department or agency of the United States a	ny false, fictitious or traudulent	

\*See instruction on Reverse Side

# EQUIPMENT INVENTORY UTAH DIVISION OF OIL, GAS AND HINING STATE OF UTAH

Operator: EQUITABLE RESOURES Lease: State: Federal: Y Indian: Fee:	
Well Name: BALCRON HONUMENT FED #41-17 API Number: 43-013-31466	
Section: 17 Township: 98 Range: 17E County: DUCHESME Field: GREEN RIVER	
Well Status: POW Well Type: Oil: Y Ges: PRODUCTION LEASE EQUIPMENT: (NUMBER)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Boiler(s):Compressor(s):Separator(s):Dehydrator(s):	
Shed(s):Line Heater(s):Heated Separator(s):YRU:	
Heater Treater(s): Y	
PUMPS:	
Triplex: Chemical: Y Centrifugal:	
LIFT METHOD:	
Pumpjack: Y Hydraulic: Submersible: Flowing:	_
GAS EQUIPMENT: (NUMBER)	
Purchase Heter: N Sales Heter: N	
TANKS: NUMBER SIZE	
Oil Storage Tank(s): Y 2-400 OIL W/BUTHERS BBLS	
Water Tank(s): Y 1-150 OPEN TOP WATER BBLS	
Power Water Tenk: BBLS	
Condensate Tank(s): BBLS	
Propene Tenk:	
•	
Central Battery Location: (IF APPLICABLE)	
Central Battery Location: (IF APPLICABLE)	<u> </u>
Central Battery Location: (IF APPLICABLE)  REMARKS: WATER TANK IS NOT HOOKED UP YET. ONE INCH RESIDUE USED TO FIRE	<u></u>

EQUITABLE RESOURCES ENERGY 414-12186 BmF # 41-17 43-013-31466 SEC 17; T95; RITE DIET PILE A SOUTH 2-400 oil W/Burnels RESTOUR GAS TO BURNES BERMED ANEA 1-150 WATER 2" Prain UNE FOR TANK BOHOM TANK NOT PET HOOKED UP. HEATER TREATER RESERVE Řιτ WELL HEAD Pump JACK ENTRANCE FROM SAND WAS H ROAD.

42.381 50 SHEETS 5 SQUARE 42.382 100 SHEETS 5 SQUARE MATTOWAL MATTOWAL MATTOWAL

制。 也\_ nr 3160-4 Form approved. vember 1983) Budget Bureau No. 1004-0137 SUBMIT IN DU TES (formerly 9-330) Expires August 31, 1985 DEPARTMENT OF THE JANTER 188 Secother indructions on reverse side) 5. LEASE DESIGNATION AND SERIAL NO. **BUREAU OF LAND** NAGEMENT UTU-72106 THOPORE FASTER 6. IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMP ttog \* 1a. TYPE OF WELL: WELL X 7. UNIT AGREEMENT NAME Other b. TYPE OF COMPLETION: n/a WORK NEW X PLUG BACK DIFF. BESVR. S. FARM OR LEASE NAME Other 2. NAME OF OPERATOR Ralcron Monument Federal Equitable Resources Energy Company, Balcron Oil Division 9. WELL NO. 3. ADDRESS OF OPERATOR *#*41–17 P.O. Box 21017, BIllings, Mr 59104 10. FIELD AND POOL, OR WILDCAT (406) 259-7860 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements). Monument Butte/Green River At surface 11. SEC., T., R., M., OR BLOCK AND SURVEY 660' FNL & 660' FEL At top prod. interval reported below At total depth NE NE Section 17, T9S, R17E 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PARISH 13. STATE 43-013-31466 8-28-94 Duchesne UIAH 17. PATE COMPL. (Ready to prod.) 15. DATE SPUDDED 16. DATE T.D. REACHED 18. ELEVATIONS (DF, RKB, RT, GR, ETC.)\* 19. ELEV. CASINGHEAD 11-9-94 12-14-94 11-19-94 5335.6' GL n/a 20. TOTAL DEPTH, MD 21. PLUG, BACK T.D., MD & TVD 22. IF MULTIPLE COMPL., HOW MANY ROTARY TOOLS CABLE TOOLS DRILLED BY 5.700' 5644' KB Sfc - ID n/a 24. PRODUCING INTERVAL(8), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD) 25. WAS DIRECTIONAL SURVEY MADE 3994 -' - 4970' Green River No 26. TYPE ELECTRIC AND OTHER LOGS RUN 27. WAS WELL CORED DLL - LDT - CNL - CR 11-29-44 LOG No 28. CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED 8-5/8" 24/ 240 sxs Class "G" w/additives 3011 12-1/4" n/a 5-1/2" 15.5# 5693**.**85' KB 7–7/8'' 230 sxs Super "G" w/additives n/a and 250 sxs 50/50 POV w/ additives. LINER RECORD TUBING RECORD 30. SIZE BOTTOM (MD) TOP (MD) SACKS CEMENT\* SIZE DEPTH SET (MD) PACKER SET (MD) 2--7/8" 5036.42' KB 31. PERFORATION RECORD (Interval, size and number) ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. 4954' - 4957' (4 SPF) 4692' - 4698' (4 SPF) DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED 4965' - 4970' (4 SPF) See attachment 3994' - 3996' (4 SPF) 4573' - 4590' (4 SPF) 4009' - 4018' (4 SPF) 4672' - 4674' (4 SPF) 4679' - 4685' (4 SPF) PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) DATE FIRST PRODUCTION WELL STATUS (Producing or shut-in) 12-14-94 1-1/2" Insert Pump Producing

DATE OF TEST CHOKE SIZE HOURS TESTED OIL-BBL. GAS-MCF. WATER-BBL. UAS-OIL BATIO TEST PERIOD 1-8-95 24 82.17 n/a N.M. 0 N.M. FLOW, TUBING PRESS. CASING PRESSURE CALCULATED 24-HOUR RATE -BB(,. GAS-MCF. WATER--BBL. OIL GRAVITY-API (CORR.) 82.17 n/a N.M. 0 34. DIBPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITNESSED BY Used for fuel. Dale Griffin 35. LIST OF ATTACHMENTS

Acid, Shot, Fracture, cement Squeeze, etc.

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

SIGNED VIOLUTION AND TITLE Operations Secretary DATE

..1<del>-</del>12-95

FORMATION	TOP ·	BOTTOM	DESCRIPTION, CONTENTS, ETC.		To	OP
				NAME	MEAS, DEPTH	TRUE VERT. DEPTI
:			No DST's run.	See Geological Re	part submitted or	nomital:
				see conogical he	port submitted s	paratery.
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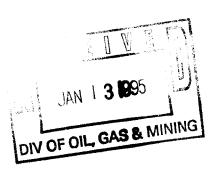
#### BALCRON MONUMENT FEDERAL #41-17 NE NE Section 17, T98, R17E Duchesne County, Utah

#### ATTACHMENT TO COMPLETIO REPORT

ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.

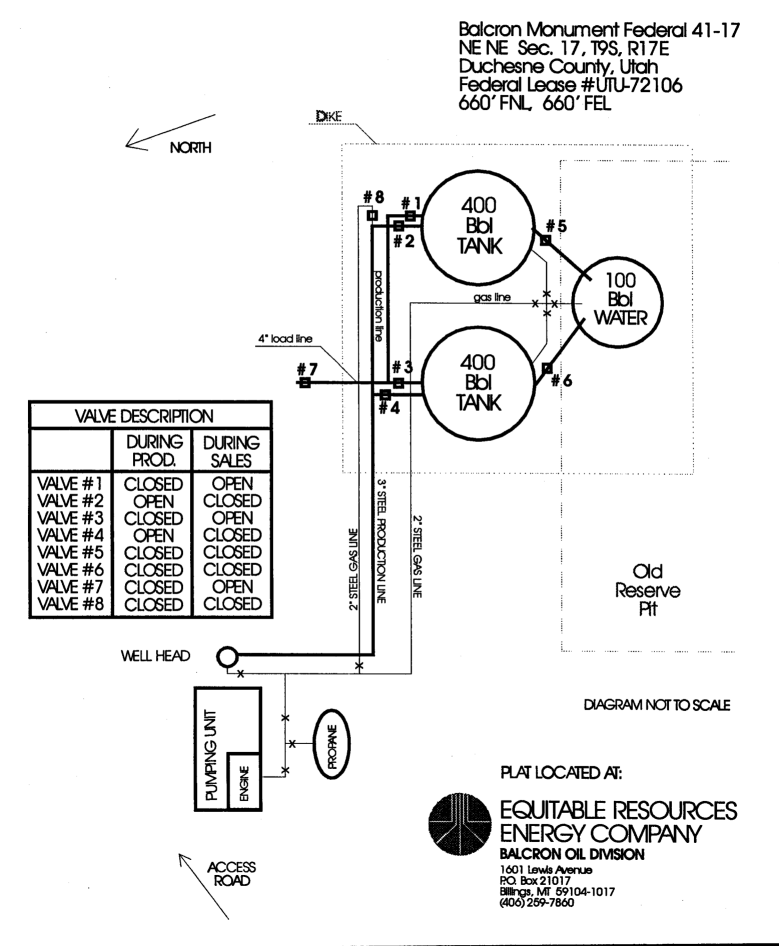
Interval	Amount and Kind of Material Used
4954' - 4970' KB	Break down with 2,352 gallons 2% KCL water. Frac with 51,000# 16/30 mesh sand with 19,126 gallons 2% KCL gelled water.
4672' - 4698' KB	Break down with 2,814 gallons 2% KCL water.
4573' - 4590' KB	Break down with 2,856 gallons 2% KCL water.
4573' - 4698' KB	Frac with 128,360# 16/30 mesh sand with 34,734 gallons 2% KCL gelled water.
3994' - 4018' KB	Break down with 2,394 gallons 2% KCL water. Frac with 69,320# 16/30 mesh sand with 21,168 gallons 2% KCL gelled water.

/mc 1-12-95



Form 3160-5 UNITED STATES	FORM APPROVED
(June 1990) DEPARTMENT OF THE INTERIOR	Budget Bureau No. 1004-0135
BUREAU OF LAND MANAGEMENT	Expires: March 31, 1993  5. Lease Designation and Serial No.
	UTU-72106
SUNDRY NOTICES AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill or to deepen or reentry to	o a different reservoir.
Use "APPLICATION FOR PERMIT " for such proposals	7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE	7. II Olito OZ, Apecilicit Desgitatori
1. Type of Well	n/a
X OI Gas Green	8. Well Name and No.
2. Name of Operator	Balcron Monument Federal #41-17
EQUITABLE RESOURCES ENERGY COMPANY, BALCRON OIL DIVI	
	43-013-31466
P.O. Box 21017; Billings, MT 59104 (406) 259-7860  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	10. Field and Pool, or Exploratory Area  Mortument Buttle/Green River
SURFACE: NE NE Section 17, T9S, R17E	11. County or Parish, State
TD: 660' FNL & 660' FEL	
	Duchesne County, Utah
12. CHECK APPROPRIATE BOX(s) TO INDICATE NA	ATURE OF NOTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION
Notice of intent	Abandonment Change of Plans
_	Recompletion New Construction
X Subsequent Report	Plugging Back Non-Routine Fracturing
	Casing Repair Water Shut-Off
Final Abandonment Notice	
- India Pagi Konment (Agade	
	Dispose Water   Dispose Water   Site Security Diagram   (Note: Report results of multiple completion on Well
	Completion or Recompletion Report and Log form.)
<ol> <li>Describe Proposed or Completed Operations (Clearly state all pertinent details, an directionally drilled, give subsurface locations and measured and true vertical de</li> </ol>	rd give pertinent dates, including estimated date of starting any proposed work. If well is lepths for all markers and zones pertinent to this work.)*
Attached is the Site Security Diagram for this we	ell.
•	
	The second secon
	DIV OF OIL, GAS & MINING
	1011 mm 13 mm
	GAS & MINING
	DIV OF OIL,
	Contraction of the Contraction o
14. I hereby certify that the foregoing is true and correct	
Mallelland	
Signed 11000 Title Operation	ns Secretary Date 1-12-95
(This space for Federal or State office use)	
Approved by Title	Date
Conditions of approval, if any:	
TH-40100 Code-1004	
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to statements or representations as to any matter within its jurisdiction.	omake to any department or agency of the United States any talse, fictilious or fraudulent
*See Instruction on Reverse Side	

### Equit ale Resources Energy Company Balcron Monument Federal 41-17 Production Facility Diagram



_		1	
Form 3160-5 UNITED STATES		FORM APPROVED	
(June 1990) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		Budget Bureau No. 1004-0135 Expires: March 31, 1993	•
DOI DAO INTERNALIA		Lease Designation and Serial No.	·
SUNDRY NOTICES AND REPORTS ON V	VELLE	UTU-72106 6. If Indian, Allottee or Tribe Name	
	,	6. II III MART, MIDLES OF THE HAITIS	
Do not use this form for proposals to driff or to deepen or Use "APPLICATION FOR PERMIT —" for such p	n/a		
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation	n
1. Type of Well	,	n/a	
ON Gas Other		8. Well Name and No.	
2. Name of Operator		Baktron Monument Federal #4	1-17
EQUITABLE RESOURCES ENERGY COMPANY, BALCRO 3. Address and Telephone No.	N OIL DIVISION	9. API Well No. 43-013-31466	<del></del>
P.O. Box 21017; Billings, MT 59104 (406) 259-7860		10. Field and Pool, or Exploratory Are.	<u> </u>
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Monument Butte / Green Rive	
SURFACE: NE NE Section 17, T9S, R17E TD: 660' FNL & 660' FEL		11. County or Parish, State	· · · · · · · · · · · · · · · · · · ·
TD: 660' FNL & 660' FEL		Duchesne Cou	ınty, Utah
12. CHECK APPROPRIATE BOX(s) TO INDIC	CATE NATURE OF NOTICE, REPORT, OR O	THER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION		<del></del>
X Notice of Intent	Abandonment	Change of Plans	· · · · · · · · · · · · · · · · · · ·
<del>_</del>	Recompletion	New Construction	
X Subsequent Report	Plugging Back	Non-Routine Fracturing	
	Casing Repair	Water Shut-Off	
Final Abandonment Notice	Aftering Casing	Conversion to Injection	
	X Other	Dispose Water	
	Onshore Order #7	(Note: Report results of multiple completion on Well	
13. Describe Proposed or Completed Operations (Clearly state all pertine	nt details, and give pertinent dates, including estimated date of starting a	Completion or Recompletion Report and Log form.)  TV DITODOSED WORK. If well is	
directionally drilled, give subsurface locations and measured and t	rue vertical depths for all markers and zones pertinent to this work.)*		
disposal facility. The primary facility to be us facility located in Section 9, T2S, R2W in Du for that facility is on file at the Vernal Bureau		al d permit @ E	3 1995 GAS & MININ
14. I hereby certify that the foregoing is true and correct		DIVOFO	
Signed Molly Comad Title	Operations Secretary	Date1-12-	95
(This space for Federal or State office use)			
Approved by Title Conditions of approval, if any:		Date	<del></del>
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly statements or representations as to any matter than the control of th		y talse, fictitious or traudulent	
*See Instruction on Reverse Side Utah Divisi			
Oil, Gas and	mining		

FOR RECORD ONLY



	REPO	RT OF	WATER ENCOUNTERED	DURING DRILLIN	G E B E I W E I
1. Well name and nu  API number:43		cron Mor	nument Federal #41-17		500 1 3 1995
		on 17	Township <u>9S</u> Range <u>17</u> I	DIV County Ducheso	OF OIL, GAS & MINH
			nergy Company, Balcron Oil Divis		
			ing while, initial an invit		
	P.O. Box 21017				050 500
-	Billings, MT			Phone: <u>(406)</u>	<u>259-7860</u>
4. Drilling contractor	Union Dri	lling			
Address:	Drawer 40	)			
	Buckhanno	n W	26201	Phone: <u>(304)</u>	472-4610
5. Water encountere	d (attach addi	ional pa	ges as needed):		
	DEPTH		VOLUME	QUALI	
FR	OM 1	го	(FLOW RATE OR HEAD)	(FRESH OR	SALTY)
			No measurable water encounters	<u>d</u>	· · · · · · · · · · · · · · · · · · ·
<u></u>			during drilling operations.		
-					
		<u></u>			
6. Formation tops:			See Geological Report submitte	d separately.	
If an analysis has be	en made of the	e water	encountered, please attach a co	by of the report to thi	s form.
			complete to the best of my know		
Name & Signature: _					ations Secretary
(7/93)		, ,			

#### GEOLOGICAL WELLSITE REPORT

DIV OF OIL, GAS & MINING

Durwood Johnson Petroleum Geologist 3118 Avenue F Billings, MT 59102 (406) 656-4872

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Penetration Log	In Pocket

EXHIBIT "K"

<u>;</u>

#### DATA SHEET

Operator:

Balcron Oil Company

Well Name:

Monument Federal No. 41-17 Lease UTU 72106

Location:

CNENE (660' fn1-660' fel) Section 17, Township 9

South, Range 17 East, Duchesne County, Utah

Area:

Monument Butte Field

Elevations:

5335.6' Ground Ungraded; 5334' Graded; 5344' KB

Spudded:

November 9, 1994 @ 6:00 PM

Drilled Out:

November 10, 1994 @ 10:00 PM

Reached T.D.:

November 17, 1994 @ 7:45 PM

Rig Release:

November 18, 1994 @ 12:00 Midnight

Total Depths:

5700' Driller; 5697' Logger

Status:

Oil Well

Hole Size:

12%" Surface-323'

7 7/8" 323-57001

Orilling Fluid:

Air & Foam: Surface-3797'; Kcl Water 3797-5700'

Surface Csg.:

Ran 7 jts (304.25') 8 5/8", 24 lb, J-55, ST&C to 314' KB. Cemented w/240 sxs Class G, 2% CaCl<sub>2</sub>, % lb per sx Cello Seal. Plugged down

November 10, 1994 @ 10:30 AM.

Production Csg.:

Ran 132 jts (5732.38') 5½", 15 lb, J-55, STSC to 5693' KB. Cemented w/230 sxs Lead Super G, 47 lb/sx G, 20 lb/sx Pos A, 17 lbs/sx CSE, 3% Salt, 2% Gel, 2 lb/sx High Seal-2, ½ lb/sx Cello Seal; tailed w/250 sxs 50/50 Poz, 2% Gel, ½ lb/sx Cello Seal, 2 lbs/sx Hi Seal-2. Plugged down

November 18, 1994 @ 8:15 PM.

DSTs:

None.

Cores: None.

Logging:

Schlumberger Engineer: White
1. DLL w/Gr & Caliper

Vernal, UT BSC-T.D.

2. LOT-CNL w/Gr & Caliper

3500'-T.D.

Mud Logging:

Manaco Loggers: Deardorff, Butler

Denver, CO

Contractor:

Union Drilling Company, Rig 17, Pusher: Dave Gray

Supervision:

Odell Williams

Geologist:

Durwood Johnson

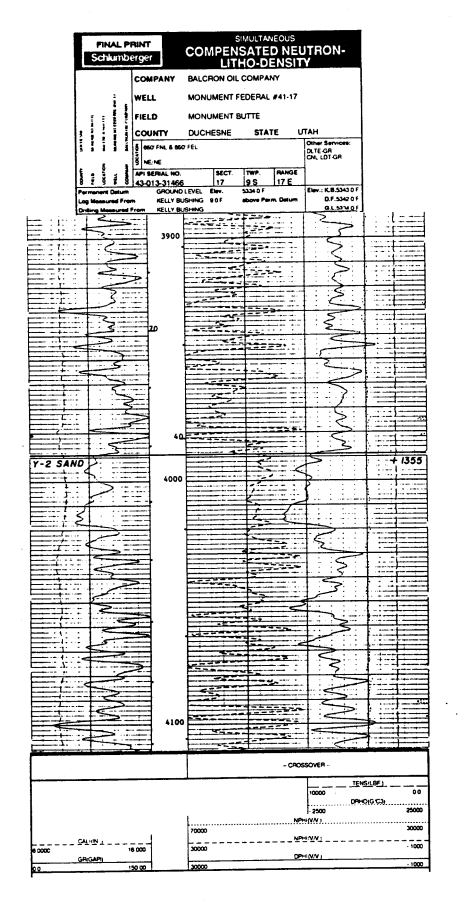
#### FORMATION TOPS

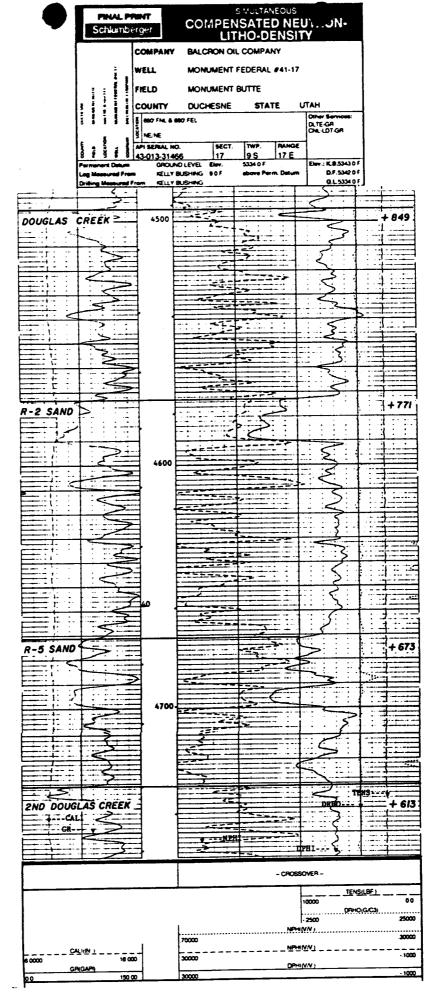
#### Laterolog KB 5344'

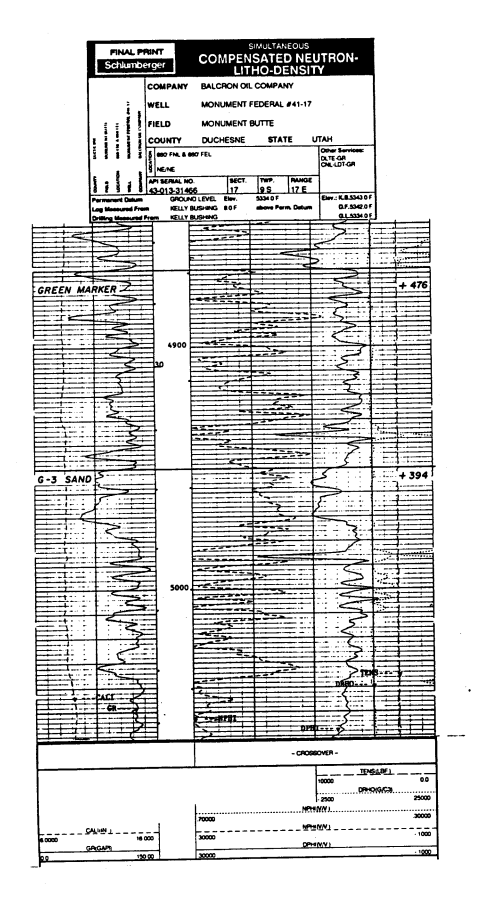
Formation	Depth	Datum	** Reference Well
TERTIARY			
Uinta	Surface	•	
Green River	1409	+3935	14' Low
Horse Bench Sand	2116	+3228	21' Low
2nd Garden Gulch	3712	+1632	12' Low
Y-2 Sand	3989	+1355	Flat
Yellow Marker	4334	+1010	18' Low
Douglas Creek	4495	+ 849	15' Low
R-2 Sand	4573	+ 771	13' Low
R-5 Sand Upper Bench	4671	+ 673	18' Low
R-5 Sand Lower Bench	4691	+ 653	
2nd Douglas Creek	4731	+ 613	18' Low
Green Marker	4868	+ 476	22' Low
G-3 Sand	4950	+ 394	
Black Shale Facies	5131	+ 213	4' High
Carbonate Marker	5340	+ 4	3' Low
B-1 Sand	5356	- 12	
B-1 Sand	5391	- 47	
B 2 Sand	5442	- 98	
* TOTAL DEPTH:			
Schlumberger:	5697		·
Oriller:	5700		

<sup>\*</sup> Penetration Log correlation with Schlumberger Logs confirms Driller's depths are 3 to 4 feet deeper.

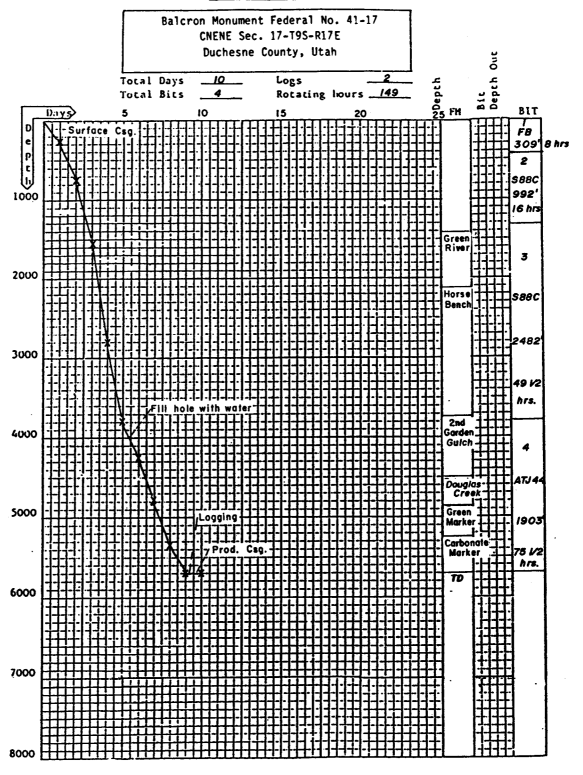
<sup>\*\*</sup> Reference Well:
Balcron - Monument Federal No. 31-17
NWNE Sec. 17-T9S-R17E
Duchesne County, Utah







#### PENETRATION CHART



BIT RECORD PRINTED IN U. S. A. COUNTY LOCATION FOOBRAL MONUMENT BUTTE UTAH DUCHESNE 17 17E 660'fnl - 660'fs/ 41-17 UNION DRILLING CO.

SPUD UNDER SURF. UNDER INTER. SET

6:00 PM 10:00 PM BALCRON OIL COMPANY DAVE GRAY Ferguson, Rasmussen

Pular FOWER

TWITT

AITS FORM 7:45 PM 11-9-94 11-10-94 DRILL PIPE 11-17-94 GARDNER DENVER 5 14 671 GMCs Kel WH 6 4 " 12 )+3 20 16 TOOL 42" XH DRILL 6 18" JOINTS 6 1/4" 16.6 16 24" COLLARS 20 608.40 343 CAT TET NI DNSE ACCUM WT. DRLG. 1000 R P M HRS. LBS. PUMP OPER-**5** P M MUD DEPTH DULL. COND. NO. SIZE MAKE TYPE VERT PUMP SERIAL FORMATION FEET HOURS FT/HR OUT PRESS ATION DEV. REMARKS VIS. 7 8 6 W.L. OTHER CFP Rental FB 323 309 150 100 CFP 7 78" 3-24 639366 588CF# 1315 150 Dropped Bit CFP 5 88 CFH 3-24 647690 3797 2482 250 ATJ-44 3-11 MJOWY 5700 1100 1494 .... . , 1 23 . k : 3 DEVIATION 3/40 2 /4° 2296 3/R 4500 2 1/4" 24° 820 Z800 5007 1310 3320 5700 1800 3944

#### WELL HISTORY

Day	Date Depth	Operation	Daily Activity (Previous 24 hrs.6AM-6AM)
1	11/10 270	Orilling	Move & rig up. Orill 17" hole & set 13 3/8" conductor @ 20'. Spud 12½" surface hole - 6:00PM, 11/9/94. Orill rat hole. Orill 12½" hole from 20-270'. Made 270' in $7½$ hrs.
2	11/11 742	Drilling	Drill from 270-323'. Made 53' in 1 hr. Circulate. Trip out. Run 7 jts, 8 5/8" surface casing. Rig up to cement. Cement w/240 sxs. WOC. Cut off casing & weld on head. Nipple up BOPs. Pressure test BOPs to 2000 psi - casing to 1500 psi. Held O.K. Pick up DCs. Trip in Bit 2. Drill cement, float & shoe - 1½ hrs. Drill out from under surface @ 10:00 PM, 11/10/94. Drill & survey from 323 to 742'. Made 419' in 6½ hrs.
3	11/12 1750	Orilling	Orill & survey from 742-1315'. Trip for Bit 3. Lay down 2 jts of twisted drill pipe. Trip in Bit 3. Ream 300' - 6 hrs. Orill from 1315-1570'. Made 828' in 13 3/4 hrs.
4	11/13 2810	Orilling	Orill & survey from 1570-2810'. Made 1240' in 21% hrs.
5	11/14 3797	Circulate	Orill & survey from 2810-3797'. Cir- culate. Made 987' in 22½ hrs.
6	11/15 4225	Orilling	Circulate w/air. Load hole with Kcl water. Mix sweep & circulate. Trip out. Trip in Bit 4. SLM 67' downhole cor- rection. Drill from 3864-4225'. Made 361' in 14 3/4 hrs.
7	11/16 4775	Drilling	Drill & survey from 4225-4775'. Made 550' in 23 hrs.
8	11/17 5364	Orilling	Drill & survey from 4775-5364'. Made 589' in 23 hrs.
9	11/18 5700	Logging	Orill & survey from 5364-5700'. Total depth @ 7:45 PM, 11/17/94. Circulate for logs. Trip out. SLM - no correction. Logging.
10	11/19 5700	Run Csg.	Rig down loggers. Trip in hole. Trip out laying down. Change slips. Rig up to run 5½" casing. Run casing.
11	11/20 5700		Complete running casing. Cement w/480 sxs. Plug down @ 8:15 PM, 11/19/94. Nipple down & set slips. Rig release Midnight, 11/19/94.

Balcron Monument Federal No. 41-17

CNENE Sec. 17-T9S-R17E

Duchesne County, Utah

SAMPLE DESCRIPTION

Geologist on wellsite at 1000 feet. Samples lagged and caught by Monaco personnel. Sample quality is fair to good unless noted otherwise. Sample descriptions are adjusted to Laterolog depths with shows underlined.

Samples caught at the following intervals:

50' 1350-3700' 20' 3700-5700

Sample descriptions are adjusted 70 feet downhole from 1350-3797 feet after SLM at 3797 feet.

#### GREEN RIVER 1409 (+3935)

- 1420-1470 Sandstone, very fine-fine grained, light gray, clear quartz grains, good sorting, sub-angular to sub-rounded; streaks Shale, gray, gray-tan, chunky, silty in part; streaks Shale, reddish brown, tan, dolo-mitic.
- 1470-1520 Shale, orange, reddish tan, blocky, chunky, very dolomitic in part; dull gold and yellow fluorescence, occasional fair light yellow cut Oil Shale; Shale and Sandstone, as above.
- 1520-1620 Shale, reddish brown, orange, gray-tan, calcareous; grades to a Marl; <u>dull gold and scattered bright</u>

  yellow fluorescence, occasional slow bright yellow cut

   Oil Shale.
- 1620-1670 Shale, gray-brown, gray-tan, dull orange, chunky, dolomitic in part, streaks moderately calcareous; grades to Marl; bright gold fluorescence, slow faint light yellow cut Oil Shale.
- 1670-1720 Shale, dull orange, reddish tan, gray-brown, limey and dolomitic streaks; <u>fluorescence and cut, as above -</u>
  Oil Shale.
- 1720-1770 Shale, reddish brown, orange, dolomitic in part; Marl, gray-brown, earthy; grades to shaley Dolomite; scattered light yellow-yellow fluorescence, fair light yellow cut Oil Shale.
- 1770-1870 Shale, reddish tan, gray-tan, dolomitic; <u>dull yellow</u> <u>fluorescence</u>, slow faint light yellow cut Oil Shale;

	© 1820 streaks Dolomite, as above; trace bright yellow fluorescence, fair light yellow cut - Oil Shale.
1870-1970	Shale, as above, moderately calcareous to limey; gold fluorescence, very slow faint light yellow cut - Oil Shale.
1970-2070	Shale, reddish brown, gray-tan, dolomitic in part, limey streaks; <u>dull gold fluorescence, slow faint</u> whitish yellow cut - Oil Shale.
2070-2120	Shale, gray-brown, gray-tan, reddish tan, dolomitic in part, limey streaks; grading to Marl; scattered dull yellow fluorescence, slow faint whitish yellow cut - Oil Shale.
	HORSE BENCH SAND 2116 (+3228)
2120-2170	Sandstone, very fine-medium grained, light gray, clear quartz grains, angular to sub-rounded, poor-fair sorting, moderately calcareous, silica cement; scattered yellow fluorescence, no cut to occasional faint slow light yellow cut; Shale interbeds, gray-brown, chunky, silty, calcareous.
2170-2320	Shale, brown, dark reddish brown, dolomitic; scattered dull yellow and faint gold fluorescence, slow faint steady whitish yellow cut - Oil Shale; streaks Shale and loose quartz grains, as above.
2320-2370	Shale, gray-brown, dark gray, calcareous; grades to shaley Limestone.
2370-2420	Shale, reddish brown, gray-brown, reddish tan, chunky, dolomitic, calcareous in part; grades to Marl; <u>faint</u> dull yellow-gold fluorescence, fair bright whitish yellow cut - Oil Shale.
2420-2470	Shale, as above; influx Shale, reddish tan, dolomitic; fluorescence and cut, as above - Oil Shale.
2470-2570	Shale, dark brown, light reddish tan, brown, dolomitic, calcareous in part; <u>dull gold fluorescence</u> , <u>faint instant whitish yellow cut, continues as a slow cloudy cut - Oil Shale.</u>
2570-2620	Sandstone, very fine-fine grained, white, angular, loose quartz grains, fair sorting, calcite and silica cement, appears tight - cavings? Streaks Dolomite, reddish tan, earthy, microcrystalline, argillaceous-shaley; fluorescence and cut, as above - Oil Shale; primarily cavings?

Shale, dark gray, gray-brown, very carbonaceous, petroliferous; streaks Dolomite, microcrystalline, earthy, light tan, argillaceous; spotty questionable light brown, tan stain, light yellow-yellow fluorescence, faint instant whitish yellow cut - Oil Shale.

Shale, gray-tan, brown, blocky, chunky, dolomitic; trace dull yellow-gold fluorescence, instant fair flashing whitish yellow cut - Oil Shale; streaks Sandstone, very fine-fine grained, light grayish tan, well sorted, sub-angular, slightly calcareous,

Shale, as above, silty and sandy in part; <u>Fluor-escence</u> and cut, as above - Oil Shale; abundant Sandstone, very fine grained, tan, clear, light gray quartz grains, sub-angular to sub-rounded, good sorting - cavings?

chunky, silty and sandy streaks - cavings?

primarily loose quartz grains; Shale, gray, gray-tan,

2770-2820 Limestone, microcrystalline, earthy, bright tan, reddish tan, brown, gray-brown, shaley and sandy in part, dolomitic; grades to Marl; scattered dull yellow fluorescence, faint light yellow cut - Oil Shale; streaks Sandstone, fine grained, tan and clear loose quartz grains; trace tan Chert.

2820-2870 Shale, dark gray, gray-green, chunky, silty, slightly calcareous; streaks Limestone, earthy, cream, tan, argillaceous; grades to Marl.

2870-2920 Limestone, earthy, microcrystalline, cream, tan, white, dolomitic, argillaceous-shaley; streaks Shale, tan, brown, dolomitic; grades to shaley Dolomite; scattered light yellow-yellow and gold fluorescence, slow faint whitish yellow cut - Oil Shale.

2920-2970 Limestone, microcrystalline, tan, cream, brown, argillaceous, dolomitic; grades to limey Shale; scattered
dull yellow and yellow fluorescence, fairly slow
whitish yellow cut - Oil Shale; streaks Sandstone,
very fine-fine grained, white, tan, light gray, fair
sorting, angular, calcareous.

2970-3020 Limestone, as above; <u>fluorescence</u> and <u>cut</u>, <u>as above</u>; streaks Shale, light-medium gray, chunky, silty, slightly calcareous; streaks Sandstone, very fine-fine grained, as above - cavings?

3020-3070 Shale, light to medium gray, gray-green, silty, slightly calcareous; Sandstone, very fine grained, white, light gray, sub-rounded to sub-angular, fair

sorting, slightly calcareous, primarily loose quartz grains - cavings? Limestone, micro-cryptocrystalline, tan, cream. light 3070-3120 brown, argillaceous-shaley; Shale gray-tan, light brown, dolomitic; grades to shaley Dolomite; scattered dull yellow-yellow fluorescence, several chips yielded a fairly slow faint whitish yellow cut; Shale, as above. Limestone, as above; occasional streaks Shale, light-3120-3170 medium gray, sub-waxy, pyritic; fluorescence and cut, as above - Oil Shale. Limestone, earthy, cream, tan, argillaceous; grades to 3170-3220 Marl; scattered dull yellow fluorescence, fair whitish yellow cut; increased Shale, reddish tan, gray, graygreen, dense, calcareous and dolomitic; fluorescence and cut, as above. Shale, gray, gray-green, sub-waxy, silty, slightly 3220-3360 calcareous; interbedded Limestone, as above; scattered dull yellow fluorescence, good bright light yellow cut; @ 3250 streaks Sandstone, very fine-fine grained light gray, clear, good sorting, primarily loose quarts grains - cavings? 3360-3420 Shale, gray-tan, gray, gray-green, sub-waxy; occasional streaks Limestone, as above; Sandstone, very fine grained, light gray, clear, sub-angular to sub-rounded, good sorting, slightly calcareous, primarily loose quartz grains, no show. Shale, medium gray, gray-green, sub-waxy, silty, 3420-3470 occasionally very silty, slightly calcareous; occasional streaks Limestone, as above. 3470-3520 Sandstone, very fine-fine grained, clear, white, light gray, primarily loose quartz grains, fair sorting, sub-angular, slightly calcareous, no show - cavings? Shale, as above. Dolomite, orange, dark brown, reddish tan, 3520-3570 argillaceous, calcareous, limey; streaks Limestone, cryptocrystalline, light bight tan, earthy, argillaceous; grades to Marl; gold fluorescence, instant whitish yellow flashing cut; streaks Shale, medium gray, gray-green, sub-waxy. Limestone, cryptocrystalline, reddish tan, bright tan, 3570-3620 argillaceous, dolomitic; grades to Marl; fluorescence and cut, as above - Oil Shale; streaks Dolomite, as above; streaks Shale, as above.

Shale, gray-green, gray, sub-waxy, silty, occasional 3620-3710 steaks Limestone, as above; spotty dull yellow and yellow fluorescence, very weak flashing whitish yellow cut - Oil Shale. 2nd GARDEN GULCH 3712 (+1632) Sandstone, very fine-fine grained, light gray, white, 3710-3730 sub-angular to sub-rounded, fair sorting, slightly calcareous, tight; Shale, as above. 3730-3750 Limestone, cryptocrystalline, tan, light brown, orange, dense; steaks Dolomite, reddish brown, dense, limey in part, argillaceous; grades to dolomitic Shale; dull gold fluorescence, slow whitish yellow cut - Oil Shale. Shale, pale gray, very silty, occasionally slightly 3750-3810 calcareous; grades to shaley Siltstone; streaks Sandstone, very fine grained, occasionally fine grained, white, light gray, good sorting, subrounded, friable, no show. Sandstone, very fine-occasionally fine grained, clear, 3810-3830 light gray, white, sub-angular, good sorting, friable, primarily loose quartz grains; occasional streaks Shale, light gray, gray-green, sub-waxy, silty in part. Limestone, cryptocrystalline, bright tan, argil-3830-3850 laceous; grades to Marl; yellow to dull yellowgold fluorescence, slow steady light yellow cut - Oil Shale; streaks Sandstone, as above; trace Shale, pale green, light gray-green, waxy. Shale, pale green, light gray, gray-tan, chunky, 3850-3865 silty; streaks Limestone, as above; fluorescence and cut, as above; influx Sandstone, very fine-fine grained, light gray, clear, white loose quartz grains, sub-angular, good sorting. Trip for bit and mud up @ 3797'. SLM 67' downhole 3864 correction to 3864'. Dolomite, microcrystalline, earthy, tan, argillaceous; 3864-3880 grades to Marl; streaks Shale, dark brown, blocky, dolomitic; numerous oil droplets in sample - some brown stains, light yellow-yellow fluorescence with greenish cast, fairly strong light yellow to whitish yellow cut; very poor sample. Shale, brown, gray-brown, blocky, dolomitic; grades to 3880-3900 Marl; occasional streaks Sandstone, very fine grained,

white, good sorting, slightly calcareous, clay cement, appears tight; abundant uphole cavings. Poor sample.

Shale, pale gray, light gray-green, occasionally

3900-3960 Shale, pale gray, light gray-green, occasionally silty, sub-waxy, slightly calcareous; occasional streaks Shale, as above; @ 3920 Shale becomes very silty in part.

3960-3980 Shale, pale green, gray-green, sub-waxy, very slightly calcareous; streaks Shale, reddish brown, tan, dolomitic.

#### Y-2 SAND 3989 (+1355)

- Shale, as above; trace Sandstone, very fine grained, white, light gray, silty, calcareous, appears tight; several clusters with tan-brown spotty stain, dull yellow fluorescence with greenish cast, good rapid light yellow cut.
- 4000-4020 Sandstone, very fine grained, tan, sub-angular, good sorting, very friable, streaks fair-good porosity; spotty to even tan and gray-brown stain, fluorescence and cut, as above.
- Shale, pale gray-green, light gray, waxy; occasional streaks Siltstone-very fine grained Sandstone, light gray, white, good sorting, appears tight; few clusters with stain, fluorescence and cut, as above; -probably cavings.
- Shale, light-medium gray, sub-platy, chunky, slightly calcareous; occasional streaks Siltstone-very fine grained Sandstone, as above, tight, no show; abundant Shale, reddish brown, dolomitic, very limey; @ 4060 increased Shale, reddish brown, chunky, limey in part to shaley Limestone; streaks Siltstone-very fine grained Sandstone, light gray, argillaceous, tight.
- 4080-4120 Shale, reddish brown, reddish tan, chunky, slightly calcareous to limey; streaks Limestone, cryptocrystalline, tan, dense, argillaceous; occasional streaks Shale, light gray, gray-green, sub-platy, slightly calcareous, silty in part.
- Shale, pale gray, calcareous, very silty in part; grades to Siltstone, light gray, shaley, moderately calcareous; streaks Sandstone, very fine grained, white, light gray, good sorting, sub-angular, appears primarily tight, trace poor porosity; trace questionable spotty brown-black stain, no fluorescence dry, light yellow fluorescence in cholorthane, slow weak light yellow cut.

Shale, light-medium gray, platy, slightly calcareous, 4160-4200 silty streaks; trace black carbonaceous Shale; occasional streaks Siltstone-very fine grained Sandstone, light gray, argillaceous, tight; @ 4180 streaks Shale, reddish tan, chunky, limey. Shale, dark gray, dark gray-brown, platy, chippey, 4200-4220 carbonaceous; streaks Shale, reddish brown, brown, chunky, moderately calcareous. Shale, reddish brown, reddish tan, tabular, chunky, 4220-4240 dolomitic and calcareous; streaks Limestone, cryptocrystalline, tan, argillaceous. 4240-4260 Shale and Limestone, as above; streaks Sandstone, very fine grained, light gray, white, angular to sub-angular, silty, calcareous in part, appears tight; streaks Shale, pale gray, gray-green, sub-waxy. Sandstone, very fine grained, light gray, gray-green, 4260-4280 silty, good sorting, calcareous; Shale, pale gray, gray-green, sub-waxy. Sandstone, very fine grained, light gray, grayish 4280-4290 white, tan, good sorting, angular, fairly tight, possible poor-fair porosity; few clusters have spotty to even tan, light brown stain, dull yellow, yellowgold fluorescence - dry, becomes bright yellow in cholorthane, fairly weak whitish yellow cut. 4290-4300 Shale, light-medium gray, sub-waxy, slightly calcareous, silty in part. Sandstone, very fine grained, white, clear, good 4300-4320 sorting, sub-angular, very friable, streaks of poorfair porosity; few clusters with light tan stain, dull yellow fluorescence, slow fairly weak light yellow abundant Shale, reddish tan, reddish brown, chunky, blocky, dolomitic and calcareous; grades to Marl. Shale, pale gray-green, light gray, sub-waxy, smooth; 4320-4340 influx Shale, brown, dark gray-brown, carbonaceous in part. YELLOW MARKER 4334 (+1010) Shale, as above; streaks Limestone, cryptocrystalline, 4340-4360 tan, earthy, dolomitic in part; abundant reddish brown Shale, as above.

4360-4400

Shale, pale green, light gray-green, chunky, sub-waxy,

becomes very silty in part; trace Sandstone, very fine

grained, light green, gray-green, silty, argillaceous, tight; @ 4380 occasional streaks Siltstone, light gray, gray-green, argillaceous, slightly calcareous. 4400-4440 Shale, as above; occasional streaks Siltstone-very fine grained Sandstone, light gray, gray-green, argillaceous, slightly calcareous; abundant Shale, reddish brown, red-tan, dolomitic, occasionally limey. 4440-4480 Shale, pale gray, gray-green, sub-waxy, silty, occasionally very silty; streaks Sandstone, white, light gray, good sorting, argillaceous, slightly calcareous; @ 4460 increased Siltstone-very fine grained Sandstone, as above, tight, no show. Shale, gray-brown, dark brown, chunky, sub-platy, 4480-4500 carbonaceous. 4500-4540 Shale, gray-brown, brown, platy, carbonaceous streaks; increased Shale, gray-green, pale green, waxy, soft. DOUGLAS CREEK 4495 (+849) Shale, gray-brown, gray-green, medium gray, sub-4540-4560 waxy, silty streaks; increased Sandstone, very fine grained, white, good sorting, silty, slightly calcareous. R-2 SAND 4573 (+771) Sandstone, very fine grained, white, good sorting, 4560-4580 sub-rounded, poor porosity; trace faint tan stain, dull yellow-yellow fluorescence, slow weak cut; Shale, as above. 4580-4600 Sandstone, very fine grained, tan, light brown, good sorting, sub-angular, contact silica cement, fairly tight, streaks poor to fair porosity; tan to light brown stain, brown whitish yellow fluorescence, instant fairly good persistent whitish yellow cut. Sandstone, as above; fluorescence and cut, as above; 4600-4620 Shale, pale gray, gray, sub-platy, silty in part. 4620-4660 Shale, pale green, light gray-green, platy; occasional streaks Siltstone-very fine grained Sandstone, white, good sorting, calcareous, tight. R-5 SANDSTONE 4671 (+673) Siltstone-very fine grained Sandstone, light brown, 4660-4680 tan, good sorting, sub-rounded, streaks friable,

appears fairly tight, possible poor porosity; good

even tan, brown and dark brown stain, dull yellow fluorescence with greenish cast, fairly slow persistent whitish yellow cut; streaks Shale, as above.

#### LOWER BENCH R-5 SANDSTONE 4691 (+673)

- Sandstone, very fine grained, tan, brown, fair sorting, sub-angular, contact silica cement, streaks poor to fair porosity; even light brown-brown stain, bright whitish yellow fluorescence, instant good light whitish yellow cut; Shale, as above.
- 4700-4720 Shale, pale gray, gray-brown, brown, platy, chunky, silty in part, moderately calcareous to limey.

#### 2nd DOUGLAS CREEK 4721 (+613)

- 4720-4760 Shale, pale gray, gray, platy, silty streaks, slightly calcareous; occasional streaks Siltstone-very fine grained Sandstone, light gray, white, moderately calcareous, no show.
- 4760=-4800 Shale, dark gray, gray-brown, platy, carbonaceous streaks; Shale, as above; rare streaks Sandstone, as above.
- 4800-4840 Shale, light-medium gray, platy, slightly calcareous; streaks Siltstone, light gray, white, argillaceous; influx Shale, reddish tan, blocky, chunky, limey in part; @ 4820 increased Siltstone-very fine grained Sandstone, as above.
- Siltstone, light gray, argillaceous, calcareous; trace Sandstone, very fine grained, light gray, white, subangular, fair to good sorting, appears tight, possible poor porosity; scattered brown and light grayish brown stain, dull yellow-gold fluorescence with greenish cast, bright yellow fluorescence in cholorathene, fairly slow light yellow cut.

#### GREEN MARKER 4868 (+476)

- 4860-4880 Shale, dark brown, chippey, carbonaceous, calcareous in part.
- 4880-4920 Shale, pale gray, platy, sub-waxy, slightly calcareous, silty in part; streaks Siltstone, light gray, argillaceous, calcareous.
- 4920-4940 Shale, as above; influx Shale, reddish tan, chunky, dolomitic.

- Shale, reddish tan, chunky, dolomtic, limey streaks; 4940-4980 Shale, as above; streaks Siltstone-very fine grained Sandstone, light gray, tan, argillaceous, no visible porosity; light brown-dark gray stain, dull yellow fluorescence - dry, good bright yellow fluorescence in cholorathene, good light yellow cut - numerous oil droplets in sample - contamination. 4980-5060 Shale, pale-medium gray, light gray-green, sub-waxy, platy, slightly calcareous; streaks Shale, as above; @ 5000 occasional streaks Siltstone, white, light gray, slightly calcareous, argillaceous. Shale, black, dark gray, gray-brown, chunky, 5060-5100 carbonaceous, calcareous in part. 5100-5120 Shale, as above; influx Limestone, cryptocrystalline, tan, reddish tan, argillaceous; grades to a limey Shale; Shale, light-medium gray, platy, sub-waxy, calcareous. 5120-5140 Limestone, as above; Shale, light-medium gray, as above. BLACK SHALE FACIES 5131 (+213) Shale, black, gray-brown, chunky, carbonaceous, 5140-5180 moderately calcareous. Shale, dark gray-brown, black, carbonaceous; streaks 5180-5200 Limestone, cryptocrystalline, tan, brown, argillaceous to shaley. Shale, pale-medium gray, as above; streaks Siltstone, 5200-5240 light gray, gray-brown, argillaceous, calcareous; streaks Shale, reddish tan, blocky, chunky, limey in part - cavings? 5240-5260 Shale, as above; increased Siltstone, gray-brown, light gray, argillaceous, calcareous. Shale, dark gray, black, gray-brown, carbonaceous; 5260-5280 Shale, as above. Shale, dark gray, brown, black, flaky, chippey, 5280-5300 carbonaceous, lignite streaks. Shale, dark gray, black, platy, flaky, carbonaceous, 5300-5340 lignite streaks. CARBONATE MARKER 5340 (+4) Shale, reddish tan, chunky, lumpy, dolomitic, 5340-5360

-19-

moderately calcareous; trace Limestone, earthy, microcrystalline, soft; streaks Siltstone, pale green, pale gray, argillaceous-shaley, slightly calcareous; streaks Shale, pale gray, pale green, platy, lumpy.

- 5360-5400 Shale, as above; occasional streaks Siltstone-very fine grained Sandstone, light gray, good sorting, appears tight, possible poor-fair porosity, question-able tan, faint dark gray spotty stain, trace whitish yellow fluorescence, fair whitish yellow cut.
- 5400-5420 Shale, reddish tan, lumpy, chunky, dolomitic, calcareous; grades to shaley Limestone.
- Shale, tan, reddish tan, as above; increased Shale, light-medium gray, gray-green, silty and sandy in part; trace Sandstone, very fine to fine grained, white, light gray, sub-rounded, fair sorting, clay cement, no show; @ 5440 slight increased Silt-stone-very fine grained Sandstone, light gray, calcareous, argillaceous, tight.
- 5460-5520 Shale, light-medium gray, as above; Shale, reddish tan, pale tan, as above; @ 5480 increased streaks Siltstone-very fine grained Sandstone, light gray, gray-green, slightly calcareous, argillaceous.
- Shale, reddish tan, pale tan, chunky, lumpy, dolomitic, calcareous-limey in part; streaks Shale, light-dark gray; streaks Siltstone-very fine grained Sandstone, light gray, brown, tan, argillaceous, slightly calcareous; @ 5560 streaks Shale, dark gray, platy.
- 5580-5600 Shale, dark gray, gray, gray-brown, platy.
- Shale, light to medium gray, platy, sub-waxy, slightly calcareous; occasional streaks Siltstone, light gray, slightly calcareous; @ 5620 slight increased Siltstone, as above; influx oil coated quartz grains cavings.
- Shale, pale gray, platy, slightly calcareous; increased Siltstone-very fine grained Sandstone, light gray-white, good sorting, calcareous; abundant Shale, red-tan, chunky, lumpy, dolomitic, moderately calcareous-limey; @ 5770 increased Shale, as above.
- 5680-5700 Sandstone, very fine grained, light gray, tan, silty, good sorting, argillaceous, appears tight; Shale, as above.

## STATE OF UTAH DIVISION OF OIL GAS AND MINING

# PHONE CONVERGATION DOCUMENTATION FORM Floute cricinal/copy to: II SUSPENSE **DOTHER** □ WELL FILE BMf #41-17 Reium dale Section 17 Township 96 Range 17E To: initials \_\_\_\_ API number 49-019-31466 Dec November 5, 1995\_ Time: 8:46 AM Date of phone call: initiated cell? x DOGM employee (name) Dennis L. Ingram Spoke with: initiated call? [] Name Danny Fameworth of (company/organization) \_\_\_Equitable Resources Phone no. 801-823-6759 Topic of convergation: Reserve pit closure. Highlights of conversation: Contacted Farnsworth about reserve pit closure and use on said location. Water evaporation tank has not been installed although it is on lease. Reserve pit is still 2/3s full and water is being drained into pit from production tanks, pit is also 75 percent oil capped. Well was completed on 11/15/95, asked him to close same. Farnsworth told me that the pit must be an oversight and that they will start reclamation on it right away.

PERATOR	EQUITABLE RESOURCES ENERGY
nnpecc	BALCRON OIL DIVISION

OPERATOR ACCT. NO. H9890

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<u> ★FAX TRANSMITTAL</u>

FAX NO.: (406) 245-1365

TO:

Leesha

COMPANY:

Utah, Division of Oil, Gas, & Mining 02-21-96

DATE:

FAX #:

FROM:

Molly Conrad

Equitable Resouces Energy Company, Balcron Oil Division

1601 Lewis Avenue Billings, MT 59102

Phone: (406) 259-7860 ext 236

TOTAL # OF PAGES 2 (including this cover sheet)

If you do not receive all pages, please call back as soon as possible at (406) 259-7860.

TELECOMMUNICATOR:

mmc

#### SPECIAL INSTRUCTIONS:

Here is a list of the Beluga Unit wells that you requested yesterday. Please let me know when you come up with an Entity Action number for them. The unit was effective 2-1-96, so I will have to change all of my records before reporting February production. Thanks for your help!!

NOTE: The information contained in this facsimile message is privileged and confidential, and is intended only for the use of the individual(a) or entity name above who have been specifically authorized to receive it. If the reader is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return

all pages to the address shown above. THANK YOU.

FORM 10

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

## MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:				UFAH ACCOUNT NUMBER: N9890					
BALCRON OIL DIVISION EQUITABLE RESOURCES ENERGY 1601 LEWIS AVE				REPORT PERIOD (MONTH/YEAR): 12 / 95					
BILLINGS MT 59102-4126		AMEI	NDED REPORT (I	Highlight Changes)					
Vell Name	Producing	Well	Days		Production Volumes				
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER (PRI)			
BOLL WEEVIL FED 26-13			-7		O/BUVICI /	WATER(BBL)			
4301330770 00035 08S 16E 26 CASTLE PK ST 43-16	GRRV								
4301330594 01181 09S 16E 16	GRRV								
PAILITE EEDERAL 3428									
4301330778 01200 09S 17E 8	GRRV								
MOCONEED 244278									
4301330666 01205 09S 17E 7	GRRV								
PAILITEEFONIE 174									
4301330516 01210 095 17E 17	GRRV								
	CDDV								
171330675 01220 09S 17E 8 JRNEY FED 1-9	GRRV			· · · · · · · · · · · · · · · · · · ·					
4304730070 01260 095 19E 9	GRRV		•						
CASTLE PK FED 24-10A	GRRV								
4301330555 01281 09S 16E 10	GRRV	ĺ	1	ļ	Ì				
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4304730059 01305 09S 19E 17	GRRV	1							
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4304730074 01305 09S 19E 17	GRRV	]			-				
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4304720011 01310 09S 19E 9	GRRV	ľ							
PARIETTE BENCH FED 14-5									
4304731123 01335 095 19E 5	GRRV								
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4304715680 01345 09S 19E 7	GRRV								
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OPERATOR NAME AND ADDRESS:

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

Page	2		ĭ	1
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N9890

Telephone Number:\_\_\_

## MONTHLY OIL AND GAS PRODUCTION REPORT

			UTAH ACCOUNT NUMBER: N9090						
BALCRON OIL DIVISION EQUITABLE RESOURCES ENERGY 1601 LEWIS AVE				REPORT PERIOD (MONTH/YEAR): 12 / 95					
BILLINGS MT 59102-412	6		AMENDED REPORT (Highlight Changes)						
Vell Name	Producing	Well	Days		Deadustic V-l				
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	Production Volumes				
PARIETTE BENCH FED 41-7	Zone	Status	Oper	O(L(BBL)	GAS(MCF)	WATER(BBL)			
4304731584 01346 095 19E 7	GRRV								
SUEMORRIS 16+3*	GNNV								
4301330562 01450 09S 17E 16	GRRV								
STATE 16-2	- didiv		<del> </del>						
4301330552 01451 09S 17E 16	GRRV								
K JORGENSON ST 16-4				ļ					
4301330572 01452 09S 17E 16	GRRV								
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4301330570 01453 09S 17E 16	GRRV								
PATUTE FEDERAL 43-8	*******								
01330777 02042 09S 17E 8	GRRV								
LEOFRALME 18									
4301330332 08100 095 17E 18	DGCRK	ĺ							
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4301330505 08101 09S 17E 18	GR-WS								
POMGO##494									
4301330506 08102 095 17E 17	GRRV	Í				•			
PONCO #51									
4301330499 08104 095 17E 17	GRRV								
PARIETTE BENCH FED 32-6									
4304731554 09885 095 19E 6	GRRV								
PARIETTE BENCH FED 43-6					<del>-</del>				
4304731616 10280 095 19E 6	GRRV								
WAXUS*FEDERALS23585.									
4301331196 10800 09S 17E 8	GRRV								
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#### STATE OF UTAH DIVISION OF OIL, GAS AND MINING

355 West North Temple, 3 Triad, Suite 350, Salt Take City, UT 84180-1203

Page 8	of 11
	of L

## MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:

BALCRON OIL DIVISION EQUITABLE RESOURCES ENERGY 1601 LEWIS AVE BILLINGS MT 59102-4126

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890

REPORT PERIOD (MONTH/YEAR):

12 / 95

AMENDED REPORT (Highlight Changes)

Vell Name	Producing	Well	Days	Production Volumes		
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
COYOTE FEDERAL 21-5						WATER(BBE)
4304732260 11500 08S 25E 5	GRRV					
COYOTE FEDERAL 13-5						
4304732261 11500 08S 25E 5	GRRV					
FEDERAL 22-10Y						
4301331395 11501 09S 17E 10	GRRV				j	
FEDERAL 41-21Y						
4301331392 11505 09S 16E 21	GRRV				1	
FEDERAL 44-14Y						
4304732438 11506 09S 17E 14	GRRV		ļ			
FEDERAL 21-13Y						
71331400 11510 09S 16E 13	GRRV					
FEDERAL 21-9Y				-		
4301331396 11513 09S 16E 9	GRRV		ĺ			
MONUMENT FEDERAL PARTY						
4301331387 11528 09S 17E 17	GRRV					
EEDERAL ##85						
4301331398 11529 095 17E 8 FEDERAL 21-25Y	GRRV					
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4301331394 11530 095 16E 25	GRRV					
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4301331382 11574 095 17E 8 MONUMENT REEDERAL 35 8	GRRV					
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4301331427 11613 09S 17E 8   MONUMENT####DERAL###3:27	GRRV				_	
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4301331432 11616 09S 17E 7	GRRV			·		
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eby certify that this report is true and complete to the best of my knowledge.	Date:
and Signature:	Telephone Number:

FORM 10

me and Signature:

OPERATOR NAME AND ADDRESS:

# STATE OF UTAH DIVISION OF OIL, GAS AND MINING

355 West North Temple, 3 Triad, Suite 350, Salt take City, BT 84180-1203

Page 9 of 11

N9890

Telephone Number:\_\_\_

UTAH ACCOUNT NUMBER:

### MONTHLY OIL AND GAS PRODUCTION REPORT

BALCRON OIL DIVISION EQUITABLE RESOURCES ENERGY 1601 LEWIS AVE			REPORT PERIOD (MONTH/YEAR): 12 / 95						
BILLINGS MT 59102-4126	Ó		AME	NDED REPORT[] (	Highlight Changes)				
Well Name	Producing	Well	Days	T	Production Volunies				
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)			
MONUMENT FEDERAL 11-25		·	<del>                                     </del>		3.23()	WATER(BBE)			
4304732455 11625 08S 17E 25	GRRV		1						
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4301331428 11635 09S 17E 17	GRRV								
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4301331429 11638 095 17E 17	GRRV		1						
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4301331431 11640 095 17E 17	GRRV								
ALLEN FEDERAL 31-6G									
4301331442 11642 09S 17E 6	GRRV								
BALCRON FEDERAL 41-19Y									
	GRRV								
DALCRON MONUMENT STATE 14-2									
4301331425 11656 09S 17E 2	GRRV		]						
FEDERAL 44-4Y									
4301331452 11679 09S 17E 4	GRRV								
FEDERAL 31-5Y									
4304732503 11680 09S 18E 5	GRRV								
BALCRON MONUMENT FEDERAL 21-25									
4304732528 11683 08S 17E 25	GRRV								
MONUMENTS ES DERAIS 47-17.									
4301331466 11692 09S 17E 17	GRRV								
MONUMENT FEDERAL 12-25 4304732526 11694 085 17E 25	00011								
4304732526 11694 08S 17E 25	GRRV								
CONTRACTOR	00011								
4301331467 11698 09S 17E 17	GRRV								
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STATE OF UTAH

DIVISION OF OH, GAS AND MINING
35.5 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84 180, 1203

Page 10 of 11

## MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS.	UTAH ACCOUNT NUMBER: N9890
BALCRON OIL DIVISION EQUITABLE RESOURCES ENERGY 1601 LEWIS AVE	REPORT PERIOD (MONTH/YEAR): 12 / 95
BILLINGS MT 59102-4126	AMENDED REPORT (Highlight Changes)

/ell Name	Producing	Well	Days		Production Volumes	
PI Number Entity Location	Zone	Status	Oper	OIL(BBL)		
MONUMENT新EDERAL®324176			Ope,	OIL(BBL)	GAS(MCF)	WATER(BBL)
4301331465 11704 09S 17E 17	GRRV					
MONUMENT FEDERAL 32-25						
4304732524 11707 08S 17E 25	GRRV					· · ·
MONUMENT FEDERAL 31-25						
4304732530 11710 08S 17E 25	GRRV			İ		
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4301331476 11717 08S 17E 22	GRRV					
MONUMENT FEDERAL 33-25						
4304732525 11729 08S 17E 25	GRRV	1				
MONUMENT FEDERAL 23-25						
14732529 11730 085 17E 25	GRRV					
BALCRON MONUMENT STATE 24-2						
4304732612 11736 09S 17E 2	GRRV	İ	1			
BALCRON MONUMENT STATE 13-2						
4301331482 11738 09S 17E 2	GRRV		ļ			
BALCRON MONUMENT STATE 22-2						
4304732610 11742 09S 17E 2	GRRV					
BALCRON MONUMENT STATE 12-2						
4301331481 11745 095 17E 2 BALCRON FEDERAL 31-199	GRRV					
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4304732614 11751 09S- 18E 19 BALCRON FEDERAL 42-19Y	GRRV					
4304732616 11756 09S 18E 19	GRRV					
BALCRON FEDERAL 12-20Y	GRRV					
4304732617 11758 09S 18E 20	GRRV		-			
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and Signature:	Date: Telephone Number:

STATE OF UTAH DIVISION OF OIL, GAS AND MINING ENTITY ACTION FORM - FORM 6

PERATOR	EQUITABLE RESOURCES ENERGY
ADDRESS	BALCRON OIL DIVISION

OPERATOR	ACCT	МΟ	พ9890
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**★FAX TRANSMITTAL★** 

FAX NO.: (406) 245-1365

TO:

NAME:

Leesha

COMPANY: DATE: Utah, Division of Oil, Gas, & Mining

02-21-96

FAX #:

:

FROM:

Molly Conrad

Equitable Resouces Energy Company, Balcron Oil Division

1601 Lewis Avenue Billings, MT 59102

Phone: (406) 259-7860 ext 236

TOTAL # OF PAGES 2 (including this cover sheet)

If you do not receive all pages, please call back as soon as possible at (406) 259-7860.

TELECOMMUNICATOR:

mmc

### SPECIAL INSTRUCTIONS:

Here is a list of the Beluga Unit wells that you requested yesterday. Please let me know when you come up with an Entity Action number for them. The unit was effective 2-1-96, so I will have to change all of my records before reporting February production.

Thanks for your help!!

NOTE: The information contained in this facsimile message is privileged and confidential, and is intended only for the use of the individual(s) or entity name above who have been specifically authorized to receive it. If the reader is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return

all pages to the address shown above. THANK YOU.

A. Anderson State #1-16	Monument Butte	CLAY CLAY	1 44		<del></del> -	lo	1.=		1= =-	T		T		
		<del></del>	16	95	17E	Duchesne	UΤ	<b>─</b> ` <u>´</u>	<del></del>	ML-3453	43-013-15582	680' FSL, 560' FWL		Beluga
7	Monument Butte		17	9\$	17E	Duchesne	ய	<del> </del>	Green River	UTU-72106	43-013-31431	1980' FNL, 680' FWL	Vernal	Beluga
	Monument Butte		8	88	17E	Duchesne		Oit	Green River	UTU-74108	43-013-31382	2060 FSL, 694 FWL	Vernel	Beluga
/	Monument Butte		8	98	17E	Duchesne	+	Oil	Green River	UTU-74108	43-013-31398	660' FSL, 660' FWIL	Vernal	Beluga
Balcron Monument Fed. #21-17	Monument Butte		17	98	17E	Duchesne	UT	Oß	Green River	U-3563-A	43-013-31387	500' FNL, 1980' FWL	Vernal	Beluga
Balcron Monument Fed. #22-17	Manument Butte		17	98	17E	Duchesne	UT	OII	Green River	UTU-72106	43-013-31429	1800' FNE, 1980' FWL	Vernel	Beluga
Balcron Monument Fed. #31-17	Monument Butte	NE NW	17	98	17E	Duchesne	uT	COST	Green River	UTU-72106	43-013-31428	660' FNL, 1980' FEL	Vernal	Beiuga
Balcron Monument Fed. #32-17	Monument Butte	SW ME	17	9\$	17E	Duchesne	UT	COI .	Green <b>रि</b> श्ट	UTU-72106	43-013-31485	1880 FNL, 1980 FEL	Vernel	Beture
Balcron Monument Fed. #33-8	Monument Buttle	NW SE	8	98	17E	Duchesne	UT	Oil	Green River	UTU-74108	43-013-31427	1980' FSL, 1980' FEL	Vernai	Beluge
Bekren Monumer.1 Fed. #41-17	Monument Bulle	NE NE	17	95	17E	Duchesne	υT	ON	Green <b>रिंग्स</b>	UTU-72106	43-013-31466	660' FNL, 660' FEL	Vernal	Belupe
Balcron Monument Fed. #42-17	Monument Buttle	SE NE	17	98	17E	Duchesne	υī	Oil	Green River	UTU-72106	43-013-31467	1800' FNL, 700' FEL	Vental	Beluga
Balcron Monument Fed. #43-7	Monument Butte	NE SE	7	98	17E	Duchesne	υT	Oil	Green River	UTU-72106	43-013-31432	1850' FSL, 850' FEL	Vernal	Betupe
O. Duncan State #16-5	Monument Butte	SW NW	16	98	17E	Duchesne	ய	Oil	Green River	State ML-3453-B	43-013-30570	1922 FNL, 865 FWL		Beiuga
DND Federal #17-1	Monument Butte	NE SE	17	98	17E	Duchesne	UΤ	OI (St)	Green River	U-44430	43-013-30689	2059 FSL 0584 FEL	Vernal	Beluga
Federal #1-18	Monument Butte	NW NE	18	98	17E	Duchesne	ŲΤ	OSI	Green River	U-3563	43-013-30332	636 FNL 2186 FEL	Vernal	Beluca
Manus Federal #23-8	Monument Butte	NE SW	В	<b>9</b> S	17E	Duchesne	ហ	Oil	Green River	UTU-74108	43-013-31196	1847 FSL 1947 FWL	Vernal	Beluca
Mocon Federal #44-7	Monument Buille	SE SE	7	<b>9</b> S	17E	Duchesne	υT	Ot	Green River	U-3563-A	43-013-30666	670" FSL, 683" FEL	Venal	Beluga
Monument Federal #23-17-9-17B	Monument Bulle	NE SW	17	98	17E	Duchesne	UT	PND	Green River	UTU-74108		2217 FSL, 2187 PWL	Vernal	Beluce
Monument Federal #33-17-9-17B	Monument Buttle	NW SE	17	98	17E	Duchesne	UT	PND	Green River	U-721 <b>0</b> 6		1926' FSL, 2000' FEL	Vernal	Beluga
Monument State #13-46-9-17B	Monument Butte	NW SW	16	9\$	17E	Duchesne	UT	PND	Green River	State ML-3453-B	43-013-31580	1980' FSL, 680' FWL	1	Deluga
Monument State #22-16-9-17B	Monument Butte	SE NW	16	9\$	17E	Duchesne	UT	PND	Green River	State ML-3453-B	43-019-31579	1824' FNL, 1981' FWL	<del>                                     </del>	Beluga
Monument State #23-16-9-17B	Monument Butte	NE SW	16	98	17E	Duchesne	IJΤ	PND	Green River	State ML-3453-B	43-013-31578	1980' FSL, 1980' FWL	<del> </del>	Beluga
Paide Federal #11-17	Monument Butte	NW NW	17	98	17E	Duchesne	UT	Oil	Green River	U-3563-A	43-047-30516	861' FNL, 664' FWL	Venal	Beluga
Paide Federal #24-8	Monument Sutte	SE SW	8	95	17E	Duchesne	υT	Oil	Green River	UTU-74108	43-013-30675	680' FSL, 1980' FWL	Vermal	Belupa
Paixite Federal #34-8	Monument Butte	SW SE	8	98	17E	Duchesne	UT	Oil	Green River	UTU-74108	43-013-30778	880' FSL, 1980' FEL	Vertial	Beluga
Paiute Federal #43-8	Monument Butte	NE SE	8	95	17E	Duchesne	υT	OII	Green River	UTU-74108	43-013-30777	1958' FSL, 711' FEL	Vernal	Beluga
POMCO#2	Monument Butte	NW SE	18	98	17E	Duchesne	υT	OTA	Green River	U-3563	43-013-30505	1980' FSL, 1980' FEL	Vernal	Beluga
POMCO#4	Monument Butte	SW SW	17	95	17E	Duchesne	υT	Oil	Green River	UTU-74108	43-103-30506	660' FSL, 660' FWL		Beluga
POMICO#5	Monument Butte	NW SW	17	95	17E	Duchesne	ur	Oil	Green River	UTU-74108	43-013-30499	1980' FSL, 860' FWL	Vernal	Beluga
Sue Moras #16-3	Morrument Butte	NE NW	16	95	17E	Duchesne	υT	osi	Green River	State ML-3453-B	43-013-30562	660' FNL, 1980' FWL		Beluga

N4940-Enserch Explor. Inc.
(Open.chy. in Progress)

N8395-Prod. Licevery Corp.

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

March 22, 1996

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



#### Gentlemen:

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

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

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

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

Sincerely,

Bobbie Schuman Regulatory and

Environmental Specialist

/hs

Enclosures

FORM 9

	S		OF UT	AΗ	
IVISION	OF	OIL,	GAS	AND	MINING

3	DIVISION OF OIL, GAS AND MINIT	NG	
			5. Lease Designation and Serial Number: See attached listing
OUND	ANOTICES AND DEDORTS	ON WELLS	6. If Indian, Allottee or Tribe Name:
SUNDRY	NOTICES AND REPORTS	ON WELLS	n/a
Do not use this form for prop Use APP	ocals to drill new wells, deepen existing wells, or to reent LICATION FOR PERMIT TO DRILL OR DEEPEN form for st	er plugged and abandoned wells. ich proposals.	7. Unit Agreement Name: See attached listing
1. Type of Well: OIL GAS	□ OTHER: See attached lis	ting	8. Well Name and Number: See attached listing
2. Name of Operator: Equitable Res	ources Energy Company, Balc	ron Oil Division	8. API Well Number: See attached listing
3. Address and Telephone Number:			10. Field and Pool, or Wildcat:
	enue Avenue; Billings, MT 5	9102 (406) 259-7860	See attached listing
4. Location of Well Footages: Se	e attached listing		county: See attached list
QQ, Sec.,T.,R.,M.:			State: UTAH
11. CHECK APPRO	OPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA
	CE OF INTENT		UENT REPORT riginal Form Only)
Abandon	□ New Construction	Abandon *	☐ New Construction
☐ Repair Casing	☐ Pull or Alter Casing	☐ Repair Casing	☐ Pull or Alter Casing
☐ Change of Plans	☐ Recomplete	☐ Change of Plans	☐ Reperforate
☐ Convert to Injection	☐ Reperforate	☐ Convert to Injection	☐ Vent or Flare
☐ Fracture Treat or Acidize	∪ Vent or Flare	☐ Fracture Treat or Acidize	☐ Water Shut-Off
☐ Multiple Completion	☐ Water Shut-Off	Other Operator name	change
Other		B. C. Course of the second of the second	
Approvimete data work will start		Date of work completion	
Approximate date work will start		Report results of Multiple Completions and COMPLETION OR RECOMPLETION REPORT	d Recompletions to different reservoirs on WELL RT AND LOG form.
		<ul> <li>Must be accompanied by a cement verifical</li> </ul>	illon report.
DESCRIBE PROPOSED OR COMPLETE vertical depths for all markers and zones	D OPERATIONS (Clearly state all pertinent details, and gis pertinent to this work.)	re pertinent dates. If well is directionally drilled,	give subsurface locations and measured and true
Energy Compan Physical loca (406) 259-786	il.1, 1996, operator will c y, Balcron Oil Division TO: tion of the operator remain O, FAX: (406) 145-1361. Th ects the wells on the attac	Equitable Resources Ers as: 1601 Lewis Avenuers is to report the ope	nergy Company. e; Billings, MT 59102
			•
	<u>(</u>		
13. Name & Signature: Dobbie	Nohuman.	Regulatory ar	
Name & Signature: Rohi	bie Schuman	Title: <u>ETTV I COMMENTA</u>	Specialist Date: March 27, 199
DOD	VIC VOIMMIN		

(This space for State use only)

	on of Oil, Gas a TOR CHANGE H						Routing	
			-	regarding this o A if item is not	-		2-075	8-FILE
	nge of Opera ignation of			□ Designat  Coperator	ion of Agent Wame Change	Only	5-1130 6-1111	v /
The o	perator of t	he well(s)	listed below	has changed	(EFFECTIVE D	ATE: 4-1-90	)	
TO (ne		1601 LEWIS BILLINGS N	S AVE IT 59102-412		former opera (addr	ess) <u>BALCROI</u> 1601 LI	BLE RESOURCE N OIL DIVISI EWIS AVE GS MT 59102	ON
		phone (406 account no	5 ) 259–7860 ). <u>N</u> 9890			•	406 ) 259-78 no. N 9890	
Hell(s	5) (attach addi	tional page i	f needed):		* .			
Name: Name: Name: Name: Name:	**SEE ATTACI	HED**	API: <u>D13-3</u> API: API: API: API:	Entity: Entity: Entity: Entity: Entity:		TwpRng_ _TwpRng_ _TwpRng_ _TwpRng_ Twp Rng	Lease Ty  Lease Ty  Lease Ty  Lease Ty  Lease Ty	De: De: De:
Le 1.	operator (A	-8-10) Sun ttach to t	dry or othe his form). <i>CL</i>	celd 4-4-96 & 4-	umentation h 8-967 Itation has b			
,	The Departmoperating a	this form) ent of Com iny wells i	merce has be	en contacted company regi	if the new o Istered with	perator abov	ve is not cu	ırrently
	changes sho	lephone Do ection of t	cumentation this form. lace prior to	Form to thi Management ro	has been co s report). eview of Fed of steps 5 th	Make note eral and In	of BLM sta a <b>dian</b> well d	atus in perator
<u>lic</u> 5.	Changes hav	e been ente e. <i>(4-10-91</i> )	ered in the (	Oil and Gas I	information S	ystem (Wang <i>i</i>	/IBM) <del>for ea</del>	<del>ch well</del>
<u>u</u> 6.	Cardex file	has been u	updated for e	ach well list	ted above. (4	-11-967		
107.	Well file la	abels have	been updated	for each well	Il listed abo	ve. (4-11-967		
	Cam diabath.			4 16. T A.	erator, Addre	*/1		
<u>u</u> 9.	A folder ha placed there	s been set e for refer	up for the	d the lax Com Operator Cham routing and p	nge file, and processing of	la copy of the origina	this page h	as been

C(

OPERATOR	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
/	REVIEW
Le 1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
<b>N</b> /4 2.	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
BOND VE	RIFICATION (Fee wells only) # 5578314 (\$80,000) Sites Ins. (Bond Rider In Progress)
Lic 1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2.	A copy of this form has been placed in the new and former operators' bond files.
-10-	The former operator has requested a release of liability from their bond (yes/no)  Today's date 19 If yes, division response was made by letter dated 19
LEASE I	NTEREST OWNER NOTIFICATION RESPONSIBILITY
	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
<u>15</u> 2.	Copies of documents have been sent to State Lands for changes involving State leases.
FILMING.	All attachments to this form have been microfilmed. Date: May 20 1990.
FILING	
1.	Copies of all attachments to this form have been filed in each well file.
2.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMENT	S
960410	Blm/BIA Formal approved not necessary".

WE71/34-35

(12/93)

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

Page 11 of 11

### MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:			UTAI	H ACCOUNT NUMBE	<sub>.R:</sub> N9890				
						<del></del>			
BALCRON OIL DIVISION EQUITABLE RESOURCES END 1601 LEWIS AVE	ERGY		REPORT PERIOD (MONTH/YEAR): 3 / 96						
BILLINGS MT 59102-4126	6		AMENDED REPORT (Highlight Changes)						
Well Name	Producing	Well	Days	<u> </u>	Production Volumes				
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)			
MAXUS FEDERAL 23-8									
4301331196 11880 095 17E 8  MONUMENT FEDERAL 13-8	GRRV								
4301331382 11880 095 17E 8	GRRV	i							
MONUMENT FEDERAL 21-17 4301331387 11880 098 17E 17	GRRV								
FEDERAL 14-8	GRKV	· /	ļ						
4301331398 11880 095 17E 8	GRRV								
MONUMENT FEDERAL 33-8									
4301331427 11880 09S 17E 8 MONUMENT FEDERAL 31-17	GRRV		<del> </del>						
01331428 11880 09S 17E 17	GRRV		ļ						
4301331429 11880 09S 17E 17	GRRV	_							
BALCRON MONUMENT FEDERAL 12-17 4301331431 11880 095 17E 17	GRRV								
MONUMENT FEDERAL 43-7	GILITY								
4301331432 11880 09S 17E 7	GRRV								
MONUMENT FEDERAL 32-17 4301331465 11880 095 17E 17	GRRV								
MONUMENT FEDERAL 41-17	<u> </u>	** **							
4301331466 11880 09S 17E 17	GRRV								
BALCRON MONUMENT FEDERAL 42-17 4301331467 11880 098 17E 17	GRRV								
	1	<del></del>							
			TOTALS						
XOMMENTS:									
		<u> </u>							
hereby certify that this report is true and complete to	the best of my	knowledge		D	ate:				
lame and Signature:					Telephone Number:				
	· · · · · · · · · · · · · · · · · · ·				resoptions rannos.				

Balcron Monument Fed. #32-1J	Monument Butte	SW NE	1	98	16E	Duchesne	UT	Oil	Green River	U-33992	43-013-31414	2143' FNL. 1987' FEL	Manad	lt
Balcron Monument Fed. #32-25	Undesignated	SW NE	25	88	17E	Uintah	UT		Green River	U-67845	43-047-32524	1980' FNL, 1980' FEL	Vernal	Jonah
Balcron Monument Fed. #33-11J	Monument Butte	NW SE	11	98	16E	Duchesne	UT		Green River	U-096550	43-013-31451	1971' FSL, 2032' FEL		1
Balcron Monument Fed. #33-25	Undesignated	NW SE	25	85	17E	Uintah	UT		Green River	U-67845	43-047-32525		Vernal	Jonah
Balcron Monument Fed. #33-6	Monument Butte	NW SE	6	98	17E	Duchesne	UT		Green River	U-020252-A	43-013-31361	2097' FSL, 2067' FEL	Vemal	<del>                                     </del>
Balcron Monument Fed. #33-8	Monument Butte	NW SE	8	98	17E	Duchesne	UT		Green River	UTU-74108	43-013-31361	1832' FSL, 1829' FEL	Vernal	Jonah
Balcron Monument Fed. #34-10J	Monument Butte	SW SE	10	+	16E	Duchesne	υT		Green River	U-017985	<del></del>	1980' FSL, 1980' FEL	Vernal	Beluga
Balcron Monument Fed. #34-25	Undesignated	SW SE	25	+	17E	Uintah	UT		Green River	U-67845	43-013-31416	592' FSL, 1979' FEL	Vernal	Jonah
Balcron Monument Fed. #34-7	Monument Butte	SW SE	7	98	17E	Duchesne	UT		Green River	<del></del>	10.010.01.100	800' FSL, 2100' FEL	Vernal	·
Balcron Monument Fed. #41-12J	Monument Butte	NE NE	12		16E	Duchesne	UT		Green River	UTU-72106	43-013-31426	810' FSL, 1736' FEL	Vernal	ļ
Balcron Monument Fed. #41-14J	Monument Butte	NE NE	14	98	16E	Duchesne	UT		Green River	U-44426	10 010 0110	395' FNL, 476' FEL	Vernal	Jonah
Balcron Monument Fed. #41-15	Monument Butte	NE NE	15	95	16E	Duchesne	UT		Green River	U-096550	43-013-31408	363' FNL, 600' FEL	Vernal	Jonah
Balcron Monument Fed. #41-17	Monument Butte	NE NE	17	98	17E	Duchesne	UT		Green River	U-017985	43-013-31367	460' FNL, 500' FEL	Vernal	Jonah
Balcron Monument Fed. #41-26	Monument Butte	NE NE	26	88	17E	Uintah	UT	PND		UTU-72106	43-013-31466	660' FNL, 660' FEL	Vemal	Beluga
Balcron Monument Fed. #42-11J	Monument Butte	SE NE	11	98	16E	Duchesne	UT	Oil	Green River	U-67845	43-047-32456	660' FNL, 500' FEL	Vernal	
Balcron Monument Fed. #42-12J	Monument Butte	SE NE	12	98	16E	Duchesne	UT	Oil		U-096550	43-013-30066	1992' FNL, 496' FEL	Vernal	Jonah
Balcron Monument Fed. #42-14J	Monument Butte	SE NE	14	95	16E	Duchesne	UT	PND	Green River	U-035521	43-013-31486	2550' FNL, 391' FEL	Vernal	Jonah
Balcron Monument Fed. #42-17	Monument Butte	SE NE	17	98	17E	Duchesne	UT	Oil	Green River	U-096550	43-013-21491	1882' FNL, 773' FEL	Vernal	Jonah
Baicron Monument Fed. #42-18	Monument Butte	SE NE	18	98	17E	Duchesne	UT	PND	Green River	UTU-72106	43-013-31467	1800' FNL, 700' FEL	Vernal	Beluga
Balcron Monument Fed. #42-1J	Monument Butte	SE NE	1	98	16E	Duchesne	UT		Green River	UTU-72106	43-013-31433	1800' FNL, 800' FEL	Vernal	
Balcron Monument Fed. #42-26	Undesignated	SE NE	26	85	17E		+	WIW	Green River	U-40652	43-013-31404	2087' FNL, 692' FEL	Vernal	Jonah
Balcron Monument Fed. #42-6	Monument Butte	SE NE	6	98	17E	Uintah	UT	PND	Green River	U-67845		2100' FNL, 660' FEL	Vemal	
Balcron Monument Fed. #43-11J	Monument Butte	NE SE	11	98	16E	Duchesne	UT	WIW	Green River	U-020252-A	43-013-31364	1806' FNL, 921' FEL	Vernal	Jonah
Balcron Monument Fed. #43-26	Undesignated	NE SE	26	85	17E	Duchesne	UT	WIW	Green River	U-096550	43-013-31002	2127' FSL, 693' FEL	Vernal	Jonah
Balcron Monument Fed. #43-7	Monument Butte	NE SE	7			Uintah	UT	PND	Green River	U-67845		1880' FSL, 379' FEL	Vernal	
Balcron Monument Fed. #44-1J	Monument Butte	SE SE	- 1	98	17E	Duchesne	UT	Oit	Green River	UTU-72106	43-013-31432	1850' FSL, 850' FEL	Vernal	Beluga
Baicron Monument State #12-2	Undesignated	SWNW	1	98	16E	Duchesne	UT	WIW	Green River	U-44426	43-013-31415	338' FSL, 859' FEL	Vernal	Jonah
Balcron Monument State #13-2	Undesignated		2	98		Duchesne	υT	Oil	Green River	ML-45555	43-013-31481	1980' FNL, 660' FWL		
Balcron Monument State #14-2	Undesignated	NW SW	2	98	17E	Duchesne	UT	Oil	Green River	ML-45555	43-013-31482	2210' FSL, 604' FWL		
Balcron Monument State #21-2-9-17	<del></del>	SW SW	2	98		Duchesne	υī	Oil	Green River	ML-45555	43-013-31425	513' FSL, 787' FWL		
Balcron Monument State #21-2-9-17	Undesignated	NE NW	2	98		Uintah	UT	Oil	Green River	ML-45555	43-047-32703	821' FNL, 2187' FWL		
Balcron Monument State #23-2	Undesignated	SE NW	2	98		Uintah	UT	Oil	Green River	ML-45555	43-047-32610	1980' FNL, 1980' FWL		
Balcron Monument State #24-2	Undesignated	NE SW	2	98	17E	Uintah	UΤ	wsw	Green River	ML-45555	43-047-32613	1980' FSL, 1980' FWL		
Balcron Monument State #24-2	Undesignated	SE SW	2	98	17E	Uintah	UΤ	Oil	Green River	ML-45555	43-047-32612	660' FSL, 1980' FWL		
	Undesignated	SW NE	2	98	17E	Uintah	UT	PND	Green River	ML-45555	43-047-32609	1980' FNL, 1980' FEL		
Balcron Monument State #34-2	Undesignated	SW SE	2	98	17E	Uintah	υT	PND	Green River	ML-45555	43-047-32611	800' FSL, 1980' FEL	1	



October 7, 1997

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

RE: Change of Operator

Duchesne & Vernal Counties, Utah

Dear Mr. Forsman:

Please find attached Sundry Notices and Reports on Wells for Change of Operator, previously operated by Equitable Resources Energy Company for approval.

If you should have questions regarding this matter, please do not hesitate to contact me at the number listed below.

Sincerely,

INLAND PRODUCTION COMPANY

Barrean

Patsy Barreau

/pb encls.



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

			5. Lease Designation and Serial Number:							
			See Attached							
SHNDBAN	OTICES AND REPORTS	ON WELLS	6. If Indian, Allottee or Tribe Name:							
SONDATA	OTICES AND REPORTS	ON WELLS	n/a							
Do not use this form for proposals	to drill new wells, deepen existing wells, or to reen	ter plugged and abandoned wells.	7. Unit Agreement Name;							
Use APPLICAT	ION FOR PERMIT TO DRILL OR DEEPEN form for a	such proposals.	See Attached							
1. Type of Well: OIL T GAS .	OTHER:		8. Well Name and Number: See Attached							
2. Name of Operator:			9. API Well Number:							
Inland Pro	duction Company	OCT 1 3 1997	See Attached							
3. Address and Telephone Number:			10. Field and Pool, or Wildcat:							
	Street, Suite 1500, Den	ver, CO 80202	See Attached							
4. Location of Well  Footages: See Attache	od Evhibit									
	ed EXHIDIT		County:							
QQ, Sec.,T.,R,M.:			State:							
11. CHECK APPROPR	NATE BOXES TO INDICATE N	ATURE OF NOTICE, REPOR	T, OR OTHER DATA							
	OF INTENT		ENT REPORT							
(Submit in	Duplicate)	1	ginal Form Only)							
☐ Abandon	☐ New Construction	☐ Abandon *	☐ New Construction							
☐ Repair Casing	☐ Pull or Alter Casing	Repair Casing	Pull or Alter Casing							
Change of Plans	☐ Recomplete	Change of Plans	☐ Reperforate							
Convert to Injection	☐ Reperiorate	Convert to Injection	☐ Vent or Flare							
Fracture Treat or Acidize	☐ Vent or Flare	Fracture Treat or Acidize	☐ Water Shut-Off							
☐ Multiple Completion	☐ Water Shut-Off	CX Other Change of Opera								
☑ Other _ Change of Opera		Charge or opera	1001							
		Date of work completion9-30	1_97:							
Approximate date work will start										
		COMPLETION OR RECOMPLETION REPORT	Recompletions to different reservoirs on WELL AND LOG form.							
		Must be accompanied by a cement verification report.								
DESCRIBE PROPOSED OR COMPLETED OPER vertical depths for all markers and zones perting	PATIONS (Clearly state all pertinent details, and givent to this work.)	re pertinent dates. If well is directionally drilled, gi	ve subsurface locations and measured and true							
Effective September 3 wells on the attached	0, 1997, Inland Producti list. The previous ope	erator was :	ver operations of the urces Energy Company							
		1601 Lewis Aven	ue , , , , , , , , , , , , , , , , , , ,							
and conditions of the	0, 1997, Inland Producti leases for operations of f Utah Statewide Bond No	conducted on the leased	le under the terms lands or a portion							
	OCT 1 ( 1997									
Name & Signature:	chris A. POTTER, ATTORNEY-IN-FACT Date: 9/30/97									
			· · · · · · · · · · · · · · · · · · ·							

hin annua fas Stata was ambd

### INLAND

Inland Resources Change of Operator			74		\$		
WELL NAME	LOCATION	COUNTY	ST	FIELD NAME	API NUMBER	LEASE NO.	AGEEMENT
BALCRON FEDERAL #22-20Y	SE NW 209S 18E	UINTAH	UT	MONUMENT BUTTE (8)	43-047-32711-00	UTU64917	
BALCRON FEDERAL #41-19Y	NENE 199S 18E	UINTAH	UT	MONUMENT BUTTE (8)	43-047-32504-00	UTU65635	***
MONUMENT FEDERAL #43-19Y	NE SE 199S 18E	UINTAH	UT	MONUMENT BUTTE (8)	43-047-32730-00	UTU65635	
MONUMENT FEDERAL #14-21Y	SW SW 219S 18E	UINTAH	UT	MONUMENT BUTTE (8)	43-047-32726-00	UTU68105	
A. ANDERSON STATE #1-16	SW SW 169S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-15582-00		UTU75023X
D. DUNCAN STATE #16-5	SWNW 169S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30570-00		UTU75023X
DMD FEDERAL #17-1	NE SE 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30689-00	;	UTU75023X
FEDERAL #1-18	NWNE 189S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30332-00		UTU75023X
MAXUS FEDERAL #23-8	NESW 8 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31196-00		UTU75023X
MONUMENT BUTTE FED. #12-17	SWNW 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31431-00		UTU75023X
MONUMENT BUTTE FED. #14-8	SWSW 8 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31398-00		UTU75023X
MONUMENT BUTTE FED. #21-17	NENW 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31387-00		UTU75023X
MONUMENT BUTTE FED. #32-17	SWNE 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31465-00		UTU75023X
MONUMENT BUTTE FED. #41-17	NENE 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31466-00		UTU75023X
MONUMENT BUTTE FED. #43-7	NESE 7 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31432-00		UTU75023X
MONUMENT FEDERAL #23-17B	NE SW 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31582-00	UTU74108	UTU75023X
MONUMENT STATE #23-16B	NE SW 169S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31578-00	1	UTU75023X
PAIUTE FEDERAL #34-8	SWSE 8 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30778-00		UTU75023X
PAIUTE FEDERAL #43-8	NESE 8 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30777-00		UTU75023X
POMCO #2	NWSE 189S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30505-00		UTU75023X
POMCO #4	NWSW 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30506-00		UTU75023X
SUE MORRIS #16-3	NENW 169S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30562-00		UTU75023X
MOCON FEDERAL #44-7	SE SE 7 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30666-00		UTU75023X
MONUMENT FEDERAL #13-8	NW SW 8 9S 17E	DUCHESNE	UT		43-013-31382-00		UTU75023X
MONUMENT FEDERAL #33-8	NW SE 8 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31427-00	· · · · · · · · · · · · · · · · · · ·	UTU75023X
MONUMENT FEDERAL #22-17	SE NW 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31429-00		UTU75023X
MONUMENT STATE #13-16B	NW SW 169S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31580-00		UTU75023X
MONUMENT STATE #11-16B	NW NW 169S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30616-00	ML21844 Beluga	UTU75023X
MONUMENT STATE #22-16B	SE NW 169S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013 <del>-31579-0</del> 0	31145	UTU75023X
MONUMENT FEDERAL #31-17	NW NE 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31428-00		UTU75023X
MONUMENT FEDERAL #33-17B	NW SE 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31581-00	:	UTU75023X
MONUMENT FEDERAL #42-17	SE NE 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-31467-00		UTU75023X
MONUMENT FEDERAL #44-8-9-17B	SE SE 8 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30643-00	UTU74398	UTU75023X
PAIUTE FEDERAL #24-8	SE SW 8 9S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30675-00	UTU74108	UTU75023X
PAIUTE FEDERAL #11-17	NW NW 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30516-00		UTU75023X
POMCO #5	SW SW 179S 17E	DUCHESNE	UT	MONUMENT BUTTE (B)	43-013-30499-00		UTU75023X
BALCRON FEDERAL #12-10Y	SW NW 109S 17E	DUCHESNE	UT	MONUMENT BUTTE (CD)		UTU65210	
BALCRON FEDERAL #21-10Y	NE NW 109S 17E	DUCHESNE	UT	MONUMENT BUTTE (CD)		UTU65210	
BALCRON FEDERAL #22-10Y	SENW 109S 17E	DUCHESNE	UT	MONUMENT BUTTE (CD)	43-013-31395-00	UTU65210	



(406) 259-7860 Telephone (406) 245-1361 Fax

December 10, 1997

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

Dear Lisha:

RE: Equitable Sale of Utah Properties

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

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

Sincerely,

Molly Conrad

Agent for Equitable Resources

**Energy Company** 

/mc



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

TO: Lishar St of Wah.

FROM.

Molly Conrad

Crazy Mountain Oil & Gas Services

(406) 628-4164

Pages Attached - Including Cover Sheet 2.

Callieb you need anything further.



### United States Department of the Interior

### **BUREAU OF LAND MANAGEMENT Utah State Office** P.O. Box 45155

Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-931

March 2, 1998

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

Re:

Beluga (Green River) Unit

Duchesne County, Utah

### Gentlemen:

On February 26, 1998, we received an indenture dated November 17, 1997, whereby Equitable Resources Energy Company resigned as Unit Operator and Inland Production Company was designated as Successor Unit Operator for the Beluga (Green River) Unit, Duchesne County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective March 2, 1998. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Beluga (Green River) Unit Agreement.

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

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

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

### Enclosure

District Manager - Vernal (w/enclosure) bcc:

Division of Oil, Gas & Mining

Minerals Adjudication Group U-932

File - Beluga (Green River) Unit (w/enclosure)

MMS - Data Management Division

Agr. Sec. Chron/Fluid Chron

UT931:TAThompson:tt:3/2/98

Page No. 03/02/98

1

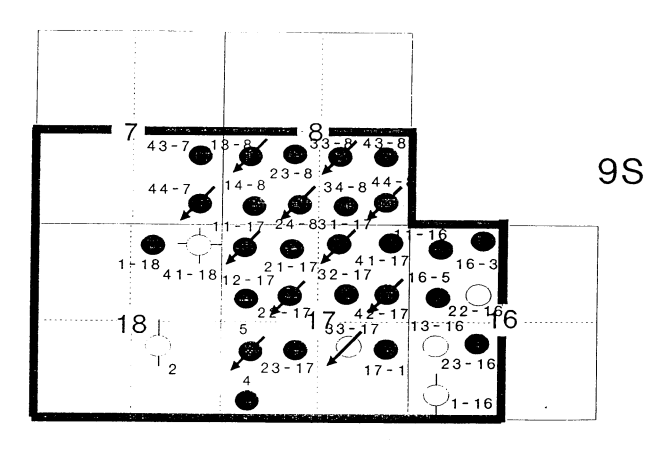
### Well Status Report Utah State Office Bureau of Land Management

Lease Api Number Well Name QTR Section Township Range Well Status Operator

** Inspection I						
STATE	4301315582 1-16 SHELL-STATE	SWSW	16 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU3563	4301330332 1-18 FEDERAL	NWNE	18 T 9S	R17E	TA O	EQUITABLE RESOURCES ENERGY CO
STATE	4301330616 11-16 STATE-NGC	NUNU	16 T 9S	R17E	ABD (WIW)	EQUITABLE RESOURCES ENERGY CO
UTU72106	4301330516 11-17 PIUTE-FEDERAL	NWNW	17 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU72106	4301331431 12-17	SWNW	17 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
STATE	4301331580 13-16-9-17B	NWSW	16 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU74108	4301331382 13-8 MONUMENT FED	NWSW	8 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU74108	4301331398 14-8 MONUMENT FED	SWSW	8 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
STATE	4301330562 16-3 MORRIS SUE	NENW	16 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
STATE	4301330570 16-5 DUNCAN-STATE	SWNW	16 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU44430	4301330689 17-1 FEDERAL-DMD	NESE	17 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU3563	4301330505 2 POMCO	NWSE	18 T 9S	R17E	TA	EQUITABLE RESOURCES ENERGY CO
UTU72106	4301331387 21-17 MONUMENT FED	NENW	17 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
STATE	4301331145 22-16-9-17B	SENW	16 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU72106	4301331429 22-17 MONUMENT FED	SENW	17 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
STATE	4301331578 23-16-9-17B	NESW	16 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU74108	4301331582 23-179-17B	NESW	17 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU74108	4301331196 23-8 MAXUS-FEDERAL	NESW	8 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU <b>74108</b>	4301330675 24-8 PIUTE-FEDERAL	SESW	8 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU72106	4301331428 31-17 MONUMENT BUTTE	NWNE	17 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU72106	4301331465 32-17	SWNE	17 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU72106	4301331581 33-17-9-17B	NWSE	17 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU74108	4301331427 33-8 MONUMENT FED	NWSE	8 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU74108	4301330778 34-8 PAIUTE	SWSE	8 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU74108	4301330506 4 POMCO	SWSW	17 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU72106	4301331466 41-17	NENE	17 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU <b>7210</b> 6	4301331399 41-18 BALCRON FED	NENE	18 T 9S	R17E	ABD (PA)	EQUITABLE RESOURCES ENERGY CO
UTU <b>7</b> 2106	4301331467 42-17	SENE	17 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU72106	4301331432 43-7 MONUMENT BUTTE	NESE	7 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
บтบ74108	4301330777 43-8 PAIUTE	NESE	8 T 9S	R17E	POW	EQUITABLE RESOURCES ENERGY CO
UTU72106	4301330666 44-7 MOCOW-FEDERAL	SESE	7 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU74398	4301330643 44-8-9-17	SESE	8 T 9S	R17E	WIW	EQUITABLE RESOURCES ENERGY CO
UTU74108	4301330499 5 PONCO	NWSW	17 T 98	R17E	WIW	EQUITABLE RESOURCES ENERGY CO

# BELUGA (GREEN RIVER) UNIT DUCHESNE COUNTY, UTAH

EFFECTIVE: FEBRUARY 1, 1996



17E

UNIT OUTLINE (UTU75023X)2,223.13 ACRES

SECONDARY
ALLOCATION
FEDERAL 89.74%
STATE 10.26%

Division of Oil, Gas and Mining

### **OPERATOR CHANGE WORKSHEET**

Attach all documentation received by the division regarding this change. Initial each listed item when completed. Write N/A if item is not applicable.

Routing	Ü/
1-460	6-14-6
2-GLH P	7-KAS
3-11-0	8-SI /
4-VLD	9-FILE
5-IRB 1	

		ange of Operator (well sold)   Designation of Operator   Operator		_	ge Only		RB V	
The	ope	erator of the well(s) listed below has changed, effe	ective:	9-30-	-97			
ТО	(ne	ew operator) INLAND PRODUCTION CO. PO BOX 1446 ROOSEVELT UT 84066  Phone: (435)722-5103 Account no. N5160	FROM	: (old op	erator) (address)	C/O CRAZ PO BOX 5 LAUREL M	T 59044 06)628-4164	
WE	LL(	(S) attach additional page if needed:	ELUGA	(GREEN	RIVER) U	JNIT		
Name Name Name Name Name Name Name	; _ ; _ ; _ ; _ ; _	**SEE ATTACHED**  API: 43-013-314166  API: API: API: API: API: API: API: API	Entity: Entity: Entity:		S S	Γ R _ Γ R	Lease: Lease:	
fec fec	<ol> <li>2.</li> </ol>	form). (feed 3-10-97)  (r649-8-10) Sundry or other legal documentati form). (feed 10-20-97)	on has	been rec	eived fron	n the <b>NEW</b> o	operator (Attach to	this
No Lec	<ol> <li>4.</li> </ol>	The Department of Commerce has been conta wells in Utah. Is the company registered with  FOR INDIAN AND FEDERAL WELLS ONLY note of BLM status in comments section of this land the status in comments.	the stat  Y. The s form.	te? (yes, BLM ha BLM a	/no) as been cor approval of	If yes, show ntacted regard f <b>Federal</b> and	company file num ling this change. Mad Indian well open	nber Aake rator
Lec Lec	<ul><li>5.</li><li>6.</li></ul>	changes should ordinarily take place prior to t through 9 below.  Changes have been entered in the Oil and Gas I (3-11-98) ** Qualtro Pro s' DBASE ( UIC)  Cardex file has been updated for each well liste	Informa 3-11-18	ation Sy	stem (327		•	ps a
ha	7.	Well file labels have been updated for each well	l listed a	above. (-	3-11-98)			
fic.	8.	Changes have been included on the monthly "Ope to Trust Lands, Sovereign Lands, UGS, Tax Con	erator, A nmissio	Address, n, etc. (	and Accor	unt Changes"	memo for distribu	ıtior
Juc -	9.	A folder has been set up for the <b>Operator Ch</b> reference during routing and processing of the or	ange fi	le, and a	a copy of	this page has	been placed there	e for

(12/93)

## STATE OF UTAH DIVISION OF OIL, GAS AND MINING 1594 West North Temple, Suite 1210, PO Box 145801, Salt Lake City, UT 84114-5801

Page 3 of 5

## MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:			UTA			
C/O CRAZY MTN O&G SVS'S EQUITABLE RESOURCES ENE PO BOX 577 LAUREL MT 59044	-			ORT PERIOD (MONTE	H/YEAR): 1 / 9	
Well Name	Producing	Well	Days		Production Volumes	
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
SUE MORRIS 16-3				0.00000	<u> </u>	
4301330562 11880 09S 17E 16 D. DUNCAN ST 16-5	GRRV			ML3453B	Beluga (GR) U	nit
4301330570 11880 09S 17E 16	GRRV			1,		
FEDERAL D M D 17-1				1, 1010-2-		
4301330689 11880 095 17E 17 PAIUTE FEDERAL 43-8	GRRV			k 44430		
4301330777 11880 09S 17E 8	GRRV			U7978		
PAIUTE FEDERAL 34-8 4301330778 11880 095 17E 8	GRRV			41		
MAXUS FEDERAL 23-8				li - nang		
' 01331196 11880 098 17E 8	GRRV			4007978		
4301331387 11880 095 17E 17 FEDERAL 14-8	GRRV			43563A		
4301331398 11880 095 17E 8	GRRV			4007978		
BALCRON MONUMENT FEDERAL 12-17 4301331431 11880 095 17E 17	GRRV	<b></b>		WT472106		,,
MONUMENT FEDERAL 43-7	ditit					
4301331432 11880 095 17E 7 MONUMENT FEDERAL 32-17	GRRV			()		
4301331465 11880 09S 17E 17	GRRV			t.		
MONUMENT FEDERAL 41-17 4301331466 11880 095 17E 17	CDDV			\$1		
4301331466 11880 09S 17E 17 MONUMENT STATE 23-16-9-17B	GRRV					
4301331578 11880 09S 17E 16	GRRV			ML3453B	<b>V</b>	
		•	TOTALS			
DIMATE TO						
OMMENTS:	······································	· · · · · · · · · · · · · · · · · · ·				
•						
nereby certify that this report is true and complete to t	he best of my	y knowledge.		Da	nte:	
ume and Signature:					Telephone Number:	



## United States Department of the Interior



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

IN REPLY REFER TO: 3106 (UT-924)

September 16, 2004

### Memorandum

To:

Vernal Field Office

From:

Acting Chief, Branch of Fluid Minerals

Subject:

Merger Approval

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

Milas Lloutas

Michael Coulthard Acting Chief, Branch of Fluid Minerals

### Enclosure

1. State of Texas Certificate of Registration

cc:

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

Joe Incardine

Connie Seare

1



Geoffrey S. Connor
Secretary of State

### Office of the Secretary of State

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

Newfield Production Company Filing Number: 41530400

Articles of Amendment

September 02, 2004

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





Secretary of State

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

In the Office of the Secretary of State of Texas

SEP 02 2004

Corporations Section

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

### ARTICLE 1 - Name

The name of the corporation is Inland Production Company.

### ARTICLE 2 - Amended Name

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

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

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

ARTICLE 3 - Effective Date of Filing

This document will become effective upon filing.

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

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

INLAND RESOURCES INC.

By: Susan G. Riggs, Treasurer

UTSL-	15855	61052	73088	76561	
071572A	16535	62848	73089	76787	
065914	16539	63073B	73520A	76808	
.*	16544	63073D	74108	76813	
	17036	63073E	74805	76954	63073X
	17424	63073O	74806	76956	63098A
	18048	64917	74807	77233	68528A
UTU-	18399	64379	74808	77234	72086A
	19267	64380	74389	77235	72613A
02458	26026A	64381	74390	77337	73520X
03563	30096	64805	74391	77338	74477X
03563A	30103	64806	74392	77339	75023X
04493	31260	64917	74393	77357 <sup>-</sup>	76189X
05843	33992	65207	74398	77359	76331X
07978	34173	65210	74399	77365	76788X
09803	34346	65635	74400	77369	77098X
017439B	36442	65967	74404	77370	77107X
017985	36846	65969	74405	77546	77236X
017991	38411	65970	74406	77553·	77376X
017992	38428	66184	74411	77554	78560X
018073	38429	66185	74805	78022	79485X
019222	38431	66191	74806	79013	79641X
020252	39713	67168	74826	79014	80207X
020252A	39714	67170	74827	79015	81307X
020254	40026	67208	74835	79016	0100711
020255	40652	67549	74868	79017	
020309D	40894	67586	74869	79831	
022684A	41377	67845	74870	79832	
027345	44210	68105	74872	79833 <sup>,</sup>	
034217A	44426	68548	74970	79831	
035521	44430	68618	75036	79834	
035521A	45431	69060	75037	80450	
038797	47171	69061	75038	80915	
058149	49092	69744	75039	81000	•
063597A	49430	70821	75075		
075174	49950	72103	75078		
096547	50376	72104	75089		
096550	50385	72105	75090		
	50376	72106	75234		
	50750	72107	75238	•	
10760	51081	72108	76239		
11385	52013	73086	76240		
13905	52018	73087	76241		
15392	58546	73807	76560		
•					

Division of Oil, Gas and Mining

### **OPERATOR CHANGE WORKSHEET**

ROUTING
1. GLH
2. CDW
3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

### **X** Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective:				9/1/2004				
FROM: (Old Operator):				<b>TO:</b> ( New O <sub>1</sub>	perator):			
			N2695-Newfield Production Company					
Route 3 Box 3630					Box 3630			
Myton, UT 84052				Myton, UT 84052				
Phone: 1-(435) 646-3721				Phone: 1-(435)	646-3721			
CA	No.			Unit:	В	ELUGA (C	REEN RI	VER)
WELL(S)								
NAME	SEC	TWN	RNG	API NO		LEASE	WELL	WELL
					NO	TYPE	TYPE	STATUS
MONUMENT FED 43-7		-		4301331432	<del> </del>	Federal	OW	P
BELUGA 15-7-9-17	07			4301331579		Federal	OW	P
BELUGA 10-7-9-17	07			4301332048	<del></del>	Federal	WI	A
BELUGA 14-7-9-17	07	090S	170E	4301332049	11880	Federal	WI	A
MON FED 33-8	08	090S	170E	4301331427	11880	Federal	WI	A
MON ST 23-16-9-17B	16	090S	170E	4301331578	11880	State	ow	P
MON ST 13-16-9-17B	16	090S	170E	4301331580	11880	State	WI	A
MON FED 31-17	17	090S	170E	4301331428	11880	Federal	WI	A
MON FED 22-17	17	090S	170E	4301331429	11880	Federal	WI	A
BALCRON MON FED 12-17	17	090S	170E	4301331431	11880	Federal	OW	P
MONUMENT FED 32-17	17	090S	170E	4301331465	11880	Federal	OW	P
MONUMENT FED 41-17	17	090S	170E	4301331466	11880	Federal	OW	P
BALCRON MON FED 42-17	17	090S	170E	4301331467	11880	Federal	WI	A
MON FED 33-17-9-17B	17	090S	170E	4301331581	11880	Federal	WI	A
MON FED 23-17-9-17B	17	090S	170E	4301331582	11880	Federal	OW	P
BELUGA 3-18-9-17	18	090S	170E	4301332050	11880	Federal	OW	P
BELUGA 7-18-9-17	18	090S	170E	4301332051	11880	Federal	OW	TA
BELUGA 8-18-9-17	18	090S	170E	4301332052	11880	Federal	WI	A
BELUGA 9-18-9-17	18	090S	170E	4301332053	11880	Federal	OW	P
BELUGA U 4-18-9-17	18	090S	170E	4301332274	11880	Federal	OW	P

### **OPERATOR CHANGES DOCUMENTATION**

Enter date after each listed item is completed

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

3. The new company was checked on the Department of Commerce, Division of Corporations Database on:

2/23/2005

4. Is the new operator registered in the State of Utah:

YES Business Number:

755627-0143

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

	(R649-9-2)Waste Management Plan has been received on: Inspections of LA PA state/fee well sites complete on:	IN PLACE waived		
7.	Federal and Indian Lease Wells: The BLM and or the or operator change for all wells listed on Federal or Indian leases		oved the merger, name of BLM BIA	change,
8.	Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator f	for wells listed on	n/a	
9.	Federal and Indian Communization Agreements ( The BLM or BIA has approved the operator for all wells listed		na/	
10	. Underground Injection Control ("UIC") The Di Inject, for the enhanced/secondary recovery unit/project for the v		ed UIC Form 5, <b>Transfer</b> of II(s) listed on: 2/23.	f Authority to /2005
<b>D</b> A	ATA ENTRY: Changes entered in the Oil and Gas Database on:	2/28/2005		
2.	Changes have been entered on the Monthly Operator Change S	Spread Sheet on:	2/28/2005	
3.	Bond information entered in RBDMS on:	2/28/2005		
4.	Fee/State wells attached to bond in RBDMS on:	2/28/2005		
5.	Injection Projects to new operator in RBDMS on:	2/28/2005		
6.	Receipt of Acceptance of Drilling Procedures for APD/New on:		waived	
	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	UT 0056		
	IDIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	61BSBDH2912		
	EE & STATE WELL(S) BOND VERIFICATION: (R649-3-1) The NEW operator of any fee well(s) listed covered	by Bond Number	61BSBDH2919	
	The FORMER operator has requested a release of liability from t The Division sent response by letter on:	heir bond on:	n/a*	
	EASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has been co- of their responsibility to notify all interest owners of this change of		ned by a letter from the Div	ision
	DMMENTS: ond rider changed operator name from Inland Production Company	y to Newfield Pro	duction Company - receive	d 2/23/05
	one rise, villinged operator risine itom risine i route, on company			



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

1595 Wynkoop Street DENVER, CO 80202-1129 Phone 800-227-8917 http://www.epa.gov/region08

ILL 2 3 2009

Ref: 8P-W-GW
CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY

Mr. Eric Sundberg Regulatory Analyst Newfield Production Company 1001 Seventeenth Street – Suite 2000 Denver, CO 80202

RE: Additional Well: Beluga Area Permit Additional Testing Required on Injection well UIC Permit No. UT20798-00000 Well ID: UT20798-08429 Monument Federal 41-17-9-17 660' FNL & 660' FEL NE NE Sec. 17 T9S-R17E Duchesne County, Utah API #43-013-31466

Dear Mr. Sundberg:

The Newfield Production Company's request to convert the former Green River Formation oil well Monument Federal 41-17-9-17 to an enhanced recovery injection well under the Beluga Area Permit is hereby authorized by the Environmental Protection Agency (EPA) under the terms and conditions of the Authorization for Additional Well.

The addition of the proposed injection well, within the exterior boundary of the Uintah & Ouray Indian Reservation, is being made under the authority of 40 CFR §144.33 (c) and terms of the Beluga Area Permit No. UT20798-00000 and subsequent modifications.

Please be aware that Newfield does not have authorization to begin injection operations into the well until all Prior to Commencing Injection requirements have been submitted and evaluated by the EPA, and has received written authorization from the Director to begin injection. Please note that the Permit limits injection to the gross interval within the Green River Formation between the depths of 3,512 feet and the top of the Wasatch Formation, estimated at 5,881 feet.

RECEIVED
JUL 27 2009

DIV. OF OIL, GAS & MINING

Prior to receiving authorization to inject, the EPA requires that Newfield submit for review and approval the results of a Part 1 (Internal) mechanical integrity test (MIT), a pore pressure calculation of the injection interval, and an EPA Form No. 7520-12 (Well Rework Record) with a new schematic diagram.

Within a 180-day Limited Authorizaton to Inject Period, the Permittee shall submit a Radioactive Tracer Survey demonstrating confinement of the injectate to the authorized injection interval.

The initial Maximum Allowable Injection Pressure (MAIP) for the Monument Federal No 41-17-917 was determined to be 1,675 psig. UIC Area Permit UT20798-00000 also provides the opportunity for the permittee to request a change in the MAIP based upon results of a step rate test that demonstrates that the formation breakdown pressure will not be exceeded.

If you have any questions, please call Emmett Schmitz at (303) 312-6174 or 1-(800)-227-8917 (Ext. 312-6174). Please submit the required data to ATTENTION: EMMETT SCHMITZ at the letterhead address, citing MAIL CODE: 8P-W-GW very prominently.

Sincerely,

∕ Stephen S. Tuber

Assistant Regional Administrator

Office of Partnerships and Regulatory Assistance

Encl: Authorization for Conversion of An Additional Well

EPA Form No. 7520-12 (Well Rework Record)

Proposed Conversion Schematic: Monument Federal No. 41-17-9-17

P&A Schematic: Monument Federal No. 41-17-9-17

EPA Form No. 7520-13 (Plugging Record)

cc: Permit Letter:

Uintah & Ouray Business Committee:

Curtis Cesspooch, Chairman Irene Cuch, Vice-Chairwoman Ronald Groves, Councilman Steven Cesspooch, Councilman Phillip Chimburas, Councilman Frances Poowegup, Councilwoman Daniel Picard, Superintendent Uintah & Ouray Indian Agency Bureau of Indian Affairs

### All Enclosures:

Ferron Secakuku Director, Natural Resources Ute Indian Tribe

Larry Love
Director of Energy & Minerals Dept.
Ute Indian Tribe

Gil Hunt Associate Director Utah Division of Oil, Gas, and Mining

Fluid Minerals Engineering Office BLM - Vernal Office

Michael Guinn District Manager Newfield Production Company Myton, Utah



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 8 1595 WYNKOOP STREET DENVER, CO 80202-1129 Phone 800-227-8917 http://www.epa.gov/region08

### **AUTHORIZATION FOR ADDITIONAL WELL**

UIC Area Permit No: 20798-00000

TheBeluga Unit Final UIC Area Permit No.UT20798-00000, effective October 25, 1996 authorizes Class II authorized fluid injection for the purpose of enhanced oil recovery in the Monument Butte Field. May 26, 2009, Newfield Production Company notified the Director concerning the following additional enhanced recovery injection well:

Federal 41-17-9-17
Beluga Area Permit UT20798-00000
NE NE (660' FNL & 660' FEL) Section 17 – T9S – R17E
Duchesne County, Utah
API No. 43-013-31466

Pursuant to 40 CFR §144.33, Area UIC Permit No. UT20798-00000 authorizes the Permittee to construct and/or convert, or plug and abandon additional enhanced recovery injection wells within the Area Permit. This well was determined to satisfy additional well criteria required by the Permit.

This well is subject to all provisions of UIC Area Permit No. UT20798-00000, as modified and as specified in the Injection Well-Specific Requirements detailed below. This Authorization shall expire one year after the Effective Date unless the Permittee has converted the well to injection or submits a written request to extend this Authorization prior to the expiration date.

This Authorization is effective upon signature.

Date:

JUL 23 2009

Stephen S. Tuber

\*Assistant Regional Administrator
Office of Partnerships and Regulatory Assistance

\* The person holding this title is referred to as the Director throughout the permit and Authorization

### **INJECTION WELL-SPECIFIC REQUIREMENTS**

Well Name: Federal No. 41-17-9-17 EPA Well ID Number: UT20798-08429

## <u>Prior to Commencing Injection Operations, the Permittee shall submit the following information:</u>

- 1. Completed Well Rework Record (EPA Form No. 7520-12) and schematic diagram.
- 2. Pore pressure calculation of the proposed injection zone;
- 3. A successful Part I (internal) Mechanical Integrity test (MIT)

Once these records are received and approved by EPA, the Director will provide written authorization to inject for a limited period of 180 days, during which time a Radioactive Tracer Survey (RTS) is required to demonstrate no significant upward migration of injection fluids behind the casing from the injection zone. It is intended that a maximum of 180 days of injection will allow the injection zone to adequately pressurize prior to executing the RTS.

Once these records are received and approved by EPA, the Director will provide written authorization to inject.

Approved Injection Zone: Injection is approved between the top of the Garden Gulch Member of the Green River Formation at 3,512 feet to the top of the Wasatch Formation, at an estimated depth of 5,881 feet (KB).

<u>Maximum Allowable Injection Pressure (MAIP)</u>: The initial MAIP is 1,675 psig, based on the following calculation:

```
MAIP = [FG - (0.433)(SG)] * D, where

FG = 0.86 \text{ psi/ft.} SG = 1.015 D = 3,994 \text{ feet (top perforation depth KB)}

MAIP = 1,675
```

UIC Area Permit No. UT20798-00000 provides the opportunity for the Permittee to request a change of the MAIP based upon the submitted results of a Step-Rate Test that demonstrates the formation breakdown pressure will not be exceeded.

Well Construction: Casing and Cementing: The well was constructed in compliance with existing regulatory controls for casing and cementing pursuant to 40 CFR § 146.22(c). However, cementing records, including the Cement Bond Log, have not satisfactorily demonstrated the presence of adequate cement within the Confining Zone to prevent the migration of injection fluids behind the casing from the injection zone.

Well Construction: Tubing and Packer: 2-7/8 inch or similar size injection tubing is approved; the packer shall be set at a depth no more than 100 feet above the top perforation.

### **Demonstration of Mechanical Integrity:**

- (1) A successful demonstration of Part I (Internal) Mechanical Integrity using a Casing-Tubing Annulus Pressure Test is required prior to injection, and no less than every five years after the last successful test.
- (2) Because the cementing records have not satisfactorily demonstrated the presence of adequate cement to prevent migration of injection fluids behind the casing from the injection zone, a RTS is required to confirm the presence of adequate cement. The RTS shall be run within a 180-day Limited Authorization to inject period. If the RTS is not run, or if the RTS does not confirm adequate cement, the Permittee shall demonstrate Part II (External) Mechanical Integrity pursuant to 40 CFR §146.8(a)(2) using an approved test method such as Temperature Log, Noise Log or Oxygen Activation Log, and the demonstration of Part II Mechanical Integrity shall be repeated no less than every five years after the last successful test.

<u>Demonstration of Financial Responsibility:</u> The Applicant has demonstrated financial responsibility by a Financial Statement in the amount of \$59,344 that has been approved by the EPA. The Director may revise the amount required, and may require the Permittee to obtain and provide updated estimates of costs for plugging the well according to the approved Plugging and Abandonment plan.

Plugging and Abandonment: The well shall be plugged in a manner that isolates the injection zone and prevents movement of fluids into or between USDWs. Tubing, packers, and any downhole apparatus shall be removed. Class A, C, G, and H cements, with additives such as accelerators and retarders that control or enhance cement properties, may be used for plugs; however, volume extending additives and gel cements are not approved for plug use. Plug placement shall be verified by tagging. Plugging gel of at least 9.2 lb/gal shall be placed between all plugs. A minimum 50-foot surface plug shall be set inside and outside of the surface casing to seal pathways for fluid migration into the subsurface. Within sixty (60) days after plugging the owner or Operator shall submit Plugging Record (EPA Form 7520-13) to the Director. The Plugging Record must be certified as accurate and complete by the person responsible for the plugging operation. At a minimum, the following plugs are required:

- PLUG NO. 1: Set a cast iron bridge plug (CIBP) no more than 50 feet above the top perforation with a minimum of 20 feet of cement plug on top of the CIBP.
- PLUG NO. 2: Perforate and squeeze cement up the backside of the 5-1/2 inch casing across the Trona Zone and the Mahogany Bench from approximately 2,660 feet to 2,835 feet (KB) unless pre-existing backside cement precludes cement-squeezing this interval. Set a minimum 175-foot balanced cement plug inside the 5-1/2 inch casing from approximately 2,660 feet 2,835 feet (KB).

- PLUG NO. 3: Perforate and squeeze cement up the backside of the 5-1/2 inch casing across the contact between the Uinta Formation and Green River Formation 1,270 feet 1,390 feet (KB) unless pre-existing backside cement precludes cement-squeezing this interval. Set a minimum 120-foot cement plug inside the 5-1/2 inch casing from approximately 1,270 feet 1,390 feet (KB).
- PLUG NO. 4: Set a Class "G" cement plug within the 5-1/2 inch casing to 350 feet and up the 5-1/2 inch X 8-5/8 inch casing annulus to the surface.

### INJECTION WELL-SPECIFIC CONSIDERATIONS

Well Name: <u>Federal No. 41-17-9-17</u> EPA Well ID Number: UT20798-08429

<u>Underground Sources of Drinking Water (USDWs)</u>: USDWs in the Beluga Area Permit generally occur within the Uinta Formation. According to "Base of Moderately Saline Ground Water in the Uinta Basin, Utah, State of Utah Technical Publication No. 92," the base of moderately saline ground water may be found at approximately 134 ft. below ground surface in the Federal No. 41-17-9-17.

<u>http:NRWRT1.NR.STATE.UT.US:</u> There are no reservoirs, streams, domestic or agricultural water wells within a quarter (1/4) mile of the well.

Composition of Source, Formation, and Injectate Water: (Total Dissolved Solids [TDS]: - TDS of the produced Garden Gulch and Douglas Creek Members: 15,579 mg/l.

The blended **injectate** (8,822 mg/l) is produced water from the Johnson Water District pipeline and/or water from the Green River pipeline, and water from Green River Formation wells proximate to the Federal No. 41-17-9-17.

<u>Aquifer Exemption</u> is not required because the TDS of water produced from the proposed injection well is greater than 10,000 mg/l.

<u>Confining Zone</u>: The Confining Zone, which directly overlies the Garden Gulch Member of the Green River Formation, is approximately 62 feet of shale between the depths of 3,450 feet and 3,512 feet (KB).

<u>Injection Zone</u>: The Injection Zone at this well location is approximately 2,369 feet of multiple lenticular sand units interbedded with shale, marlstone and limestone from the top of the Garden Gulch Member at 3,512 feet (KB) to the top of the Wasatch Formation which is estimated to be at 5,881 feet (KB). All formation tops are based on correlations to the Newfield Production Federal No. 1-26-8-17 (UT20702-04671) Type Log.

Well Construction: The CBL does not show 80% or greater cement bond index in the Confining Zone (3,450 feet – 3,512 feet KB). Thus, further demonstration that well cement is adequate to prevent significant migration of injection fluids behind casing is required.

<u>Surface Casing:</u> 8-5/8 inch casing is set at 301 feet (KB) in a 12-1/4 inch hole, using 240 sacks Class "G" cement, cemented to the surface.

<u>Longstring Casing:</u> 5-1/2 inch casing is set at 5,704 feet (KB) in a 7-7/8 inch hole secured with 480 sacks of cement. Total driller depth 5,700 feet. Plugged back total depth (PBTD) is 5,664 feet. EPA calculates top of cement at 2,593 feet. Estimated CBL top of cement is 2,100 feet.

<u>Perforations</u>: Top perforation: 3,994 feet (KB). Bottom perforation: 4,970 feet (KB)

### AREA OF REVIEW (AOR) WELLS: NO CORRECTIVE ACTION.

Monument Butte Fed. No. 44-8-9-17	API: 43-	013-30643	SE SE Sec. 17-T9S-R17E
Beluga Fed. No. B-17-9-17	API: 43-		(SL) SW SE Sec. 8-T9S-R17E BHL)NW NE Sec. 17-T9S-R17E
Beluga Fed. No. I-17-9-17	API: 43-	-013-34121	(SL) NE NE Sec. 17-T9S-R17E (BHL) SW NE Sec. 17-T9S-R17E
Beluga Fed. No. F-16-9-17	API: 43-	013-34045	(SL) NW NW Sec. 16-T9S-R17E (BHL) SE NE Sec/ 17-T9S-R17E
Monument State No 11-16-9-17 UT20798-030616	API: 43-	013-30616	NW NW Sec. 16-T9S-R17E
Balcron Monument Fed. No. 31-17-9- UT20798-04315	17 API: 4	3-013-3142	8 NW NE Sec. 17-T9S-R17E
Balcron Monument Fed. No. 42-17-9-1 UT20798-04317	17 API: 4	3-013-3146′	7 SE NE Sec. 17-T9S-R17E

### Reporting of Noncompliance:

(a) Anticipated Noncompliance: The Operator shall give advance notice to the Director of any planned changes in the permitted facility or activity which may result in noncompliance with Permit requirements.

- (b) <u>Compliance Schedules</u>. Reports of compliance or noncompliance with, or any progress on, interim and final requirements contained in any compliance schedule of this Permit shall be submitted no later than thirty (30) days following each schedule date.
- (c) Written Notice of any noncompliance which may endanger health or the environment shall be reported to the Director within five (5) days of the time the operator becomes aware of the noncompliance. The written notice shall contain a description of the noncompliance and its cause; the period of noncompliance including dates and times; if the noncompliance has not been corrected the anticipated time it is expected to continue; and steps taken or planned to prevent or reduce recurrence of the noncompliance.

Twenty-Four Hour Noncompliance Reporting: The Operator shall report to the Director any noncompliance which may endanger health or environment. Information shall be provided, either orally or by leaving a message, within twenty-four (24) hours from the time the Operator becomes aware of the circumstances by telephoning 1-(800)-227-8917 and asking for the EPA Region 8 UIC Program Compliance and Enforcement Director, or by contacting the Region 8 Emergency Operations Center at (303)-293-1788, if calling from outside EPA Region 8. The following information shall be included in the verbal report:

- (a) Any monitoring or other information which indicates that any contaminant may cause an endangerment to a USDW.
- (b) Any noncompliance with a Permit condition or malfunction of the injection system which may cause fluid migration into or between underground sources of drinking water.

Oil Spill and Chemical Release Reporting: The Operator shall comply with all other reporting requirements related to oil spills and chemical releases or other potential impacts to human health or the environment by contacting the National Response Center (NRC) 1-(800)-424-8802 or 1-(202)-267-2675, or through the NRC website at http://www.nrc.uscg.mil/index.htm

<u>Other Noncompliance</u>: The Operator shall report all other instances of noncompliance not otherwise reported at the time monitoring reports are submitted.

Other Information: Where the Operator becomes aware that he failed to submit any relevant facts in the Permit application, or submitted incorrect information in a Permit application, or in any report to the Director, the operator shall submit such correct facts or information within two (2) weeks of the time such information became known to him.

OMB No. 2040-0042

Approval Expires 1/31/05

·	Uni	ted States Environme Washington	ental Protecti , DC 20460	on Agency			
EPA	· • • • • • • • • • • • • • • • • • • •	VELL REWO	RK REC				
ne and Address of Permitte	e		Name and A	ddress of C	ontractor		
Locate Well and Outline	Unit on	State	· · · · ·	County		Permit Number	
Section Plat - 640 Acres		Surface Location	Description			Page	
		1/4 of 1/4 of 1/4 of Township Range  Locate well in two directions from nearest lines of quarter section and drilling unit					
	+	Surface Location ft. and ft. from	frm (N/S)	Line of quart	varter section er section.		
v		WELL ACTIVITY Brine Dispo	,	Total Dept	h Before Rework	TYPE OF PERMIT  Individual  Area	
	<del></del>	Enhanced F		 	rk Commenced	Number of Wells	
s		Lease Name		Date Rewo	rk Completed	Well Number	
3		WELL CASING RECO	RD - BEFOR	E REWORK			
Casing	Cement		Perforations			cid or Fracture	
Size Depth	Sacks	Type From		То		Gausent Roos,	
		ORD AFTER REWO	Perforation:	Additions	ana Changes Omy)	Acid or Fracture	
Casing Size Depth	Cement Sacks	Type From		То		reatment Record	
3/26					· · · · · · · · · · · · · · · · · · ·		
		,					
. Descoles	REWORK OPERATIONS IN C	DETAIL			WIRE LINE LOGS, LI	ST EACH TYPE  Logged Intervals	
USE ADD	ITIONAL SHEETS IF NECESS	ARY	<del> </del>	Log Typ	es	209912	
,							
attachments and tha	enalty of law that I have per- t, based on my inquiry of th accurate, and complete. I a ad imprisonment. (Ref. 40 C	sonally examined and lose individuals imm m aware that there a	ification d am familiar ediately resp re significant	with the info consible for penalties f	ormation submitted obtaining the inform or submitting false in	in this document and all ation, I believe that the aformation, including the	
Name and Official Title (P)		Signature	•			Date Signed	

## *UT20798-08429*Monument Federal #41-17-9-17

Spud Date: 11/09/94 Completion Date: 12/14/95

GL: 5335.6' KB:5345.6' KB (10' KB)

Proposed Injection Wellbore Diagram Initial Production: 82 BO, NM MCFG,

#### SURFACE CASING FRAC JOB CSG SIZE: 8-5/8\* 11/25/94 4954' - 4970' Frac zone as follows: GRADE: J-55 51.000 # 16/30 sand in 455 bbls 2% KCl wtr. 2240 psi @ 30.5 bpm, ISIP-2100 psi. Calc. Flush: 4965 gal. Actual flush: 4956 WEIGHT: 24# LENGTH: 303.8' (7 JRS) 25E USDWS WEIGHT: 24# DEPTH LANDED: 301' KB 301 11/29/94 4573'- 4698' Frac zone as follows: HOLE SIZE: 12-1/4" 128,360 # 16/30 sand in 827 bbls 2% KCI CEMENT DATA: 240 sxs "G" cement wtr. Average treating pressure 2350 psi @ 35 bpm, ISIP-2350 psi. Calc. Flush: PRODUCTION CASING 4573 gal. Actual flush: 4515 gal. CSG SIZE: 5-1/2" 12/1/94 3994' - 4018' Frac zone as follows: GRADE: J-55 69,320 # 16/30 sand in 1650 bbls 2% WEIGHT: 15.5# KCl wtr. Average treating pressure 2300 psi @ 31 bpm, ISIP- 2080 psi. Calc. Flush: 3994 gal. Actual flush: 3992 gal. LENGTH: 5694.41' (132 jts) DEPTH LANDED: 5704.41' KB HOLE SIZE: 7-7/8" HOLE SIZE: 7-7/8" GIEEN (1) CEMENT DATA: 230 sxs Super "G" cement +: 9/13/03 Stuck pump. Update rod details. ent + 250 sks 50/50 Poz CEMENT TOP AT: 2100' KB from CBL. Cement Top @ 2100' 2714-2764 Trong 2764-2784 Mahagany Bench SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 128 jts (3950,25') TUBING ANCHOR: 3962,60' KB NO. OF JOINTS: 33 jts (1040.02') SEATING NIPPLE: 2 7/8" x 1.1' SN-LANDED AT: 5003,72' KB PERFORATED SUB: 2 7/8" x 3.2" MUD ANCHOR: 2 7/8" x 29.5" TOTAL STRING LENGTH: EOT @ 5036.42' KB 348 - 3:512 Confining Zone 3 912 Garden Gulde Anchor @ 3959 3994' - 3996' 44622 4546 80% Bond 4672' - 4674' 11/30/94 3994' - 3996' 4 SPF 08 holes 4679' - 4685' 11/30/94 4009' - 4018' 4 SPF 36 holes 4692' - 4698' 11/28/94 4573' - 4590' 4 SPF 68 holes 11/28/94 4672' - 4674' 4 SPF 08 holes 11/28/94 4679' - 4685' 4 SPF 24 holes 4954 - 4957 11/28/94 4692' - 4698' 4 SPF 24 holes 4965' - 4970' 11/23/94 4954' - 4957' 11/23/94 4965' - 4970' 4 SPF 20 hotes

NEWFIELD

Monument Butte Federal #41-17-9-17 660' FNL & 660' FEL NE/NE Section 17-T9S-R17E Duchesne Co, Utah API #43-013-31466; Lease #UTU-72106

Est Basal Brown ate 57565

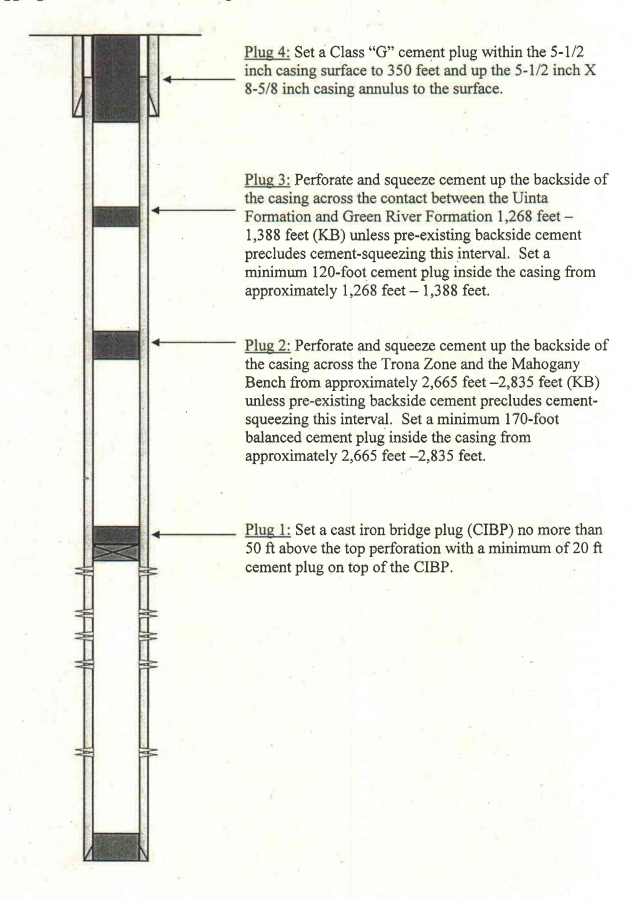
Top of Fill @ 5627' PBTD @ 5644' SHOE/TD @ 5704'

							UNITE	STATES EN	VIRONMENT	AL PROTECTI		Approved UM	IB No 2040-004
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		<u> </u>				•			°	Brine Dispos			Plug Method
									•	Enhanced Re	covery	o The Two-	Plug Method
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CEN	MENTING TO P	LUC AN	DARAND	ONED	)ATA	PIT	IC #1	PT IIC #2	。 。 。 C	Enhanced Re Hydrocarbon	covery 1 Storage	o Other	
	MENTING TO P					PLU	JG #1	PLUG #2	0	Enhanced Re	covery		Plug Method PLUG #7
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Size of Depth Sacks of Slurry Calcul Measury Type of	f Hole or Pipe in to Bottom of Tul of Cement To Be Volume To Be P lated Top of Plug ured Top of Plug Wt. (Lb./Gal.) rement or other r	which Pl ping or D Used (ea umped (i (ft.) (if tagged	ug Will Be  Drill Pipe (fi sch plug)  Cu. ft.)  I ft.)  Class III)  LIST A	Placed (i	N HOLE To			DRATED INT	PLUG #3  PROPERTY OF THE PROPE	Enhanced Re Hydrocarbon LASS III  PLUG #4	covery 1 Storage	PLUG #6	

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. (REF. 40 CFR 122.22)

NAME AND OFFICIAL TITLE (Please type or print)	SIGNATURE	DATE SIGNED

## Plugging and Abandonment Diagram for Monument Fed. No. 41-17-9-17



	STATE OF UTAH  DEPARTMENT OF NATURAL R.  DIVISION OF OIL, GAS AN			5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY	Y NOTICES AND REPO		ELLS	USA UTU-72106  6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to dr	ill new wells, significantly deepen existing wells be al laterals. Use APPLICATION FOR PERMIT TO	elow current bottom-hole de	epth, reenter plugged	7. UNIT OF CA AGREEMENT NAME: GMBU
i. TYPE OF WELL: OIL WELL				8. WELL NAME and NUMBER: MONUMENT FED 41-17
2. NAME OF OPERATOR: NEWFIELD PRODUCTION COM	лраny			9. API NUMBER: 4301331466
3. ADDRESS OF OPERATOR:			IE NUMBER	10. FIELD AND POOL, OR WILDCAT:
Route 3 Box 3630  4. LOCATION OF WELL:	CITY Myton STATE UT	ZIP 84052 435.	.646.3721	GREATER MB UNIT
FOOTAGES AT SURFACE: 660 FNL 6	60 FEL			COUNTY: DUCHESNE
OTR/OTR. SECTION. TOWNSHIP. RANGE.	MERIDIAN: NENE, 17, T9S, R17E			STATE: UT
11. CHECK APPRO	PRIATE BOXES TO INDICATI	E NATURE OF N	NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		ТҮРЕ С	OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE  ALTER CASING	DEEPEN  FRACTURE TREAT		REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will	CASING REPAIR	NEW CONSTRUCTION	NC	TEMPORARITLY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANG	Έ	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABAND	ON	VENT OR FLAIR
SUBSEOUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
Date of Work Completion:	X CHANGE WELL STATUS	PRODUCTION (STA	RT/STOP)	WATER SHUT-OFF
•	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF	WELL SITE	OTHER: -
05/10/2010	X CONVERT WELL TYPE	RECOMPLETE - DIF	FERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show a	all pertinent details inclu	iding dates, depths, v	olumes, etc.
New intervals added: 5444 On 05/05/2010 Jason Dea casing was pressured up t	converted from a producing oil well 4-5448' 3JSPF, 5399-5401' 3 JSPF, irdorff with the EPA was contacted of to 1425 psig and charted for 30 minu 300 psig during the test. There was i	5394-5396' 3 JSPF concerning the initial utes with no pressur	, 5358-5361' 3 JS MIT on the abov e loss. The well	e listed well. On 05/10/2010 the was not injecting during the test.
EPA# UT20798-08429 A	API# 43-013-31466			
	Oil, Ga	epted by the Division of as and Mining ECORD ONLY	**************************************	

(This space for State use only)

NAME (PLEASE PRINT) Lucy Chavez-Naupoto

RECEIVED
MAY 17 2010

TITLE Administrative Assistant

FORM 3160-5 (August 2007)

Subsequent Report

Final Abandonment

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137 Expires: July 31,2010 **BUREAU OF LAND MANAGEMENT** Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

Change Plans

Convert to Injector

	USA UTU	J-72106			
6	TC T., J	A II a ttaa	an Taile	M	

X Other .

Change Status

Temporarily Abandon

Water Disposal

י אפון לוח חול וופאי	this torm for proposa	is to drill or to re-enter an	
	ell. Use Form 3160-3	6. If Indian, Allottee or Tribe Name.	
SUBMIT IN	TRIPLICATE - Ot	her Instructions on page 2	7. If Unit or CA/Agreement, Name and/or GMBU
Oil Well Gas Well  2. Name of Operator	Other Other		8. Well Name and No. MONUMENT FED 41-17
NEWFIELD PRODUCTION C  3a. Address Route 3 Box 3630  Myton, UT 84052	OMPANY	3b. Phone (include are code) 435.646.3721	9. API Well No. 4301331466 10. Field and Pool, or Exploratory Area
	Sec., T., R., M., or Survey L		GREATER MB UNIT 11. County or Parish, State
NENE Section 17 T9S R17E			DUCHESNE, UT
12. CHECI	K APPROPRIATE BO	X(ES) TO INIDICATE NATURE O	F NOTICE, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACT	ION
Notice of Intent	Acidize Alter Casing Casing Repair	Fracture Treat Recl	uction (Start/Resume)  amation  Water Shut-Off  Well Integrity  pmplete  Other

13. Describe Proposed or Completed Operation: (Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final

Plug Back

Plug & Abandon

The subject well has been converted from a producing oil well to an injection well on 05/05/10. New intervals added: 5444-5448' 3JSPF, 5399-5401' 3 JSPF, 5394-5396' 3 JSPF, 5358-5361' 3 JSPF, and 4840-4844' 3 JSPF. On 05/05/2010 Jason Deardorff with the EPA was contacted concerning the initial MIT on the above listed well. On 05/10/2010 the casing was pressured up to 1425 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 300 psig during the test. There was not an EPA representative available to witness the test.

EPA# UT20798-08429 API# 43-013-31466

I hereby certify that the foregoing is true and correct (Printed/ Typed)	Title		
Lucy Chavez-Naupoto	Administrative Assistant		
Signature Ch. M.	Date 05/12/2010		
THIS SPACE FO	OR FEDERAL OR STATE OFFIC	CE USE	
Approved by	Title	Date	
Conditions of approval, if any, are attached. Approval of this notice does not certify that the applicant holds legal or equitable title to those rights in the subwhich would entitle the applicant to conduct operations thereon.			iii ii

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United

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

(Instructions on page 2)

RECEIVED MAY 17 2010

# Mechanical Integrity Test Casing or Annulus Pressure Mechanical Integrity Test U.S. Environmental Protection Agency

U.S. Environmental Protection Agency Underground Injection Control Program 999 18th Street, Suite 500 Denver, CO 80202-2466

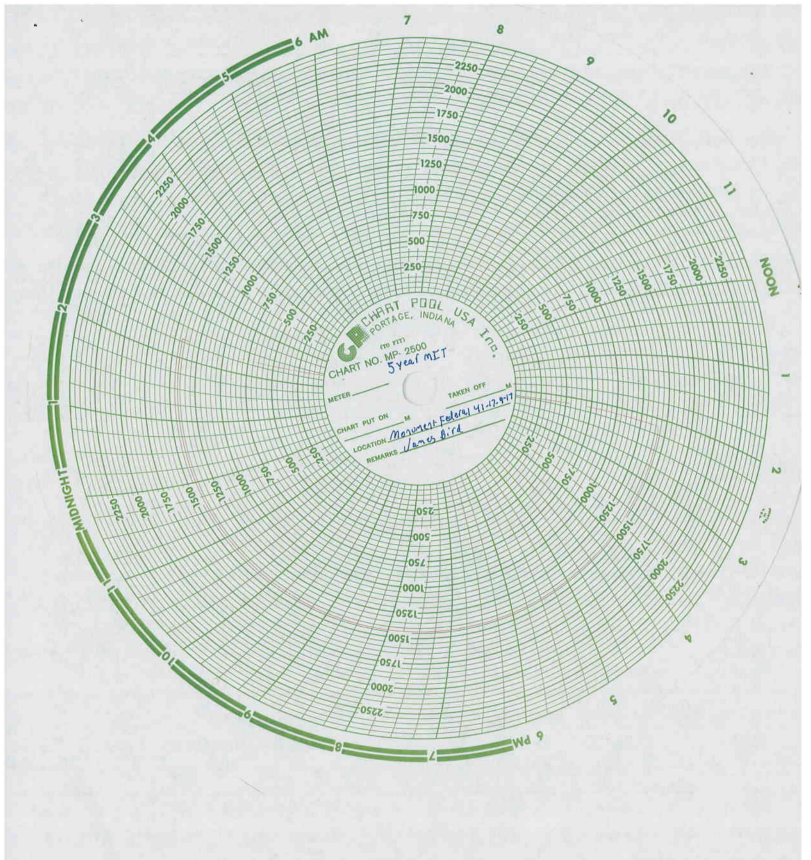
EPA Witness:			Date: <u>5</u> //C	10
Test conducted by: Jame	5 Bird			
Others present: _ co /e /	491813			
Well Name: Monument f		9-17	Type: ER SWD Sta	ntus: AC TA UC
Field: Monument Butt			_	
	c: <u>17</u> T <u>9</u>	_N/S R <u>17</u>	E/W County: Duches t	State: <u>v t</u>
Operator: Newfield				
Last MIT:/	<u>/M</u> ;	aximum Allow	vable Pressure:	PSIG
Is this a regularly schedule Initial test for permit? Test after well rework? Well injecting during test? Pre-test casing/tubing annul		Yes [ ] Yes [ ] Yes [		bpd
MIT DATA TABLE	Test #1		Test #2	Test #3
TUBING	PRESSURE			
Initial Pressure	300	psig	psig	psig
End of test pressure	300	psig	psig	psig
CASING / TUBING	ANNULUS		PRESSURE	
0 minutes	1425	psig	psig	psig
5 minutes	1425	psig	psig	psig
10 minutes	1425	psig	psig	psig
15 minutes	1425	psig	psig	psig
20 minutes	1425	psig	psig	psig
25 minutes	1425	psig	psig	psig
30 minutes	1425	psig	psig	psig
minutes		psig	psig	psig
minutes		psig	psig	psig
RESULT	N Pass	[ ]Fail	[ ] Pass [ ]Fail	Pass Fail

Does the annulus pressure build back up after the test? [ ] Yes No

## MECHANICAL INTEGRITY PRESSURE TEST

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

t vari
nature of Witness:
Hataic of Aviaces.



#### **Daily Activity Report**

### Format For Sundry MON 41-17-9-17 3/1/2010 To 7/30/2010

5/1/2010 Day: 1

Conversion

Nabors #809 on 5/1/2010 - LD rod string & pump. - MIRU Nabros rig #809. RU HO trk to annulus & pump 60 BW @  $250^{\circ}$ F. RU pumping unit & unseat rod pump. Flush tbg & rods W/ 30 BW @  $250^{\circ}$ F. Re-seat pump, soft joint rod string & strip off flow-T. Fill tbg W/ 1 BW. Pressure test tbg to 3000 psi. Retrieve rod string & unseat pump. TOH & LD rod string and pump. Re-flushed rods twice more on TOH W/ add'l 40 BW.

Daily Cost: \$0

**Cumulative Cost:** (\$8,258)

5/3/2010 Day: 2

Conversion

Nabors #809 on 5/3/2010 - Start TOH W/ production tbg. - RU HO trk & flush tbg W/ 30 BW @ 250°F (well is circulating). ND wellhead & release TA @ 3963'. NU BOP. TOH & talley production tbg. Break each connection, clean & inspect pins and apply Liquid O-ring to pins. Out W/ 96 jts. Re-circulated tbg twice more on TOH W/ 60 add'l BW. SIFN.

Daily Cost: \$0

**Cumulative Cost:** (\$2,601)

5/4/2010 Day: 4

Conversion

Nabors #809 on 5/4/2010 - RU BJ services. Frac new perforations. LD N-80 tbg - - RU HO trk & Circulate well W/ 60 BW @ 250°F. Con't Con't TOH & talley production tbg. Break each connection, clean & inspect pins and apply Liquid O-ring to pins. LD btm 35 jts & BHA. RU Perforators LLC WLT & packoff. RIH W/ 4 3/4" gauge ring & 5-3 1/8" ported perf guns. Ran gauge ring to 5500' (clean). Perf new intervals W/ 3 JSPF as follows: CP2 sds @ 5444-5448'; CP1 sds @ 5394-5396' & 5399-5401'; CP .5 sds @ 5358-5361' and B2 sds @ 4840-4844' (11g, 0.36 EH, 16.82 pen.). RDWLT. Talley, PU & TIH W/ Weatherford "TS" RBP, RH, tbg sub, 5 1/2" "HD" pkr & 2 7/8 8rd 6.5# N-80 tbg. Isolated 4 spots to breakdown all new perfs. None would break @ 5000 psi. Ordered acid. Re-isolated, spotted acid & broke each set (combined CP1 perfs). W/ RBP set @ 5488', pulled EOT to 5324'. Installed frac valve & subs. Left packer unset. SIFN. - RU BJ services frac stage #1 as detailed in stimulation report. Open well to flat tank for flowback. Flow well @ 3 BPM for 1 hr to recover 220 bbls. Release PKR. TIH w/ tbg to tag sand @ 5453'. 5' sand. Clean out sand to RBP @ 5488'. Lacth onto & release RBP. TOOH w/ 19 its tbg. Set RBP @ 4875'. TOOH w/ 2 its tbg. Set PKR @ 4808'. EOT @ 4818' RU BJ services. Frac stage # 2 as detailed in stimulation report. RU flow back equipment. Flow back well for 1 hr to recover 80 bbls. EWTR 284 BBLS. Release PKR. TIH w/ tbg to tag sand @ 4870. 5' sand. Clean out sand to RBP @ 4875'. Latch onto & Release RBP. TOOH laying down N-80 workstring. Get out of hole w/ 174 jts N-80 tbg (flushed w/ 60 bw on TOOH). LD tools. MUWeatherford Arrowset 1-X PKR & new PSN. TIH w/ tbg detail @ follows. 126 - 2 7/8" J-55 6.5# EUE tbg. Get in hole w/ tbg. Pump 40 bw & drop standing valve. Pressure test tbg to 3000 psi. SDFN EWTR 384 BBLS - RU BJ services frac stage #1 as detailed in stimulation report. Open well to flat tank for flowback. Flow well @ 3 BPM for 1 hr to recover 220 bbls. Release PKR. TIH w/ tbg to tag sand @ 5453'. 5' sand. Clean out sand to RBP @ 5488'. Lacth onto & release RBP. TOOH w/ 19 jts tbg. Set RBP @ 4875'. TOOH w/ 2 jts tbg. Set PKR @ 4808'. EOT @ 4818' RU BJ services. Frac stage # 2 as detailed in stimulation report. RU flow back equipment. Flow back well for 1 hr to recover 80 bbls. EWTR 284 BBLS. Release PKR. TIH w/ tbg to tag sand @ 4870. 5' sand. Clean out sand to RBP @ 4875'. Latch

onto & Release RBP. TOOH laying down N-80 workstring. Get out of hole w/ 174 jts N-80 tbg (flushed w/ 60 bw on TOOH). LD tools. MUWeatherford Arrowset 1-X PKR & new PSN. TIH w/ tbg detail @ follows. 126 - 2 7/8" J-55 6.5# EUE tbg. Get in hole w/ tbg. Pump 40 bw & drop standing valve. Pressure test tbg to 3000 psi. SDFN EWTR 384 BBLS - RU HO trk & Circulate well W/ 60 BW @ 250°F. Con't Con't TOH & talley production tbg. Break each connection, clean & inspect pins and apply Liquid O-ring to pins. LD btm 35 jts & BHA. RU Perforators LLC WLT & packoff. RIH W/ 4 3/4" gauge ring & 5-3 1/8" ported perf guns. Ran gauge ring to 5500' (clean). Perf new intervals W/ 3 JSPF as follows: CP2 sds @ 5444-5448'; CP1 sds @ 5394-5396' & 5399-5401'; CP .5 sds @ 5358-5361' and B2 sds @ 4840-4844' (11g, 0.36 EH, 16.82 pen.). RDWLT. Talley, PU & TIH W/ Weatherford "TS" RBP, RH, tbg sub, 5 1/2" "HD" pkr & 2 7/8 8rd 6.5# N-80 tbg. Isolated 4 spots to breakdown all new perfs. None would break @ 5000 psi. Ordered acid. Re-isolated, spotted acid & broke each set (combined CP1 perfs). W/ RBP set @ 5488', pulled EOT to 5324'. Installed frac valve & subs. Left packer unset. SIFN. -

Daily Cost: \$0

**Cumulative Cost: \$57,510** 

#### 5/10/2010 Day: 5

Conversion

Nabors #809 on 5/10/2010 - Check tbg test. Land tbg. Test csg. RDMOSU - Check tbg pressure. TBG 2300 psi. Bump tbg up to 3000 psi. Watch for 30 min. Good test. Bleed off tbg. RIH w/ sandline. Latch onto & unseat standing valve. POOH w/ sandline. RD sandline. RD workfloor. ND BOP. MU B-1 adapter flange. Pump 65 bbls pkr fluid. Set pkr. Land tbg on wellhead w/ 18000# tension. Pressure up csg to 1400 psi. Watch for 30 min. Lost 40 psi. Continue to watch for additional 30 min. 1360 psi. No loss. Good test. RDMOSU. READY FOR MIT!

Daily Cost: \$0

Cumulative Cost: \$62,245

#### 5/11/2010 Day: 6

Conversion

Rigless on 5/11/2010 - MIT on well - On 5/5/2010 Jason Deardorff with the EPA was contacted concerning the initial MIT on the above listed well (Monument Federal 41-17-9-17). On 5/10/2010 the csg was pressured up to 1425 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tbg pressure was 300 psig during the test. There was not an EPA representative available to witness the test. EPA# UT# 20798-00000 API# 43-013-31466 **Finalized** 

Daily Cost: \$0

**Cumulative Cost:** \$87,565

Pertinent Files: Go to File List

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8



1595 Wynkoop Street
DENVER, CO 80202-1129
Phone 800-227-8917
http://www.epa.gov/region08

JUN 0 4 2010

Ref: 8P-W-GW

# CERTIFIED MAIL RETURN RECEIPT REQUESTED

Mr. Michael Guinn District Manager Newfield Production Company Route 3 – Box 3630 Myton, UT 84052 Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY

RE: Underground Injection Control (UIC) Limited Authorization to Inject EPA UIC Permit UT20798-08429 Well: Monument Federal 41-17-9-17

NENE Sec. 17-T9S-R17E Duchesne County, Utah API No.: 43-013-31466

Dear Mr. Guinn:

The Environmental Protection Agency Region 8 (EPA) has received Newfield Production Company's (Newfield) May 12, 2010, letter with enclosures. The enclosed Part I (internal) Mechanical Integrity test, Well Rework Record (EPA Form 7520-12), schematic diagram, and calculated pore pressure were reviewed and approved by EPA, satisfactorily completing all Prior to Commencing Injection Requirements for UIC Permit UT20798-08429.

As of the date of this letter, Newfield is authorized to commence injection into the Monument Federal 41-17-9-17 well at a Maximum Allowable Injection Pressure (MAIP) of 1,675 psig for a limited period of 180 days, during which time a Radioactive Tracer Survey (RTS) is required. If Newfield seeks a higher MAIP than 1,675 psig, it may be advantageous to run a step rate test prior to conducting the RTS because a RTS conducted at the higher MAIP will be required. Newfield must receive prior authorization from the Director to inject at pressures greater than the permitted MAIP during any test.

Please remember that it is Newfield's responsibility to be aware of and to comply with all conditions of Permit UT20798-08429.

JUN 17 2010

DIV. OF OIL, GAS & MINING

If you have questions regarding the above action, please call Jason Deardorff at 303-312-6583 or 1-800-227-8917, ext. 312-6583. The RTS log with interpretation should be mailed to Jason Deardorff at the letterhead address, citing mail code 8P-W-GW.

Sincerely,

The

Stephen S. Tuber

Assistant Regional Administrator

Office of Partnerships and Regulatory Assistance

cc: Uintah & Ouray Business Committee:

Curtis Cesspooch, Chairman Ronald Groves, Councilman Irene Cuch, Vice-Chairwoman Phillip Chimburas, Councilman Frances Poowegup, Councilwoman

Daniel Picard BIA - Uintah & Ouray Indian Agency

Ferron Secakuku Director, Natural Resources Ute Indian Tribe

Larry Love
Director of Energy & Minerals Dept.
Ute Indian Tribe

Gil Hunt Associate Director Utah Division of Oil, Gas, and Mining

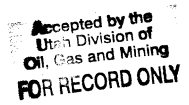
Fluid Minerals Engineering Office BLM - Vernal Office

Eric Sundberg, Regulatory Analyst Newfield Production Company

	DEPARTMENT OF N DIVISION OF OIL				5. LEASE DESIGNATION AND SERIAL NUMBER: USA UTU-72106
SUNDRY	NOTICES AN	D REPO	ORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to dri wells, or to drill horizont	ill new wells, significantly deepen al laterals. Use APPLICATION F				7. UNIT or CA AGREEMENT NAME: GMBU
TYPE OF WELL: OIL WELL	x GAS WELL □	OTHER			8. WELL NAME and NUMBER: MONUMENT FED 41-17
NAME OF OPERATOR:					9. API NUMBER:
NEWFIELD PRODUCTION COM	IPANY		· · · · · · · · · · · · · · · · · ·	<del>,</del>	4301331466
ADDRESS OF OPERATOR:			0.40.53	PHONE NUMBER	10. FIELD AND POOL, OR WILDCAT:
Route 3 Box 3630	CITY Myton S'	TATE UT	ZIP 84052	435.646.3721	GREATER MB UNIT
FOOTAGES AT SURFACE: 660 FNL 6	60 FEL				COUNTY: DUCHESNE
		, R17E			STATE: UT
OTR/OTR. SECTION, TOWNSHIP, RANGE.	MERIDIAN: NENE, 17, T9S,	,	E NATURE	OF NOTICE, RE	
OTR/OTR. SECTION, TOWNSHIP, RANGE.	MERIDIAN: NENE, 17, T9S,	,		OF NOTICE, RE PE OF ACTION	STATE: UT
OTR/OTR. SECTION. TOWNSHIP. RANGE.  CHECK APPROI  TYPE OF SUBMISSION	MERIDIAN: NENE, 17, T9S,	,			STATE: UT
OTR/OTR. SECTION. TOWNSHIP. RANGE.  CHECK APPROI  TYPE OF SUBMISSION	MERIDIAN: NENE, 17, T9S, PRIATE BOXES TO	,	TY	PE OF ACTION	STATE: UT EPORT, OR OTHER DATA
OTR/OTR. SECTION. TOWNSHIP. RANGE.  CHECK APPROL  TYPE OF SUBMISSION  NOTICE OF INTENT	PRIATE BOXES TO	,	TY DEEPEN	PE OF ACTION	EPORT, OR OTHER DATA  REPERFORATE CURRENT FORMATION
OTR/OTR. SECTION. TOWNSHIP. RANGE.  CHECK APPROL  TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will	PRIATE BOXES TO  ACIDIZE  ALTER CASING	INDICAT	T)  DEEPEN  FRACTURE	PE OF ACTION  TREAT  RUCTION	STATE: UT  EPORT, OR OTHER DATA  REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
OTR/OTR. SECTION, TOWNSHIP, RANGE.  CHECK APPROL  TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate)	PRIATE BOXES TO  ACIDIZE  ALTER CASING CASING REPAIR	INDICAT	TY DEEPEN FRACTURE NEW CONST	TREAT RUCTION CHANGE	EPORT, OR OTHER DATA  REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARITLY ABANDON
CHECK APPROL  TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will	PRIATE BOXES TO  ACIDIZE  ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PL	INDICAT	DEEPEN FRACTURE NEW CONST	PE OF ACTION TREAT RUCTION CHANGE ABANDON	EPORT, OR OTHER DATA  REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARITLY ABANDON TUBING REPAIR
CHECK APPROL TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate) Approximate date work will 06/11/2010  SUBSEQUENT REPORT (Submit Original Form Only)	PRIATE BOXES TO  ACIDIZE  ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PL. CHANGE TUBING	INDICAT	DEEPEN FRACTURE NEW CONST OPERATOR PLUG AND PLUG BACK	PE OF ACTION TREAT RUCTION CHANGE ABANDON	EPORT, OR OTHER DATA  REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARITLY ABANDON TUBING REPAIR VENT OR FLAIR
CHECK APPROL TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate) Approximate date work will 06/11/2010  SUBSEOUENT REPORT	PRIATE BOXES TO  ACIDIZE  ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PL CHANGE TUBING CHANGE WELL NAME	INDICAT	DEEPEN FRACTURE NEW CONST OPERATOR PLUG AND PLUG BACE PRODUCTIO	PE OF ACTION TREAT RUCTION CHANGE ABANDON	EPORT, OR OTHER DATA  REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARITLY ABANDON TUBING REPAIR VENT OR FLAIR WATER DISPOSAL

The above reference well was put on injection at 9:00 AM on 06-11-2010.

EPA # UT20798-08429 API # 43-013-31466



•		
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	TITLE_	Administrative Assistant
SIGNATURE Surge Clay- Jan	DATE	06/11/2010

(This space for State use only)

**RECEIVED** JUN 2 1 2010



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

1595 Wynkoop Street
Denver, CO 80202-1129
Phone 800-227-8917
http://www.epa.gov/region08

SEP 1 7 2010

Ref: 8P-W-GW

# CERTIFIED MAIL RETURN RECEIPT REQUESTED

Mr. Michael Guinn District Manager Newfield Production Company Route 3-Box 3630 Myton, UT 84502

Accepted by the
Utah Division of
Oil, Gas and Mining
FOR RECORD ONLY

RE: Underground Injection Control (UIC)
Authorization to Continue Injection
EPA UIC Permit UT20798-08429
Well: Monument Federal 41-17-9-17
NENE Sec. 17-T9S-R17E
Duchesne County, UT
API No.: 43-013-31466

Dear Mr. Guinn:

The Environmental Protection Agency (EPA), Region 8, received the results of the August 11, 2010, Radioactive Tracer Survey (RTS) for the Monument Federal 41-17-9-17 well. EPA determined the test demonstrates the presence of adequate cement to prevent the upward migration of injection fluids from the injection zone at the Maximum Allowable Injection Pressure (MAIP) of 1,675 psig.

As of the date of this letter, EPA hereby authorizes continued injection into the Monument Federal 41-17-9-17 well under the terms and conditions of UIC Permit UT20798-08429.

You may apply for a higher MAIP at a later date. Your application should be accompanied by the interpreted results of a Step Rate Test (SRT) that measures the formation parting pressure and determines the fracture gradient at this depth and location. Newfield must receive prior authorization from the Director in order to inject at pressures greater than the permitted MAIP during any test. A current copy of EPA guidelines for running and interpreting SRTs will be sent upon request. Should the SRT result in approval of a higher MAIP, a subsequent RTS conducted at the higher MAIP is required.

RECEIVED

OCT 1 2 2010

As of this approval, responsibility for permit compliance and enforcement is transferred to EPA's UIC Technical Enforcement Program. Therefore, please direct all monitoring and compliance correspondence to Nathan Wiser at the following address, referencing the well name and UIC Permit number on all correspondence:

Mr. Nathan Wiser U.S. EPA Region 8: 8ENF-UFO 1595 Wynkoop Street Denver, CO 80202-1129

Or, you may reach Mr. Wiser by telephone at 303-312-6211, or 1 800-227-8927, ext. 312-6211. Please remember that it is your responsibility to be aware of and to comply with all conditions of injection well Permit UT20798-08429.

If you have questions regarding the above action, please call Emmett Schmitz at 303-312-6174 or 1-800-227-8917, ext. 312-6174.

Sincerely,

for Stephen S. Tuber

Assistant Regional Administrator

Office of Partnerships and Regulatory Assistance

cc: Uintah & Ouray Business Committee:

Curtis Cesspooch, Chairman Frances Poowegup, Vice-Chairwoman Phillip Chimburas, Councilman Stewart Pike, Councilman Irene Cuch, Councilwoman Richard Jenks, Jr., Councilman

Daniel Picard BIA - Uintah & Ouray Indian Agency

Mike Natchees Environmental Coordinator Ute Indian Tribe

Manual Myore
Director of Energy & Minerals Dept.
Ute Indian Tribe

Brad Hill Acting Associate Director Utah Division of Oil, Gas, and Mining

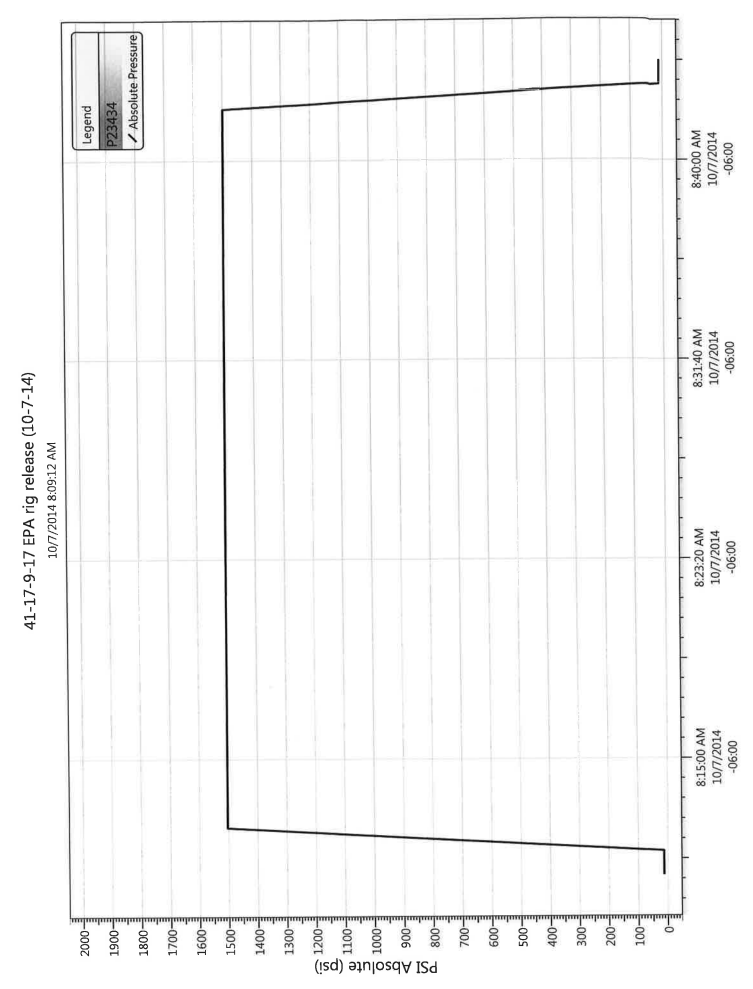
Fluid Minerals Engineering Office BLM - Vernal Office

Eric Sundberg Regulatory Analyst Newfield Production Company

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-72106
SUNDF	RY NOTICES AND REPORTS (	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	oposals to drill new wells, significantly d reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)
1. TYPE OF WELL Water Injection Well			8. WELL NAME and NUMBER: MONUMENT FED 41-17
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY		9. API NUMBER: 43013314660000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT		PHONE NUMBER: Ext	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0660 FNL 0660 FEL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNS	<b>HIP, RANGE, MERIDIAN:</b> 17 Township: 09.0S Range: 17.0E Meridi	an: S	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
10/7/2014	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
		✓ OTHER	OTHER: W/O MIT - Concentric Injecti
	WILDCAT WELL DETERMINATION	• OTHER	
The above subjec Isolation/Concentri On 10/07/2014 the 30 minutes with no test. The tbg pr pressure for the 2-	completed operations. Clearly show a set well had workover procedured in Injection. Workover MIT on csg was pressured up to 149 pressure loss. The well was essure for the 1.6 tbg was 647/8" was 800 psig during the eavailable to witness the test.	the above listed well. The above listed well. The above listed well. The print and charted for not injecting during the store was not a EPA # UT22197-08429	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY October 15, 2014
Lucy Chavez-Naupoto	435 646-4874	Water Services Technician	
SIGNATURE N/A		<b>DATE</b> 10/13/2014	

# Mechanical Integrity Test Casing or Annulus Pressure Mechanical Integrity Test U.S. Environmental Protection Agency Underground Injection Control Program 999 18th Street, Suite 500 Denver, CO 80202-2466

	Device		Date:	10 0	19	
Test conducted by: Bob	by PRAKE					
Others present:			*			-0842
Well Name: Manufert	Fed 41-17-	-9-17	Type: ER SWI	D Statu:	s: AC TA U	IC OUT
Field: Monument B	Sutte	_		A22 /		
Location: 41 Se	c: 17 T 9	N S R	W County:	DUCKESM	State: U	T
Operator: Newfrel Last MIT:/			able Pressure:		PSI	_
Last Will.	IVIGA		dole i ressure.		1 21	0
Is this a regularly scheduk			) No	2		
Initial test for permit? Test after well rework?	[1]		No No			
Well injecting during test?	[ ]	Yes [	No If Yes	, rate:		bod
re-test casing/tubing annul						
re-test casing/tubing annul	us pressure: (18	1670 (	9)000	osig		
MIT DATA TABLE	Test #1		Test #2		Test	#3
TUBING	PRESSURE	27			on the	
Initial Pressure 1,6	640 800	psig		psig		psig
End of test pressure	640 800			psig	3	psig
CASING / TUBING	ANNULUS		PRESSURE			
0 minutes	1504	psig	1	psig		psig
5 minutes	1503	psig		psig		psig
10 minutes	1503	psig		psig		psig
15 minutes	1501	psig	•	psig		psig
20 minutes	1501	psig		psig		psig
25 minutes	1500	psig		psig		
			1	hare	<b>(</b> )	hara
30 minutes	1499	psig		psig		psig psig
30 minutes minutes		psig psig				psig
				psig		



NEWFIELD	ELD			☐ doL	Detail Summary Report
Well Name:	Mon 41-17-9-17	17			
Jobs Primary Job Type Reconfigure Tubi	Jobs Primary Job Type Reconfigure Tubing / Components				Job Start Date 10/1/2014 Job End Date 10/7/2014
Daily Operations	(6)				
Report Start Date R	Report End Date 10/1/2014	24hr Activity Summary MIRU	палу		
Start Time	03:00		End Time	04:00	Comment Crew Travel & Safety mtg
Start Time	04:00		End Time	07:00	Comment Load out & move from GMBU H-7 To MON FED 41-17, Wait on INJ Building to be moved & pit to be dug, MIRU
Start Time	02:00		End Time	09:30	Comment Start flowing well back, Flowed back 229 BBLS H20
Start Time	09:30		End Time	11:00	Comment ND Well head, Strip on 5000# BOPS, RU Floor & TBG Works, Unset 5 1/2" B-2 TAC, Flush TBG W/ 50 BBLS   H2O @ 800 PSI
Start Time	11:00		End Time	12:30	Comment TOOH W/ 126 JTS 2 7/8" TBG, LD 5 1/2" Arrowset-1 PKR
Start Time	12:30		End Time	15:15	Comment PU & TIH W/ 5 1/2" Bit & scraper, PSN & 126 JTS, PU 53 JTS, Tag fill @ 5589, 38' of fill, LD 32 JTS, EOT @ 4598'
Start Time	15:15		End Time	17:30	Comment Pump 8 BBLS H2O 15% HCL, Chase to EOT W/ 22 BBLS H2O, REV Acid out W/ 45 BBLS H2O, CIRC SV To PsN, Test TBG To 3000 PSI OK, RU & RIH W/ Sandline RET SV, CW
Start Time	17:30		End Time	18:30	Comment Crew Travel
Report Start Date	Report End Date	24hr Activity Sumn	24hr Activity Summary TOOH W/ Bit & scraper & TIH W/ PROD PKRS	W/ PROD PKRS	
Start Time	06:00		End Time	07:00	Comment Crew Travel & Safety MTG
Start Time	07:00		End Time	10:45	Comment TOOH W/ 22 JTS 2 7/8" TBG, Getting high H2S, Pump 100 BBLS Fresh H2O & 20 GAL Of Scavenger, CONT TOOH W/ 122 JTS 2 7/8" TBG, LD 5 1/2" Bit & scraper TOOH W/ 122 JTS 2 7/8" TBG, LD 5 1/2" Bit & scraper
Start Time	10:45		End Time	13:15	Comment PU & TIH W/ 2 7/8" Reentry guide, 5 1/2" Arrowset-1 PKR, PBR, 6 JTS 2 7/8" TBG, 6' PERF SUB, 9 JTS 2 7/8" TBG, 6' PERF SUB, PSN, 3 JTS 2 7/8" 5 1/2" HRP PKR & 127 JTS 2 7/8" TBG, RD Floor & TBG Works, Strip off 5000# BOPS, Set 5 1/2" Arrowset-1 PKR W/ 5000# Tension @ 4566' Land TBG W/ Hanger
Start Time	13:15		End Time	14:15	Comment Circ SV To PSN, Test TBG To 1500 PSI For 30 MIN-OK
Start Time	14:15		End Time	15:15	Circ 60 BBLS Fresh H2O & PKR Fluid down CSG
Start Time	15:15		End Time	17:00	Comment Set 5 1/2" HRP PKR @ 2700 PSI @ 3961', Test TBG To 3000 PSI, Lost 100 PSI In last 30 MIN, Leave PRESS Overnight, CWI
Start Time	17:00		End Time	18:00	Comment Crew Travel
Report Start Date 10/3/2014	Report End Date 10/3/2014	24hr Activity Sumi CK PRESS C	24hr Activity Summary CK PRESS On TBG & PU 1.6 TBG	TBG	
Start Time	00:90		End Time	07:00	Comment: Crew Travel & Safety MTG
Start Time	00:20		End Time	10:45	CK PRESS On TBG 1000 PSI, Bump back up to 3000 PSI, Losing 20 PSI In 30 MIN, Bleed off TBG Flowed back 100 BBLS H2O, RET SV, Push down new SV W/ Sandline
www.newfield.com	сош				Page 1/2 Report Printed: 10/9/2014

56609 API Well Number: 43013314660000 Sundry Number: Report Printed: 10/9/2014 PU & Talley Stinger 1.9X1.6 X-over & 140 JTS 1.6 TBG, Tag PBR @ 4558', LD 2 JTS, Space out W/ 1-8' 1-4' 1.6 TBG SUBS, PU 1 JT 1.6 TBG, Land TBG W/ Hanger W/ 3K Compression @ 4558', Stopped twice & CIRC Well DO MIT TEST-GOOD TEST, Workover MIT on the above listed well. On 10/07/2014 the csg was pressured DO MIT 199 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tup pressure for the 1.6 tup was 640 psig and the tup pressure for the 2-7/8" was 080 psig during the test. There was not a EPA representative available to witness the test.

EPA # UT22197-08429

RDMO @ 9:30 Comment PRESS Up on TBG to 3000 PSI, PRESS Up & Bleed off several times, Losing between 20 & 40 PSI Every 30 MIN, PRESS TBG Up to 3000 PSI & CSG Up to 1500 PSI, Leave PRESS Over weekend, Cwi CK PRESS CSG 800 PSI TBG 2700 PSI, Bleed off CSG, Bump TBG UP TO 3000 PSI For 30 MIN-Good test, Bleed off TBG, RET SV CK PRESS ON CSG 1100 PSI, BUMP PRESS BACK UP TO 3000 PSI, WAIT ON MIT Try doing MIT Test, Losing 2 PSI A min, Let well sit overnight CWI @ 4:00 RD Floor & TBG Works, NU Wellhead CREW TRAVEL & SAFETY MTG W/ 5 Gal of scavenger to kill H2S Job Detail Summary Report Comment Crew Travel & Safety MTG RU Floor & TBG Works Page 2/2 Crew Travel 08:15 07:00 09:30 12:45 14:00 16:00 17:00 07:00 00:60 08:30 Pu & talley Stinger 1.9x1.6 24hr Activity Summary
CK PRESS ON CSG
CONDUCT MIT End Time End Time End Time End Time End Time End Time End Time End Time End Time End Time 24hr Activity Summary Mon 41-17-9-17 Report End Date 10/7/2014 Report End Date 10/6/2014 16:00 00:90 02:00 08:15 00:90 08:30 00:60 12:45 14:00 07:00 NEWFIELD www.newfield.com Well Name: Report Start Date 10/7/2014 10/6/2014

Start Time

Start Time Start Time

Start Time

Start Time Start Time Start Time

eport Start Date

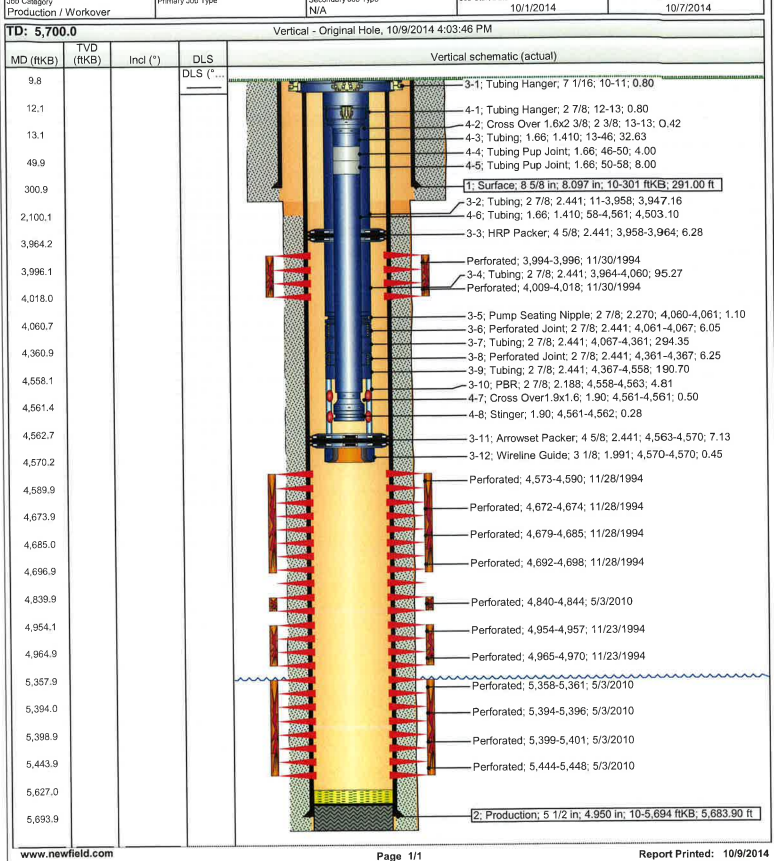
Start Time

Start Time

# NEWFIELD Schematic

Well Name: Mon 41-17-9-17

Surface Legal Locatio	n			API/UWI 43013314		Well RC 500150856	20000	Utah		County DUCHESNE
Spud Date	Rig Release Date 11/18/1994	On Production Date 12/14/1994	Original KB Elevation 5,346	41.75	Ground El 5,336	evation (ft)	Total Depth All (TVD)	(ftKB)	PBTD (All) (ftKB) Original Hole - 5	5,644.0



www.newfield.com

#### NEWFIELD **Newfield Wellbore Diagram Data** Mon 41-17-9-17 Lease Surface Legal Location 43013314660000 17-9S-17E ield Name State/Province County GMBU CTB6 Uintah Basin Utah DUCHESNE On Production Date Final Rig Release Date Well Start Date Spud Date 11/18/1994 12/14/1994 11/9/1994 11/10/1994 PBTD (All) (ftKB Total Depth All (TVD) (ftKB) Total Depth (ftKB) Original KB Elevation (ft) Ground Elevation (ft Original Hole - 5,644.0 5,700.0 5,336 5,346 **Casing Strings** Wt/Len (lb/ft) Grade Set Depth (ftKB) OD (in) ID (in) Run Date Csg Des 24.00 J-55 301 8 5/8 8.097 Surface 11/11/1994 5,694 15.50 J-55 4.950 5 1/2 11/19/1994 Production Cement String: Surface, 301ftKB 11/11/1994 Full Return? Vol Cement Ret (bbl) Top Depth (ftKB) Bottom Depth (ftKB) 323.0 10.0 Western Amount (sacks) Fluid Type Class Estimated Top (ftKB) Fluid Description 10.0 240 G w/2% CaCl2 & 1/4#/sk Cello-Seal Lead String: Production, 5,694ftKB 11/19/1994 Bottom Depth (ftKB) Full Return? Vol Cement Ret (bbl) Top Depth (ftKB) 5,700.0 2.100.0 Western Estimated Top (ftKB) luid Type Amount (sacks) Fluid Descri 230 Super G 2,100.0 47 #/sk Super G + 20 #/sk Poz A + 17#/sk SCE with 3% salt and 2% gel and Lead 2#/sk Hi-Seal-2 + 1/4#/sk Cello-Seal. Estimated Top (ftKB) Amount (sacks) Fluid Type Fluid Description 250 50/50 Poz 4,000.0 2% gel and 2#/sk Hi-Seal-2 + 1/4#/sk Cello-Seal. Tail **Tubing Strings** Set Depth (ftKB) Run Date **Tubing Description** 10/2/2014 4,570.4 Tubing Btm (ftKB) Top (ftKB) Wt (lb/ft) Grade Len (ft) ID (in) Jts OD (in) Item Des 10.0 10.8 0.80 7 1/16 **Tubing Hanger** 3,958.0 3,947.16 10.8 6.50 J-55 127 2 7/8 2.441 Tubing 3,964.2 3,958.0 6.28 2.441 4 5/8 HRP Packer 4,059.5 95.27 3,964.2 6.50 J-55 2.441 3 2 7/8 Tubing 4,059.5 4.060.6 1.10 2.270 2 7/8 Pump Seating Nipple 1 6.05 4,060.6 4,066.7 Perforated Joint 2 7/8 2.441 294.35 4,066.7 4,361.0 J-55 6.50 9 2 7/8 2.441 Tubing 4,361.0 4.367.3 6.25 2 7/8 2.441 Perforated Joint 4,558.0 190.70 4,367.3 6.50 J-55 6 2 7/8 2.441 Tubing 4,562.8 4,558.0 4.81 2 7/8 2.188 PBR 4.569.9 4,562.8 7.13 4 5/8 2.441 Arrowset Packer 4,570.4 0.45 4,569.9 3 1/8 1.991 Wireline Guide Set Depth (ftKB) Run Date **Tubing Description** 4,561.7 10/6/2014 Tubing Btm (ftKB) Top (ftKB) Wt (lb/ft) Grade Len (ft) ID (in) Item Des OD (in) 12.8 12.0 0.80 2 7/8 **Tubing Hanger** 12.8 13.2 0.42 2 3/8 Cross Over 1.6x2 3/8 45.8 13.2 32.63 2.10 J-55 1.66 1.410 Tubing 45.8 49.8 4.00 1.66 **Tubing Pup Joint** 49.8 57.8 8.00 1.66 1 **Tubing Pup Joint** 4,561.0 57.8 J-55 4,503.10 138 1.66 1.410 2.10 Tubing 4,561.0 4,561.5 0.50 1.9 Cross Over1.9x1.6 4,561.7 0.28 4,561.5 1.9 Stinger 1 **Rod Strings** Set Depth (ftKB) Run Date Btm (ftKB) Top (ftKB) Len (ft) Wt (lb/ft) Grade OD (in) Item Des Jts Other In Hole Pull Date Run Date Btm (ftKB) Des 5.627 5.644 5/3/2010 Fill Perforation Intervals Nom Hole Dia (in) Date Phasing (\*) Btm (ftKB) Shot Dens (shots/ft) Top (ftKB) Zone 11/30/1994 3,994 3,996 Garden Gulch, Original Hole

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Report Printed: 10/9/2014

## **NEWFIELD**



## Newfield Wellbore Diagram Data Mon 41-17-9-17

	on Intervals		T (AVD)	Btm (ftKB)	Shot Dens (shots/ft)	Phasing (*)	Nom Hole Dia (in)	Date
Stage#	0 1 0	Zone	Top (ftKB) 4,009	4,018	3 III Della (shotshi)	1.5 (Section 2.5)	102100	11/30/1994
3	Garden Gu	ulch, Original Hole	4,009	4,010	70			1
2	Douglas C	reek, Original	4,573	4,590	4			11/28/1994
2		reek, Original	4,672	4,674	4			11/28/1994
2	Douglas C Hole	reek, Original	4,679	4,685	4			11/28/1994
2	Douglas C Hole	reek, Original	4,692	4,698	4			11/28/1994
5	B2, Origina	al Hole	4,840	4,844	3	120		5/3/2010
1		reek, Original	4,954	4,957	4			11/23/1994
1	Douglas C Hole	reek, Original	4,965	4,970	4	100		11/23/1994
4	CP .5, Orig	ginal Hole	5,358	5,361	3	120		5/3/2010
	CP1, Origi	•	5,394	5,396	3	120		5/3/2010
	CP1, Origi		5,399	5,401	3	120		5/3/2010
	CP2, Origi		5,444	5,448	3	120		5/3/2010
	tions & Trea							
	tage#	ISIP (psi)	Frac Gradient (psi/ft)	Max Rate (bbl/min)	Max PSI (psi)	Total Clean Vol (bbl)	Total Slurry Vol (bbl)	Vol Recov (bbl)
		2,100		31.9	2,650			
		2,350		37.8	2,800			
		2,080		32.8	2,480			
		1,133	0.64	16.0	4,506	V		
		3,330	0.81	16.0	5,352			
roppai	nt							
	tage#	Total Prop Vol Pumped (lb)			Total Add	Amount		
	and all	(10)	Proppant Bulk Sand	51000 lbs				
			Proppant Bulk Sand	128360 lbs				
			Proppant Bulk Sand					
			Brown Brown Sand 3					
			Brown Brown Sand 9					
			Digwii Digwii Gand a					

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WELL NAME: BALCRON MONUMENT FED #41-17

FIELD: Monument Butte (Beluga Unit)

FEDERAL LEASE NO.: UTU-72106

LOCATION: NE NE Sec.17, T9S, R17E FOOTAGE: 660' FNL, 660' FEL

COUNTY/STATE: Duchesne County, Utah WORKING INTEREST: 0.91491728

PRODUCING FORMATION: Green River COMPLETION DATE: 12/14/95 **INITIAL PRODUCTION: 82 BO** OIL/GAS PURCHASER: AMOCO

PRESENT PROD STATUS: PROD ELEVATIONS - GROUND: 5335.6' GL

TOTAL DEPTH: 5700' KB

**SURFACE CASING** 

STRING: 1 CSG SIZE: 8-5/8"

GRADE: J-55 WEIGHT: 24#

LENGTH: 303.8' (7 jts)

DEPTH LANDED: 301' KB HOLE SIZE: 12-1/4"

CEMENT DATA: 240 sxs "G" + 2% CaCl

+ 1/4 #/sk cello-seal

**TUBING RECORD** 

SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#

NO. OF JOINTS: 128jts (3950.25') TUBING ANCHOR: 2.35' (18" tension)

NO. OF JOINTS: 33 jts (1040.02')

SEATING NIPPLE: 2 7/8" x 1.1' PERFORATED SUB: 2 7/8" x 3.2'

MUD ANCHOR: 2 7/8" x 29.5"

TOTAL STRING LENGTH: 5026.42'

SN LANDED AT: 5003.72' KB

EOT: 5013.7' KB

SUCKER ROD RECORD

POLISHED ROD: 1-1/4" x 22'

SUCKER RODS: 1 - 3/4" x 2' pony

1 - 3/4" x 6' pony

199 - 3/4" x 25' D-61 Plain

TOTAL ROD STRING LENGTH: 4999.5'

PUMP NUMBER:

PUMP SIZE: 2-1/2" x 1-1/2" x 16' RWAC

w/ PA plunger (Trico)

STROKE LENGTH: 86"

PUMP SPEED, SPM: 6.0 SPM

PUMPING UNIT SIZE: LUFKIN C-228D-213-86

PRIME MOVER: AJAX EA-30

TREATER: P.O. CORP 12' X 15'

LOGS: DLL - LDT - CNL - GR

DATE: 11/7/95 vk

API NO.: 43-013-31466

NET REVENUE INTEREST: 0.80471769 Oil

0.73108274 Gas

SPUD DATE: 11/9/94 OIL GRAVITY: 34

BHT:

KB: 5345.6' KB (10' KB)

PLUG BACK TD: 5644' KB

PRODUCTION CASING

STRING: 1

CSG SIZE: 5-1/2"

GRADE: J-55

WEIGHT: 15.5#

LENGTH: 5694.41' (132 jts)

DEPTH LANDED: 5704.41' KB

HOLE SIZE: 7-7/8"

CEMENT DATA: 230 sxs Super "G" w/ 46 #/sk "G",

+ (20# Poz A + 17# CES)/sk + 3% salt+2%gel + (2# HiSeal +

25# CelloSeal)/sk Tailed w/ 250 sks

50/50 Poz + gel + 1/4 #/sk celloseal

+ 2 #/sk HiSeal

CEMENT TOP AT: 2100' KB from CBL

PERFORATION RECORD

3994' - 3996' 11/30/94 4 SPF (2') Y2

4009' - 4018' 11/30/94 Y2 4 SPF (9')

4573' - 4590' 11/28/94 R2 4 SPF (17')

11/28/94 R5 4672' - 4674' 4 SPF (2')

4679' - 4685' 11/28/94 R5 4 SPF (6')R5

11/28/94 4692' - 4698' 4 SPF (6') 4954' - 4957' 11/23/94 G3 4 SPF (3')

11/23/94 4965' - 4970' 4 SPF G3 (5')

PROPOSED PERFS:

4798' - 4845'

47 ft

ACID JOB / BREAKDOWN JOB

4965' - 4970' 11/23/94 2352 gal 2% KCl wtr w/ 64 ball & 4954' - 4957' sealers. Good ball action. ATP-

2300#, ATR-4.8 bpm, ISIP-1200#

4573' - 4590' 11/28/94 2856 gal 2% KCl wtr w/ 130 ball sealers. Good ball action. ATP-

2800#, ATR-6 bpm, ISIP-1600.

2814 gal 2% KCl wtr w/ 112 ball

4692' - 4698' 11/28/94

& 4679' - 4685'

sealers. Ball action. ATP-2000,

& 4672' - 4674'

ATR-5 bpm, ISIP-1100#

4009' - 4018' 12/1/94 & 3994' - 3996'

2394 gal 2% KCl wtr w/ 88 ball sealers. Good ball action. ATP-

3000#, ATR-502 bpm, ISIP-1350.



BALCRON MONUMENT FED #41-17 NE NE Sec.17, T9S, R17E 660' FNL, 660' FEL Monument Butte (Beluga Unit) Duchesne County, Utah

WELL DATA CONTINUED PAGE TWO

#### **FRAC JOB**

4965' - 4970' 11/25/94 & 4954' - 4957'	19,126 gal 2% KCl wtr w/ 51.000 # 16/30. Flushed w/ 4956 gal 2% KCl wtr. ATP-2240#, ATR-30.5 bpm, ISIP-2100#, 5min-2030, 10min-2000 15min-1920, 30min-1742 psi.
4692' - 4698' 11/29/94 & 4679' - 4685' & 4672' - 4674' & 4573' - 4590'	34,734 gal 2% KCl wtr w/ 128,360 # 16/30. Flush w/ 4515 gal 2% KCl. ATP-2350#, ATR-35 bpm, ISIP-2350#, 5min-1920, 10min-1800, 15min- 1750, 30min-1700 psi.
4009' - 4018' 12/1/94 & 3994' - 3996'	21,168 gal 2% KCl wtr w/ 69,320 # 16/30. Flush w/ 3292 gal 2% KCl wtr. ATP-2300#, ATR-31 bpm, ISIP- 2080#, 5min-1820, 10min-1700, 15min-1560, 30min-1460.



P.O. CORP 12' X 15'

LOGS: DLL - LDT - CNL - GR

BALCRON MONUMENT FED #41-17 NE NE Sec.17, T9S, R17E 660' FNL, 660' FEL LEASE NO. UTU-72106 Monument Butte (Beluga Unit) Duchesne County, Utah

Elev.GR - 5335.6' GL Elev.KB - 5345.6' KB (10' KB)

#### WELLBORE DIAGRAM

DATE: 11/7/95 vk

#### SURFACE CASING ACID JOB /BREAKDOWN 4965' - 4970' 11/23/94 2352 gal 2% KCl wtr w/ 64 ball CSG SIZE: 8-5/8" & 4954' - 4957' sealers. Good ball action. ATP-GRADE: J-55 2300#, ATR-4.8 bpm, ISIP-1200# WEIGHT: 24# LENGTH: 303.8' (7 jts) 4573' - 4590' 11/28/94 2856 gal 2% KCl wtr w/ 130 ball DEPTH LANDED: 301' KB sealers. Good ball action. ATP-HOLE SIZE: 12-1/4" 2800#, ATR-6 bpm, ISIP-1600. CEMENT DATA: 240 sxs "G" + 2% CaCl + 1/4 #/sk cello-seal 4692' - 4698' 11/28/94 2814 gal 2% KCi wtr w/ 112 ball & 4679' - 4685' sealers.Ball action. ATP-2000, ATR-5 bpm, ISIP-1100# 301° KB & 4672' - 4674' PRODUCTION CASING 4009' - 4018' 12/1/94 2394 gal 2% KCl wtr w/ 88 ball CSG SIZE: 5-1/2" & 3994' - 3996' sealers. Good ball action. ATP-GRADE: J-55 3000#, ATR-502 bpm, ISIP-1350. WEIGHT: 15.5# LENGTH: 5694.41' (132 jts) DEPTH LANDED: 5704.41' KB FRAC JOB HOLE SIZE: 7-7/8" 4965' - 4970' 11/25/94 19,126 gal 2% KCl wtr w/ 51.000 CEMENT DATA: 230 sxs Super "G" w/ 46 #/sk "G", & 4954' - 4957' # 16/30. Flushed w/ 4956 gal 2% + (20# Poz A + 17# CES)/sk + KCI wtr. ATP-2240#, ATR-30.5 bpm, 3% salt+2%gel + (2# HiSeal + ISIP-2100#, 5min-2030, 10min-2000 25# CelloSeal)/sk Tailed w/ 250 sks 15min-1920, 30min-1742 psi 50/50 Poz + gel + 1/4 #/sk celloseal + 2 #/sk HiSeal 4692' - 4698' 11/29/94 34.734 gal 2% KCl wtr w/ 128.360 # 16/30. Flush w/ 4515 gal 2% KCI. CEMENT TOP AT: 2100' KB from CBL & 4679' - 4685' & 4672' - 4674' ATP-2350#, ATR-35 bpm, ISIP-2350#, 5min-1920, 10min-1800, 15min-1750, 30min-1700 psi. & 4573' - 4590' **TUBING** SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5# 4009' - 4018' 12/1/94 TOC @ 2100' KB 21,168 gal 2% KCI wtr w/ 69,320 NO. OF JOINTS: 128jts (3950.25') & 3994' - 3996' # 16/30. Flush w/ 3292 gal 2% KC! TUBING ANCHOR: 2.35' (18" tension) wtr. ATP-2300#, ATR-31 bpm, ISIP-NO. OF JOINTS: 33 jts (1040.02') 2080#, 5min-1820, 10min-1700, SEATING NIPPLE: 2 7/8" x 1.1' 15min-1560, 30min-1460. PERFORATED SUB: 2 7/8" x 3.2" MUD ANCHOR: 2 7/8" x 29.5' STRING LENGTH: 5026.42' PERFORATION RECORD SN LANDED AT: 5003,72' KB EOT: 5013.7' KB 3994' - 3996' 11/30/94 Y2 4 SPF (2') 4009' - 4018' 11/30/94 4 SPF Y2 (9') 4573' - 4590' 11/28/94 4 SPF R2 (17')4672' - 4674' 11/28/94 R5 4 SPF (2') **SUCKER RODS** 3994' - 3996' 4679' - 4685' 11/28/94 4 SPF (6') R5 4009' - 4018' 4692' - 4698' 11/28/94 4 SPF R5 (6') POLISHED ROD: 1-1/4" x 22' 4954' - 4957' 11/23/94 G3 4 SPF (3')SUCKER RODS: 1 - 3/4" x 2' pony 4965' - 4970' 4 SPF 11/23/94 G3 (5') 1 - 3/4" x 6' pony 199 - 3/4" x 25' D-61 Plain 4573' - 4590' PROPOSED PERFS: 4798' - 4845' 47 ft 4672' - 4674' STRING LENGTH: 4999.5' 4679' - 4685' 4692' - 4698' PUMP NUMBER: PUMP SIZE: 2-1/2" x 1-1/2" x 16' RWAC PROPOSED w/ PA plunger (Trico) STROKE LENGTH: 86" 4798' - 4845' PUMP SPEED, SPM: 6.0 SPM PUMPING UNIT: LUFKIN C-228D-213-86 PRIME MOVER: AJAX EA-30 4954' - 4957'

4965' - 4970'

PBTD @ 5644' KB TD @ 5700' KB

SN LANDED @ 5003.72' KB EOT LANDED @ 5013.7' KB Sundry Number: 93883 API Well Number: 43013314660000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	STATE OF UTAH				FOR	М 9
	EPARTMENT OF NATURAL RESOURC ISION OF OIL, GAS, AND MIN			5.LEASE UTU-721	DESIGNATION AND SERIAL NUMB	ER:
	NOTICES AND REPORTS			6. IF INC	DIAN, ALLOTTEE OR TRIBE NAME:	
below current bottom-hole	roposals to drill new wells, significan e depth, reenter plugged wells, or to RMIT TO DRILL form for such propos	drill h	epen existing wells orizontal laterals.	7.UNIT o	OF CA AGREEMENT NAME: GRRV)	
1. TYPE OF WELL Water Injection Well					NAME and NUMBER: ENT FED 41-17	
<b>2. NAME OF OPERATOR:</b> Newfield Production Company				<b>9. API N</b> 0 43013314		
<b>3. ADDRESS OF OPERATOR</b> 4 Waterway Square Place, Suite	: 100 , The Woodlands, TX, 77380		<b>PHONE NUMBER:</b> 435-646-4802		and POOL or WILDCAT: ENT BUTTE	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 660 FNL 660 FEL				COUNTY: DUCHES	=	
	NSHIP, RANGE, MERIDIAN: ownship: 9S Range: 17E Meridian: S			STATE: UTAH		
CHECK A	APPROPRIATE BOXES TO INDICA	ATE NA	ATURE OF NOTICE, I	REPORT,	, OR OTHER DATA	
TYPE OF SUBMISSION			TYPE OF ACTIO	N		
✓ NOTICE OF INTENT	☐ ACIDIZE	☐ A	LTER CASING		CASING REPAIR	
Approximate date work will start:  2/12/2019	☐ CHANGE TO PREVIOUS PLANS	□ c	CHANGE TUBING		☐ CHANGE WELL NAME	
2/12/2019	☐ CHANGE WELL STATUS	□ c	COMMINGLE PRODUCING FORM	MATIONS	☐ CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	☐ DEEPEN	F	RACTURE TREAT		■ NEW CONSTRUCTION	
Date of Work Completion	OPERATOR CHANGE	✓ P	LUG AND ABANDON		PLUG BACK	
	☐ PRODUCTION START OR RESUME	$\square$ R	ECLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATIO	N
SPUD REPORT Date of Spud:	☐ REPERFORATE CURRENT FORMATION		IDETRACK TO REPAIR WELL		TEMPORARY ABANDON	
	☐ TUBING REPAIR	$\square$ v	ENT OR FLARE		☐ WATER DISPOSAL	
☐ DRILLING REPORT	☐ WATER SHUTOFF		I TA STATUS EXTENSION		APD EXTENSION	
Report Date:	☐ WILDCAT WELL DETERMINATION	□ o	THER		OTHER:	
Newfield proposes to	PHONE NUM	ention	ed well. See attache	d	Approved by the Utah Division of Oil, Gas and Mining See: March 12, 2019	
NAME (PLEASE PRINT) Mandie Crozier	<b>PHONE NUM</b> 435 646-4825	MREK	TITLE Regulatory Specialist			
SIGNATURE N/A			<b>DATE</b> 2/12/2019			

RECEIVED: Feb. 12, 2019

#### NEWFIELD EXPLORATION COMPANY

Monument 41-17-9-17 Date: 12/17/2018

AFE: 50470

Plug and Abandonment Procedure



## **Project Objective:**

Our goal is to plug and abandon the wellbore in the safest, most efficient manner. Safety with respect to all personnel associated with day-to-day operations and the environment will not at any time be sacrificed during any aspect of the operation. With no DART's and no environmental incidents, we expect to perform all work with a high level of attention to both cost and time management.

### **HS&E**:

Newfield Exploration is committed to conducting its operations in a prudent manner that provides safe and healthful workplaces for employees, contractors and the public, and demonstrates respect for the quality of the environment.

All employees are empowered and directly accountable for their health, safety and environmental performance within the scope of their job responsibilities. Each and every person on location has the right and *obligation* to stop the job. Implementation of this policy is the responsibility of all employees and contractors.

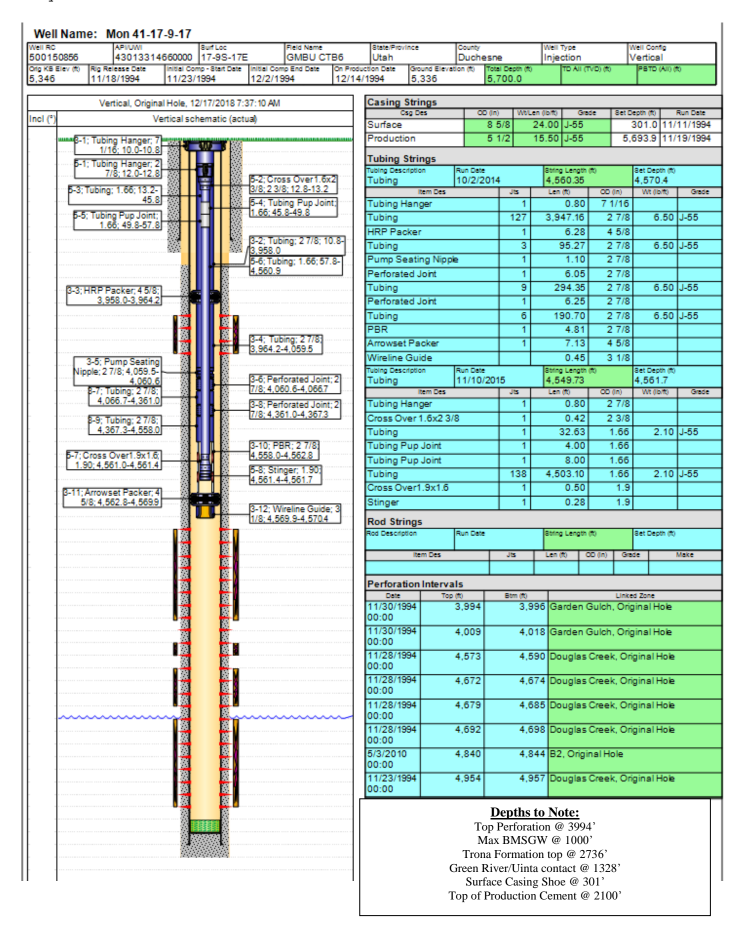
Pre-job safety meeting will be help prior to beginning any work on a well. All employees and contractors on location should be involved in these meetings. Encourage participation, enforce attendance.

All Newfield locations should be handled as if H2S could be present. Ensure that all persons on location comply with monitoring policies.

Please refer to the following Newfield Safety documents if necessary:

- Blowing Down a Well SOP: http://nfxlivelink.newfield.com/Livelink/llisapi.dll/link/42498480
- H2S SOP: http://nfxlivelink.newfield.com/Livelink/llisapi.dll/link/33865309

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## **Well and Location Preparation:**

- Notify all regulatory agencies as necessary prior to beginning any work. This includes State of Utah UDOGM & BLM as well as the EPA for all water injection wells. We will remain compliant to the guidelines of these agencies at all times throughout the procedure.
- 2. Ensure that the location is prepped for the rig (deadman anchors tested within 2yrs, injection shed removed from location, well bled off).
- 3. We will want to ensure that tanks are on location prior to the job so that we are able to blow down the well.
- 4. Verify that the flow stream is free of H2S and does not require treatment with scavenger.

### **Workover Rig Procedures:**

- 5. MIRU Workover rig
- 6. ND wellhead and NU BOPE. Wellbore fluid will be the only barrier during this operation.
  - Function test BOPE
- 7. This well has a HIT. We will not be able to get a pressure test on tubing prior to TOOH.
- 8. Circulate the well with H2S scavenger. This well has a concentric string. Sting out of PBR and TOOH with inner string, LD all pipe. This will not be used as a work string.
- Release packers and circulate well with H2S. TOOH w/ tubing string and tally tubing. LD
   ALL DAMAGED JOINTS OF TUBING. THE REMAINING TUBING WILL BE UTILIZED AS A
   WORKSTRING FOR THE P&A.
  - \*Note which joints are LD for holes or heavy scaling/wear.
  - Work packer through the area that we plan to set the CICR. This will serve to ensure that the casing is clear in this interval. We will not plan to run a B&S.
- 10. MU 5.5" CICR (cast iron cement retainer) and TIH. The CICR will be set @ 3944'
  - 50' above the top perforation (Garden Gulch 3994')
- 11. Prior to stinging out of the CICR, pressure test tubing to 1500 psi.
- 12. Sting out of the retainer and pressure test casing to 1000psi for 30 minutes. Record and chart this test as evidence to the EPA that the casing has mechanical integrity. Send in MIT documentation to the EPA.
- 13. Circulate the wellbore clean with corrosion inhibitor and biocide treated fresh water.
- 14. Spot in and RU Delsco pump truck and equipment in preparation for setting the cement plugs.

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## **Cement Plug Pumping Procedures:**

#### PLUG #1 (100' plug on top of CICR @ 3944'):

- 15. Mix and pump 12sks (2.5 bbls) of 15.8# Class G cement on top of the CICR.
  - As there is a mechanical plug set, we are not required to tag cement for the bottommost cement plug.
- 16. Pull tubing 100'+/- above cement, reverse circulate to clean pipe and ensure clean TOC.

#### PLUG #2 (140' balanced plug – 50' below BMSW):

- 1. POOH to 3050'. The second cement plug will be a balanced plug set at 50' below the BMSW. This plug will be 140'
- 2. Mix and pump 14sks (2.86 bbls) of 15.8# Class G cement as a balanced plug from 3050' to 2910'
- 3. Pull tubing 100'+/- above cement, reverse circulate to clean pipe and ensure clean TOC.
- 4. Wait on cement to harden (minimum of 3hrs) and then tag cement plug. Record the tag depth and weight on the report.

#### PLUG #3 (156' balanced plug – 50' below Trona formation top @ 2736'):

- 5. POOH to 2840'. The third cement plug will be a balanced plug set at 50' below the Trona formation top. This plug is required to be at least 100' in length unless the Trona depth is greater than 3,000', at which point the plug length should be at least 130'.
  - Utilize 10% excess per 1000' of depth to Trona top
- 6. Mix and pump 18sks (3.6 bbls) of 15.8# Class G cement as a balanced plug from 2840' to 2686'
- 7. Pull tubing 100'+/- above cement, reverse circulate to clean pipe and ensure clean TOC.
- 8. Wait on cement to harden (minimum of 3hrs) and then tag cement plug. Record the tag depth and weight on the report.

#### PLUG #4 (120' balanced inside out plug – 50' below Green River/Uinta contact @ 1328'):

- 9. TOOH with tubing.
- 10. RU wireline truck, TIH with 2' perf gun and perforate 5.5" casing at 1388' with 6 SPF at 90 degree phasing.
- 11. Attempt to establish circulation down the 5.5" production casing taking returns up the 8.625" surface casing.

- 12. CASE 1: If circulation is obtained: TIH w/ 5.5" CICR and set it 50' above the perforations (1338'). Mix and pump 26 sxs 15.8# Class G cement (5.4 bbls). This volume will squeeze a 120' plug across the Uinta/Green River contact in the annulus and leave a 50' balanced plug inside of the tubing. Sting out of CICR and pump 9 sxs of 15.8# Class G cement (1.85 bbls) on top of CICR from 1338' to 1268'. Move to step 15 of this procedure.
- 13. CASE 2: If circulation is not obtained and there is no indication of fluid loss to the formation: TIH to 50' below the perforated casing (1388'). Mix and pump 14 sxs 15.8# Class G cement (2.87bbls) for a 120' balanced plug from 1388' to 1268'. Move to step 15 of this procedure.
- 14. CASE 3: If circulation is not obtained and there is indication of fluid loss to the formation: TIH w/ 5.5" CICR and set it 50' above the perforations (1338'). Mix and pump 46 sxs 15.8# Class G cement (9.4 bbls). This volume has an additional 200% volume due to the lost circulation. It will squeeze a 120' plug across the Uinta/Green River contact in the annulus and leave a 50' balanced plug inside of the tubing. Sting out of CICR and pump 9 sxs of 15.8# Class G cement (1.85 bbls) on top of CICR from 1338' to 1268'.
- 15. Pull tubing 100'+/- above cement, reverse circulate to clean pipe and ensure clean TOC. In **CASE 2**, we will be required to wait 3 hrs for cement to harden and tag cement to verify plug is competent.
- 16. TOOH with tubing.

#### PLUG #5 (365' balanced plug from 50' below Surface Casing Shoe to Surface):

- 17. RU wireline truck. RIH w/ 1' perf gun and perforate 5.5" csg @ 415' (50' below surface csg shoe).
- 18. Attempt to establish circulation down the 5.5" production casing taking returns up the 8.625" surface casing.
- 19. <u>CASE 1:</u> If circulation is obtained, mix and pump 101 sxs 15.8# Class G cement (20.7 bbls) down the 5.5" casing and return this cement to surface through the 8.625" casing.
- 20. <u>CASE 2:</u> If circulation is not obtained, TIH to 465'. Mix and pump 48 sxs 15.8# Class G cement (9.83 bbls) from 465' to surface. This plug will isolate the 8.625" csg shoe and perforated 5.5" csg.
- 21. TOOH with remaining tubing
- 22. Flush and ND BOPE.
- 23. RDMO workover rig
- 24. Cut off 5.5" (production) and 8.625" (surface) casing 3 feet below ground and visually ensure TOC is to surface for both casing strings. Top off cement if necessary.

- 25. If no circulation was obtained after perforating below the shoe, we will use 1" pipe to pump ~17 sks of Class G cement down the 8.625" annulus in order to bring cement to surface.
  - Ensure that we plan to have additional cement available on location in case cement does not reach surface for Plug #4 (inside of the 5.5" casing).
- 26. RD & release cement equipment.
- 27. Weld on P&A marker. Record GPS coordinates on daily report.
  - Ensure that the location is left cleared of all trash and without any spilled liquids present.

# NEWFIELD

#### **Newfield Downhole Well Profile**

#### **CURRENT WBD**

Well Name: Mon 41-17-9-17

Well RC 500150856		API/UWI 4301331466		Surf Loc 17-9S-17E		Field Name GMBU CTE		State/Provi		County Duche		Well T Injec		Well Config Vertical	
Orig KB Elev (ft) 5,346	Rig Rele 11/18		Initial Com 11/23/1		Initial Com 12/2/19		On Product 12/14/19		Ground Elevati 5,336	ion (ft)	Total Depth (ft) 5,700.0		TD All (TVD) (ft)	PBTD (All) (ft)	

346	11/18/1994	11/23/1994	12/2/1994	12/1
	Vertical, Origina	ll Hole, 2/11/2019 7	33:58 AM	
ncl (°)	Ve	ertical schematic (ac	tual)	
5-3; 5-5-5  Nig	1; Tubing Hanger; 7 1/16; 10.0-10.8 1; Tubing Hanger; 2 7/8; 12.0-12.8  Tubing; 1.66; 13.2- 45.8 5; Tubing Pup Joint; 1.66; 49.8-57.8  3-3; HRP Packer; 4 5/8; 3,958.0-3,964.2  3-5; Pump Seating ople; 2 7/8; 4,059.5- 4,060.6 3-7; Tubing; 2 7/8; 4,066.7-4,361.0  3-9; Tubing; 2 7/8; 4,367.3-4,558.0  5-7; Cross Over1.9x1.6; 1.90; 4,561.0-4,561.4 1; Arrowset Packer; 5/8; 4,562.8-4,569.9		5-2; Cross Over 1.3 3/8; 2 3/8; 12.8-13.   5-4; Tubing Pup Jo 1.66; 45.8-49.8   3-2; Tubing; 2 7/8; 3.958.0   5-6; Tubing; 1.66; 5   4,560.9   3-4; Tubing; 2 7/8; 3.964.2-4,059.5   3-6; Perforated Join 7/8; 4,060.6-4,066.   3-8; Perforated Join 7/8; 4,361.0-4,367.   3-10; PBR; 2 7/8; 4,558.0-4,562.8   5-8; Stinger; 1.90; 4,561.4-4,561.7   3-12; Wireline Guic 1/8; 4,569.9-4,570.	2

Casing String  Csg Des  Surface  Production		OD (													
Surface		n)	Wt/L	en (lb	o/ft)	(	Grad	de	Set D	epth (ft)	т	Run Date			
Production			5/8		24.		J-5				301.0		11/1994		
		5	1/2		15.	50	J-5	5		5.	693.9	11/	19/1994		
Tubing String	gs														
Tubing Description Tubing	Rı	un Date 0/2/201	<u>л</u>				Leng		(ft)		Set De 4,570		1		
	m Des	0/2/201		Its		Len			OD	(in)	Wt (I		Grade		
Tubing Hange			+	1		LCII	0.8	0		1/16	VV ( (	D/It)	Orauc		
Tubing			+	127		3 9	47.1	6		7/8	-	6.50	J-55		
HRP Packer			+	1		-,-	6.2	-		5/8					
Tubing			+	3			95.2	_		7/8		6.50	J-55		
Pump Seating	Nipple		+	1			1.1			7/8					
Perforated Joi			+	1			6.0			7/8					
Tubing			+	9		29	94.3	-		7/8		6.50	J-55		
Perforated Joi	nt			1			6.2			7/8		2.00	2 30		
Tubing				6		10	90.7			7/8		6.50	J-55		
PBR				1		.,	4.8			7/8					
Arrowset Pack	cer			1			7.1			5/8					
Wireline Guide				- 1			0.4			1/8					
Tubing Description		un Date			9	String	Leng	- 1		1/0	Set De	nth (ft)			
Tubing		1/10/20	15				9.7		()		4,561				
	m Des		J	Its		Len	(ft)		OD	` '	Wt (I	b/ft)	Grade		
Tubing Hange				1			0.8			7/8					
Cross Over 1.	6x2 3/8			1			0.4	- 1		3/8					
Tubing				1		;	32.6	_		1.66	:	2.10	J-55		
Tubing Pup Jo				1			4.0	_		1.66					
Tubing Pup Jo	oint			1			8.0	-		1.66					
Tubing				138		4,50	03.1			1.66		2.10	J-55		
Cross Over1.9x1.6				1			0.5			1.9					
Stinger				1			0.2	8		1.9					
Rod Strings															
Rod Description	Rı	un Date			5	String	Lenç	gth	(ft)		Set De	pth (ft)			
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11/30/1994	4	,009		4,0	018	Garden Gulch, Orig					ginal Hole				
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00:00 11/28/1994	4	,672		4,6	674	Do	ugla	ıs (	Creek	, Oriç	jinal F	lole			
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5/3/2010 00:00		,840		4,8	344			Ŭ	nal Ho						
11/23/1994 00:00	4	,954		4,9	957	Do	ugla	ıs (	Creek	, Oriç	jinal F	lole			
11/23/1994 00:00	4	,965		4,9	970	Do	ugla	ıs (	Creek	, Orig	jinal H	lole			

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Report Printed: 2/11/2019

# NEWFIELD Newfield Downhole Well Profile

#### PLANNED WBD

Well Name: Mon 41-17-9-17

Well RC 500150856		<sup>API/UWI</sup> 4301331466		Surf Loc 17-9S-17E		Field Name GMBU CTI		State/Provin	nce	County Duche		Well inje		Well Config Vertical	
	Rig Rele 11/18		Initial Com 11/23/1		Initial Com 12/2/19		On Product 12/14/19		Ground Elevat 5,336	ion (ft)	Total Depth (ft) 5,700.0		TD All (TVD) (ft)	PBTD (All) (	ft)

Casing Strings

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Casing Strir						_				_		
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	tem Des			Jts	Le	en (ft)		) (in)	Wt (I	b/ft)	Grade	
Tubing Hang	jer			1		9.0		1/16				
Tubing				127	3	,947.1		2 7/8	(	6.50	J-55	
HRP Packer				1		6.2	-	4 5/8				
Tubing				3		95.2		2 7/8	(	6.50	J-55	
Pump Seatir		<b>!</b>		1		1.1	-	2 7/8				
Perforated J	oint			1		6.0	-	2 7/8				
Tubing				9		294.3		2 7/8	(	6.50	J-55	
Perforated J	oint			1		6.2	-	2 7/8				
Tubing				6		190.7	-	2 7/8	(	6.50	J-55	
PBR				1		4.8		2 7/8				
Arrowset Pa				1		7.1		4 5/8				
Wireline Gui					L	0.4		3 1/8				
Tubing Description Tubing	on	Run Date 11/10/2			Str 4	ing Len <b>549.7</b>	gth (ft) 3		Set De 4,561			
	Item Des			Jts		en (ft)		) (in)	Wt (I		Grade	
Tubing Hang	jer			1		3.0	30	2 7/8				
Cross Over	1.6x2 3/8	3		1		0.4	2	2 3/8				
Tubing				1		32.6	3	1.66	- :	2.10	J-55	
Tubing Pup	Joint			1		4.0	00	1.66				
Tubing Pup	Joint			1		8.0	00	1.66				
Tubing				138	4	,503.1	0	1.66	- :	2.10	J-55	
Cross Over1	.9x1.6			1		0.5	50	1.9				
Stinger				1		0.2	28	1.9				
Rod Strings												
Rod Description Run Date					Str	ing Len	gth (ft)		Set De	pth (ft)	1	
						- (6)	OD ('-1)	1 0			N4-1	
Item Des				ts	Lei	n (ft)	OD (in)	Gra	ide		Make	
Perforation Intervals												
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11/30/1994		4,009		4,	018	Garden Gulch, Original Hole						
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Report Printed: 2/12/2019

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES VISION OF OIL, GAS, AND MINING	5	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-72106
SUNDRY	NOTICES AND REPORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
below current bottom-ho	proposals to drill new wells, significantly do ble depth, reenter plugged wells, or to drill ERMIT TO DRILL form for such proposals.	eepen existing wells horizontal laterals.	7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)
1. TYPE OF WELL Water Injection Well			8. WELL NAME and NUMBER: Monument Fed 41-17
<b>2. NAME OF OPERATOR:</b> Newfield Production Compan	у		<b>9. API NUMBER:</b> 43013314660000
<b>3. ADDRESS OF OPERATO</b> 4 Waterway Square Place, Sur	PR: tie 100, The Woodlands, TX, 77380	PHONE NUMBER: 435-646-4802	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE 660 FNL 660 FEL			COUNTY: DUCHESNE
	WNSHIP, RANGE, MERIDIAN: Township: 9S Range: 17E Meridian: S		STATE: UTAH
11. CHECK	APPROPRIATE BOXES TO INDICATE N	IATURE OF NOTICE, I	REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	☐ ACIDIZE ☐ A	LTER CASING	☐ CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS ☐ C	HANGE TUBING	CHANGE WELL NAME
Approximate date work win start.	☐ CHANGE WELL STATUS ☐ C	OMMINGLE PRODUCING FORM	ATIONS CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	□ DEEPEN □ F	RACTURE TREAT	☐ NEW CONSTRUCTION
5/16/2019	☐ OPERATOR CHANGE ✓ P	LUG AND ABANDON	PLUG BACK
	☐ PRODUCTION START OR RESUME ☐ R	ECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:		IDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	☐ TUBING REPAIR ☐ V	ENT OR FLARE	WATER DISPOSAL
☐ DRILLING REPORT		I TA STATUS EXTENSION	APD EXTENSION
Report Date:	□ WILDCAT WELL DETERMINATION □ O		OTHER:
12 DESCRIBE PROPOSE			<u></u>
The Monument Fede Attached please find Fulkerson with the Bu surface cap marker	o OR COMPLETED OPERATIONS. Clearly show ral 41-17-9-17 was Plugged and Aband the daily rig summary report and we ureau of Land Management was preserbeing set into place. The GPS coordina 0 01' 24.24" W (40.0365 -110.0234)	doned on 05/16/2019 Il bore diagram. Jakent to witness the met tes are as follows: 40	Accepted by the al Utah Division of
NAME (PLEASE PRINT)	PHONE NUMBER		
Mandie Crozier	435 646-4825	Regulatory Specialist	
SIGNATURE N/A		<b>DATE</b> 6/3/2019	

#### Summary Rig Activity

**WellView**\*

Well Name: Mon 41-17-9-17

Job Category	Job Start Date	Job End Date

Report Start Date 5/13/2019 SIRU workover rig, LD 1.66" TBG, NU/test BOP, release Duel PKRS, talley TBG out  Start Time 06:00 End Time 06:30 Comment Crew travel  Start Time 06:30 Comment Crew travel  Start Time 06:30 Comment Crew travel  Start Time 07:00 Comment Crew safety meeting, discussed rig JSA	
5/13/2019 5/13/2019 SIRU workover rig, LD 1.66" TBG, NU/test BOP, release Duel PKRS, talley TBG out  Start Time 06:00 End Time 06:30 Comment Crew travel  Start Time 06:30 Comment Crew travel  Comment Crew safety meeting, discussed rig JSA	
06:00         06:30         Crew travel           Start Time         End Time         Comment           06:30         07:00         Crew safety meeting, discussed rig JSA	
Start Time End Time Comment Crew safety meeting, discussed rig JSA	
06:30 O7:00 Crew safety meeting, discussed rig JSA	
Start Time End Time Comment	
07:00 SIRU workover rig	
Start Time         End Time         Comment           07:30         08:30         CSG (0psi), 2 7/8" TBG (50 psi), 1.66 TBG (400psi), 0	open up and flow down well to pit
Start Time End Time Comment ND wellhead, RU workfloor, sting out W/ 1.66" TBG pu	ulling 10K over string
Start Time         End Time         Comment           09:00         09:30         Circulate 40 bbls @ 240° down 2 7/8" TBG and return	ning up 1.66" TBG (500psi)
Start Time         End Time         Comment           09:30         12:00         LD 139 JNTS 1.66" J-55, LD stinger           Medium scale on BTM 20 JNTS	
Start Time 12:00 End Time 13:30 Comment Having some trouble getting hydraulic PKR to release stroke, release Arrow set PKR easily, install BOP	e, had to work up to 70K, PKR finally releasing on the down
Start Time 13:30 End Time 14:30 Comment B & C tested pie and blind rams, 5000 high tests for 1 between BOP and wellhead (leaking)	10 min, and 250 low tests for 5 min, had to retorque flange
Start Time 14:30 End Time 16:30 Comment POOH 127 JNTS 2 7/8" J-55,(talley TBG out), LD hyd JNTS, 6' perforated JNT, 6 more JNTS, Arrow set PKF	draulic PKR, 3 JNTS 2 7/8" SN, 6' perforated JNT, 9 more R, wireline reentry shoe
Start Time         End Time         Comment           16:30         17:00         Crew travel	
Report Start Date	
Start Time         End Time         Comment           06:00         06:30         Crew travel	
Start Time Comment Comment 06:30 Crew safety meeting, discussed rig JSA	
Start Time End Time Comment	, set Retainer @ 3944', 50' above top perf, pull 10K over
Start Time End Time Comment Test TBG to 1350' for 5min (good), shear pins in Reta	ainer, spin off retainer pull up 2' to 3942'
Start Time 09:30 End Time 10:30 Comment RU hot oiler pump well up to 1069psi for start of MIT, 10% loss	test for 30min loosing 38psi to 1031psi (good test) less than
Start Time 10:30 End Time 12:30 Comment Circulate 90bbls fresh water @240° W/ 30gallons PKF 300psi circulating pressure	R fluid (10gal BETA, 15 gal 302, 5gal 083)
Start Time End Time Comment 12:30 Lyse hot oiler to clean rig floor/equiptment	
Start Time         End Time         Comment           13:00         13:30         Crew travel	

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#### Summary Rig Activity

**WellView**\*

Well Name: Mon 41-17-9-17

Daily Operations Report Start Date Re	port End Date 24hr Activity Summary	
	port End Date 24hr Activity Summary 5 stages of cement, remove BOP, RD workov	ver rig
Start Time	End Time	Comment
06:00	06:30	Crew travel
Start Time 06:30	End Time 07:00	Comment Safety meeting W/ all involved in cementing operations
Start Time	End Time	Comment Comment
07:00	10:15	RU Grey Rock cement truck, Pump stage 1 @ 380psi 3bbls/min, Pumped 12 SKS BTM of plug @ 3944' TOC @ 3836' LD 30 JNTS, PU 12' of subs,EOT @ 3050 Pumped stage 2 @ 150 psi, 2.5bbl/min 16 SKS, BTM of plug @ 3050, TOC @ 2909' LD 7 JNTS pu 16' of subs, EOT @ 2840' Pumped stage 3 @ 150 psi, 2.5bbl/min, 18 SKS, BTM of PLUG @ 2840' TOC @ 2681', LD 34 more JNTS, Pull 46 JNTS to derrcik
Start Time 10:15	End Time 11:15	Comment RU The Perforators wireline, RIH W/ 2'perf gun, shooting holes @ 1388' W/6SPF @ 90° Phasing
Start Time	End Time	Comment
11:15	12:15	Fill TBG 6bbls, pump 10 more bbls getting circulation up 8 5/8" CSG @ 100psi, 3bbl/min
Start Time 12:15	End Time 13:15	Comment RIH W/ Cement retainer/ 42 JNTS out of derrick, PU 10' of subs, setting retainer @ 1338'
Start Time	End Time	Comment
13:15	14:15	Pump stage 4, mix up 62SKS, pump @ 3bbl/min, pump 8.5 bbls below CICR, putting 4.3 bbls in 8 5/8" CSG TOC in 8 5/8" 1154', sting out of retainer displacing 4.3bbls on top of retainer, TOC in 5 1/2" CSG @ 1153'
Start Time 14:15	End Time 15:15	Comment LD 42 JNTS out of well, RIH with remaining 4 JNTS in derrick, laying them down
Start Time	End Time	Comment
15:15 Start Time	15:45 End Time	RIH W/ 1' perf gun, 12 gram, 90°. 4spf shooting holes @ 355'. Different than procedure due to Shoe @ 302'.
15:45	16:30	Break circulation pump 6 bbls cement, pressuring up to 1600psi, moving no fluid Reverse circulate down 8 5/8" and up 5 1/2" all cement until returns were clean (20bbls)
Start Time 16:30	End Time 17:00	Comment Wait for load of fresh water
Start Time	End Time	Comment
17:00	18:00	Circulate 28bbls down, 5 1/2" returning up 8 5/8" 2.5bbl/min @ 280psi, mix 147SKS cement pumping down 5 1/2" and returning cement to surface of 8 5/8"
Start Time 18:00	End Time 18:15	Comment Remove BOP
Start Time 18:15	End Time 18:30	Comment Rig Down workover rig
Start Time	End Time	Comment
18:30	19:00	Crew travel
5/16/2019 5/	9 .	ement. Weld plate on casing. Backfill wellhead. Final Report.
Start Time 06:00	End Time 08:00	Comment Held safety meeting. Move in backhoe. Dig up wellhead. Cut wellhead off 3' below surface.
Start Time 08:00	End Time 09:00	Comment RU Gray Rock cement crew. Mix and pump 4 bbls cement down casing (30 sxs). Cement topped off and never dropped for 1/2 hour.

www.peloton.com Page 2/3 Report Printed: 6/3/2019

Sundry Number: 96550 API Well Number: 43013314660000 **Summary Rig Activity WellView**\* Well Name: Mon 41-17-9-17 Start Time 09:00 End Time 10:00 Weld platte on casing. Backfill hole w/ backhoe. Jake Fulkerson 435-299-5608 w/ BLM witnessed all activities. GPS coordinates are 40.0365 Lat: -110.0234° Long:

www.peloton.com Page 3/3 Report Printed: 6/3/2019

## WellView<sup>\*</sup>

#### **Schematic - Current**

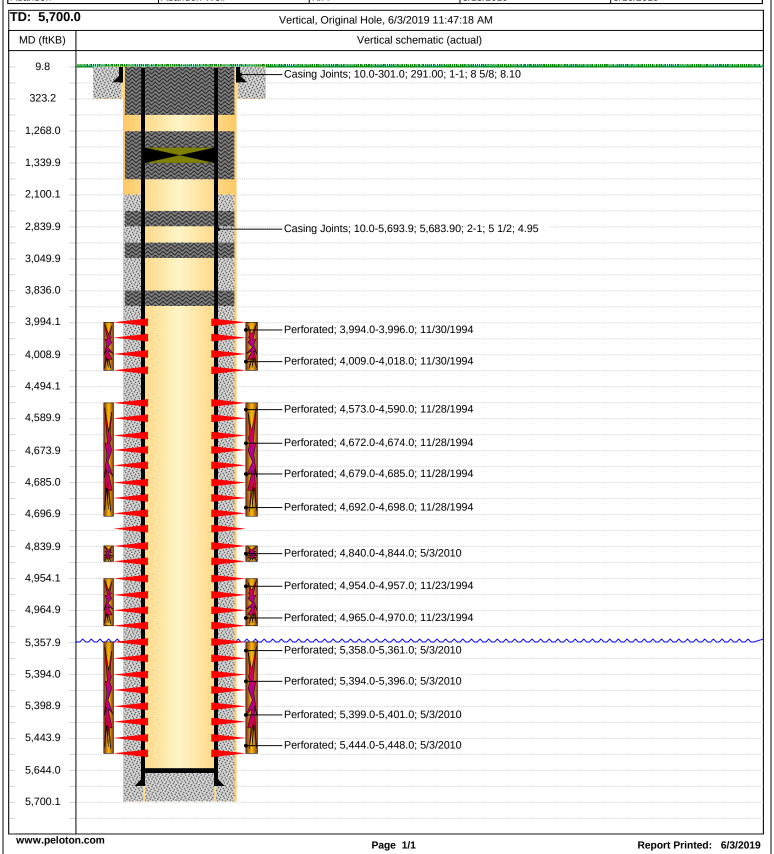
Well Name: Mon 41-17-9-17

1 1	Surface Legal Location 17-9S-17E	Field Name GMBU CTB6	Additional Permit #	State/Province Utah	Well Configuration Type Vertical
Original KB Elevation (ft) 5,346	KB-Tubing Head Distance (ft)	Regulatory Spud Date 11/10/1994 00:00	3	PBTD (All) (ftKB) Original Hole - 5,644.0	Total Depth All (TVD) (ftKB)

 Most Recent Job

 Job Category
 Primary Job Type
 Secondary Job Type
 Job Start Date
 Job End Date

 Abandon
 Abandon Well
 N/A
 5/13/2019
 5/16/2019



Division of Oil, Gas and Mining

Operator Change/Name Change Worksheet-for State use only

Effective Date:	1/24/2020	
FORMER OPERATOR:	NEW OPERATOR:	
Newfield Production Company	Ovintiv Production, Inc.	
Groups:		
Greater Monument Butte		

WELL INFORMATION:

Well Name	API Number	Town	Dir	Range	Dir	Sec	Entity Number	Туре	Status
See Attached List									

Total Well Count:

4704

#### OPERATOR CHANGES DOCUMENTATION:

- $1. \ Sundry \ or \ legal \ documentation \ was \ received \ from \ the \ {\bf FORMER} \ operator \ on:$
- 2. Sundry or legal documentation was received from the NEW operator on:
- 3. New operator Division of Corporations Business Number:

9/2/2020

755627-0143

1/14/2021 12/21/2020

3/25/2020

3/16/2020 3/16/2020

REVIEW:

Receipt of Acceptance of Drilling Procedures for APD on: Reports current for Production/Disposition & Sundries:

OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Dayne

Surface Facility(s) included in operator change:

oved by Dayne
State 11-32 Pipeline
Monument Butte St 10-36

GB Fed 13-20-8-17 Canvasback Fed 1-22-8-17 Ashley Fed 8-14-9-15 Pipeline West Lateral 4C Slug Catcher (2-5-3-3) West Lateral Phase 5 Slug Catcher

Bar F Slug Catcher Dart Slug Catcher Mullins Slug Catcher

Temporary Produced Water Conditioning Site Dart Temporary Produced Water Facility Earl Temporary Water Treatment Facility

NEW OPERATOR BOND VERIFICATION:

State/fee well(s) covered by Bond Number(s):

B001834.A

107238142-Shut-In Bond

DATA ENTRY:

Well(s) update in the RBDMS on: Group(s) update in RDBMS on: Surface Facilities update in RBDMS on: Entities Updated in RBDMS on: 1/14/2021 1/14/2021

1/14/2021

COMMENTS:

	DEPARTMENT OF NATURAL RESOURCES  FORM 9							
		DIVISION OF OIL, GAS AND MINING	5. LEAS	SE DESIGNATION AND SERIAL NUMBER				
		·	see	attached list				
	SUNDRY	NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
	CONDICT	NOTICES AND REPORTS ON WELLS		attached				
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.								
1. T	L NAME and NUMBER: attached							
	AME OF OPERATOR:			NUMBER:				
	wfield Production Comp		atta					
	DDRESS OF OPERATOR:	PHONE NUMBER:  The Microflorida TV 77390 (435) CAC 4036		LD AND POOL, OR WILDCAT:				
_	Vaterway Square Place St CITY	The Woodlands STATE TX ZIP 77380 (435) 646-4936	alla	ched				
	OCATION OF WELL OOTAGES AT SURFACE:		COUNT	<b>Y</b> :				
		T WENDY						
Q	TR/QTR. SECTION, TOWNSHIP, RANG	E, MERIDIAN:	STATE	UTAH				
11.	CHECK APPR	OPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPOR	RT, O	R OTHER DATA				
	TYPE OF SUBMISSION	TYPE OF ACTION						
	NOTIOE OF INTENT	ACIDIZE DEEPEN		REPERFORATE CURRENT FORMATION				
1	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING FRACTURE TREAT		SIDETRACK TO REPAIR WELL				
	Approximate date work will start	CASING REPAIR NEW CONSTRUCTION		TEMPORARILY ABANDON				
		CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE	$\exists$	TUBING REPAIR				
		CHANGE TUBING PLUG AND ABANDON		VENT OR FLARE				
Γ'''Ι	SUBSEQUENT REPORT							
	(Submit Original Form Only)	CHANGE WELL NAME PLUG BACK	닏	WATER DISPOSAL				
	Date of work completion:	CHANGE WELL STATUS PRODUCTION (START/RESUME)	Ц	WATER SHUT-OFF				
		COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE		OTHER				
		CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION						
12	DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	es, etc.					
Th	nis sundry is serve as no	tification of the formal corporate name change of Newfield Produc	tion C	company to Ovintiv Production				
In	<ul> <li>Attached is a list of al</li> </ul>	I wells wells that will be operated under Ovintiv Production Inc effe	ective	January 24, 2020.				
-								
	REVIOUS NAME:	NEW NAME:						
	ewfield Producion Comp							
	Waterway Square Place ne Woodlands, TX 77380							
	35)646-4825	(435)646-4825						
(7	00,010 4020	(100)010100						

NAME (PLEASE PRINT) Shon McKinnon	TITLE	Regulatory Manager, Rockies
SIGNATURE THOUSE SIGNATURE	DATE	3/16/2020

(This space for State use only)

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

							-
-	5.	LEASE	DESIGNA	ATION AN	D SERIAL	NUMBER:	

	see attached lis	t			
SUNDRY	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME:			
CONDIN	Monday Mile Mar. Offi	O OII WEE		see attached	
Do not use this form for proposals to drill no drill horizontal la	ew wells, significantly deepen existing wells below c sterals. Use APPLICATION FOR PERMIT TO DRILL	urrent bottom-hole dep form for such proposa	th, reenter plugged wells, or to ils.	7. UNIT or CA AGREEME	
1. TYPE OF WELL OIL WELL		8. WELL NAME and NUMI	BER:		
2. NAME OF OPERATOR:				see attached	
Newfield Production Comp	pany			attached	
3. ADDRESS OF OPERATOR:			PHONE NUMBER:	10. FIELD AND POOL, OF	R WILDCAT:
4 Waterway Square Place St CITY	The Woodlands STATE TX Z	77380	(435) 646-4936	attached	
4. LOCATION OF WELL					
FOOTAGES AT SURFACE:				COUNTY	
				Ex.	
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:			STATE:	ТАН
11. CHECK APPE	ROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	RT, OR OTHER D	DATA
TYPE OF SUBMISSION		Т	YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE	CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO	REPAIR WELL
Approximate date work will start	CASING REPAIR	NEW CONS	TRUCTION	TEMPORARILY A	BANDON
	CHANGE TO PREVIOUS PLANS	<b>✓</b> OPERATOR	CHANGE	TUBING REPAIR	
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE	
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACH	(	WATER DISPOSA	AL.
(Submit Original Form Only)	CHANGE WELL STATUS		ON (START/RESUME)	WATER SHUT-O	
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	Personal Control of the Control of t	TION OF WELL SITE		
				OTHER:	
***	CONVERT WELL TYPE		TE - DIFFERENT FORMATION		
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show al	l pertinent details in	cluding dates, depths, volum	nes, etc.	
	tification of the formal corporate				
Inc. Attached is a list of a	Il wells wells that will be operate	ed under Ovint	iv Production Inc eff	fective January 24	, 2020.
PREVIOUS NAME:	NEW N	AMF.			
Newfield Producion Comp		Production Inc			
4 Waterway Square Place		way Square F	Place Suite 100		
The Woodlands, TX 7738		odlands, TX 7	7380		
(435)646-4825	(435)64	6-4825			
Chan Male	(innan		Regulatory Man	ager Rockies	
NAME (PLEASE PRINT) Shon Mck	MINION CONTRACTOR OF THE CONTR	TIT	LE INEGUIATORY IVIANI	agei, Nockies	*
SIGNATURE TO THE	denno	DA	3/16/2020		
SIGNATURE	12:000	DA	1 L	A CONTRACTOR OF THE STATE OF TH	

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Operator Change/Name Change Worksheet-for State use only

Effective Date: 7/1/2021

FORMER OPERATOR:

Ovintiv Production, Inc.

NEW OPERATOR:

Ovintiv USA, Inc.

Groups: Greater Monument Butte

WELL INFORMATION:

Well Name API Number Town Dir Range Dir Sec Entity Number Type Status
See Attached List Unumber Type Status

Total Well Count: Pre-Notice Completed: 4689 9/22/2021

OPERATOR CHANGES DOCUMENTATION:

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

2. Sundry or legal documentation was received from the **NEW** operator on:

3. New operator Division of Corporations Business Number:

5053175-0143

9/15/2021 9/15/2021

9/15/2021

REVIEW:

Receipt of Acceptance of Drilling Procedures for APD on: Reports current for Production/Disposition & Sundries:

OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin

UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Dayne

Surface Facility(s) included in operator change:

9/22/2021

10/25/2021 10/4/2021

ator change: Monument Butte Liq. Cond.
Pleasant Valley (New)

West Lateral 4C Slug Catcher (2-5-3-3)
West Lateral Phase 5 Slug Catcher

Bar F Slug Catcher Dart Slug Catcher Mullins Slug Catcher Ashley

Sundance Ranch Pleasant Valley Monument Butte Ashley Fed 8-14-9-15 Pipeline Ute Tribal 4-13-4-2W Pipeline State 11-32 Pipeline Monument Butte St 10-36

GB Fed 13-20-8-17 Canvasback Fed 1-22-8-17

NEW OPERATOR BOND VERIFICATION:

State/fee well(s) covered by Bond Number(s):

B001834-B 107238142A

DATA ENTRY:

Well(s) update in the RBDMS on: 11/24/2021
Group(s) update in RDBMS on: 11/21/2021
Surface Facilities update in RBDMS on: 11/24/2021
Entities Updated in RBDMS on: 11/24/2021

#### COMMENTS:

9/22/2021, Since the Newfield to Ovintiv operator change was processed at the beginning of 2021, Name change will only need to match the existing bonds in place under Ovintiv Production, Inc; no additiaonl bond will be required at this time.

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:  See attached list
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR: Ovintiv Production, Inc.	9. API NUMBER:
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
4 Waterway SQ PL STE 100 CITY The Woodlands STATE TX ZIP 77380 (281) 210-5100	
FOOTAGES AT SURFACE:	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  Approximate date work will start:  7/11/2021  CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE  CHANGE TUBING  CHANGE WELL NAME  CHANGE WELL STATUS  COMMINGLE PRODUCING FORMATIONS  DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume  This sundry is to serve as notification that Ovintiv Production Inc. merged into Ovintiv USA Inc.  PREVIOUS NAME:  Ovintiv Production Inc.  Waterway Square Place Suite 100  The Woodlands, TX 77380  (281) 210-5100  NEW NAME:  OCASING REPAIR  ALTER CASING  FRACTURE TREAT  NEW CONSTRUCTION  OPERATOR CHANGE  PREVIOUS NAME:  OVINTIV USA Inc.  AUTHOR WASHING  NEW NAME:  OVINTIV USA Inc.  Waterway Square Place Suite 100  The Woodlands, TX 77380  (281) 210-5100	
NAME (PLEASE PRINT)  Julia Carter  SIGNATURE  DATE  Manager, US Re  9/8/2021	gulatory Operations
(This space for State use only)	ROVED

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

9/1/2022 Effective Date:

FORMER OPERATOR:	NEW OPERATOR:
Ovintiv USA, Inc.	Scout Energy Management, LLC
Groups:	

#### WELL INFORMATION:

Well Name	API Number	Town	Dir	Range	Dir	Sec	Entity Number	Type	Status
See Attached List									

Total Well Count: 2888 Pre-Notice Completed: 10/19/2022

#### OPERATOR CHANGES DOCUMENTATION:

9/26/2022 1. Sundry or legal documentation was received from the **FORMER** operator on: 2. Sundry or legal documentation was received from the **NEW** operator on: 9/26/2022

12607016-0161 3. New operator Division of Corporations Business Number:

**REVIEW:** 

11/15/2022 Receipt of Acceptance of Drilling Procedures for APD on:

10/19/2022 Reports current for Production/Disposition & Sundries: OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin 10/11/2022 12/15/2022 UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Orlan

10/19/2022 Surface Facility(s) included in operator change:

NEW OPERATOR BOND VERIFICATION:

612402641-Blanket Bond State/fee well(s) covered by Bond Number(s):

612402460-Full-Cost Shut-In Bond

DATA ENTRY:

12/20/2022 and 1/25/2023 Well(s) update in the RBDMS on:

Group(s) update in RDBMS on: 12/20/2022 Surface Facilities update in RBDMS on: NA Entities Updated in RBDMS on: 1/25/2023

**COMMENTS:** 

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached Exhibit A			
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:  None - N/A			
Do not use this form for proposals to drill new walls, significantly deepen existing walls below current bottom held dooth, contar alwayed walls, or to	7. UNIT or CA AGREEMENT NAME:			
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL	Greater Monument Butte Unit  8. WELL NAME and NUMBER:			
OIL WELL GAS WELL OTHER	See attached Exhibit A			
2. NAME OF OPERATOR: Scout Energy Management, LLC	9. API NUMBER: Attached			
3. ADDRESS OF OPERATOR: 13800 Montfort Road, Suite 1 <sub>CITY</sub> Dallas STATE TX ZIP 75240 PHONE NUMBER: (972) 325-1096	10. FIELD AND POOL, OR WILDCAT: See attached Exhibit A			
4. LOCATION OF WELL				
FOOTAGES AT SURFACE: See attached Exhibit A	COUNTY:			
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH			
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA			
TYPE OF SUBMISSION TYPE OF ACTION				
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:  9/1/2022  CHANGE TO PREVIOUS PLANS  CHANGE TUBING  CHANGE WELL NAME  CHANGE WELL STATUS  PRODUCTION (START/RESUME)  CONVERT WELL TYPE  PESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume.  PREVIOUS OPERATOR:  OVINITY USA Inc.  NEW OPERATOR:  OVINITY USA Inc.  NEW OPERATOR:  OVINITY USA Inc.  NEW OPERATOR:  OVINITY USA Inc.  NEW OPERATOR:  SCOUT Energy Management, LLC effective September 1, 2022.  NEW OPERATOR:  OVINITY USA Inc.  13800 Montfort Road The Woodlands, Texas, 77380  Dallas, TX 75240	on the attached exhibit from Ovintiv ement, LLC			
Signature - Christian C. Sizemore Director, Rockies and Land Innovation State/Fee Bond #105189977 State/Fee Bond #612	Signature - Todd FLott			
NAME (PLEASE PRINT) Todd Flott TITLE Managing Director	TITLE Managing Director			
SIGNATURE DATE 8/31/20	DATE 8/31/2022			
(This space for State use only)				

## **APPROVED**

By Rachel Medina at 10:58 am, Dec 21, 2022

see attached Exhibit A

Lease Designation and Number see attached Exhibit A



Well Name and Number see attached list Location of Well

QQ, Section, Township, Range:

281-210-5100

Comments: UIC wells under UDOGM Jurisdiction

Footage:

Phone:

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

4.04	L, GAS & STATURE							
	TRANSFER OF AUTHORITY TO INJECT							
		API Number attached						
		Field or Unit Name						

County: see attached

State: UTAH

Date:

CURRENT OPERATOR

Company: Ovintiv USA Inc.
Address: 4 Waterway Square Place, Suite 100
city The Woodlands state TX zip 77380

CURRENT OPERATOR

Name: Christian C. Sizemore
Signature: Director, Rockies and Land Innovation

NEW OPERATOR

Company: Scout Energy Management LLC Name: Jon Piot

Address: 13800 Montford Road, Suite 100 Signature: Signature: Title: Managing Director

Phone: 972-325-1027 Date: 1115/2022

(This space for State use only)

EPA approval required

Max Inj. Press.

Max Inj. Rate

Perm. Inj. Interval

Packer Depth

Next MIT Due