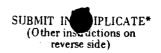
July 2, 1983

THE JOHNSON Water DISTRICT Agrees To Supply Water for THE DRILLING OF AN OIL WELL TO FLIEL EXPLORATIONS OF DENVER COLORADO FOR ANDERSON WELL 1-30-B1.

Service Manager.

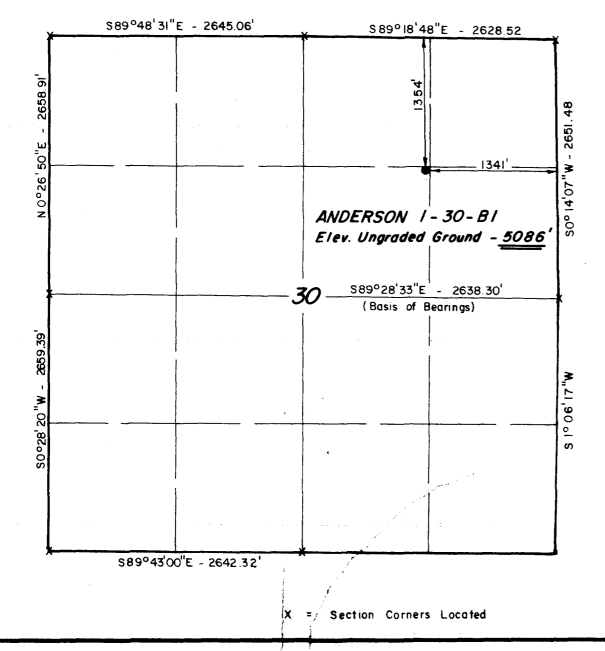
801 - 722 - 3825

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OUR GAS AND MINING



	DIVISION OF OIL	, GAS, AND MINING	3		5. Lease Designation an	d Serial No.
					Fee 6. If Indian, Allottee or	Triba Nama
APPLICATION	FOR PERMIT	TO DRILL, DEEP	PEN, OR PL	UG BACK		Tripe Ivame
la. Type of Work	L 🔯	DEEPEN	DII	IG BACK	7. Unit Agreement Name	e ;
h. Type of Well			FLC			
	ell Other		Single Zone	Multiple X	8. Farm or Lease Name	:
. Name of Operator				<i>y</i>	Anderson 9. Well No.	
Fuel Explorat	ion, Inc.					
	Street Suite	1200, Denver, CO	80295 303	/892-6563	1-30B1 10. Field and Pool, or W	'ildcat
. Location of Well (Repo	rt location clearly and in	accordance with any Stat	e requirements.*)	1	- East Bluebe	H*
At surface 1354' F	NL & 1341' FEL	, VSW4 NE4 Sectio	n 30, T2S, H	RIW,	11. Sec., T., R., M., or and Survey or Area	Blk.
	M., Duchesne	Co., Utah		\$1. Y	Sec. 30, T29	S. RIW
Same 4. Distance in miles and	direction from nearest to	own or post office*				13. State
	7SW of Roosevel			į. į	Duchesne	Utah
15. Distance from propose			No. of acres in lease		of acres assigned	
location to nearest property or lease line. (Also to nearest drig.)		FET.	635.77		nis well 535 : 77	
8. Distance from propose to nearest well, drilling	d location*		Proposed depth		ry or cable tools	
or applied for, on this	lease, ft. none or	n this lease	12,700'	Ro	tary	111
1. Elevations (Show wheth			W	1 2	22. Approx. date work	will start*
Ungraded gro	und elev. = 508		D CEMENTALIS DE		7/11/83	
		PROPOSED CASING AN				<u> </u>
Size of Hole	Size of Casing	Weight per Foot	Setting Dept		Quantity of Cement	2% CaC1
12シン' 8-3/4''	9-5/8''	36# K-55 29# N-80	2,600' 9,500'		420 sx 'H'	,% retarder
6''	5''	18# N-80		(Liner)	250 sx 'H''	, 4,0
(See attache	d Proposed Dri	Lling Program for	r additional	detail)	•	•
%Pleas(e refer to Spac	ing Order 131-14	dated 8/11	188.		
i i i i i i i i i i i i i i i i i i i	c refer to space	11.6 01401 101 11		71.		
DETAILE	D DRILLING PROC	RAM ATTACHED.	.क्या है करू ।			
					THE OTATE	i d
					THESTATE	d)
· .				GAS, AN	ID MINING	1.4
**			DATE	. <111	1831	
			BY:		11.71	3
\$			D 1. a	P	1	
9	Marra T. Falsala	on Dormond D. I	Danton (3.03	1902-6563	for additional i	nformation
Contact	Marc 1. Eckels	or Raymond D. 1	Dancon @ 505	7 692-0505	for additional i	monacion.
N ABOVE CDAME DECM	DIPP DOODOSED DOO	PAM: If numerously is to de	warran an ishun bank	union data an muse	sent productive zone and pr	concept now time
uctive zone. If proposal					red and true vertical depth	
reventer program, if any.						
Tan	and Delin has	The		:	Date June	22 1083
Signed Raymond	D. Danton	Title LT	esident		Date JUILE	<u> </u>
(This space for Federal	or State office use)			562	SIE MOTERN	
Permit No		•••••••••••••••••••••••••••••••••••••••	Approval Date			• • • • • • • • • • • • • • • • • • • •
:				U		
Approved by	if any:	Title		L IMI	y - 5 1983	
				UW		
			·	DIV. OF	OIL, GAS & MINIRG	
					The second livery will be seen to	

*See Instructions On Reverse Side



PROJECT

FUEL EXPLORATION

Well location, ANDERSON

/-30-B/, located as shown
in the SWI/4 NEI/4 Section 30,
T2S, RIW, U.S.B. & M. Duchesne
County, Utah.

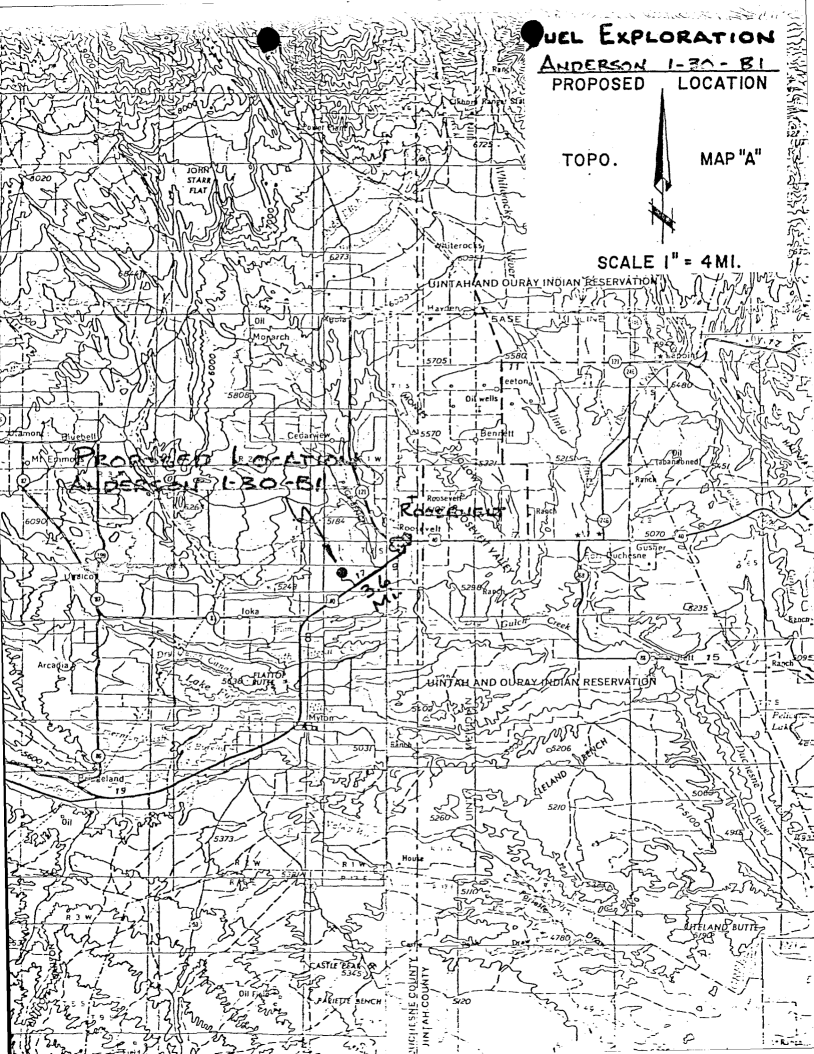
CERTIFICATE

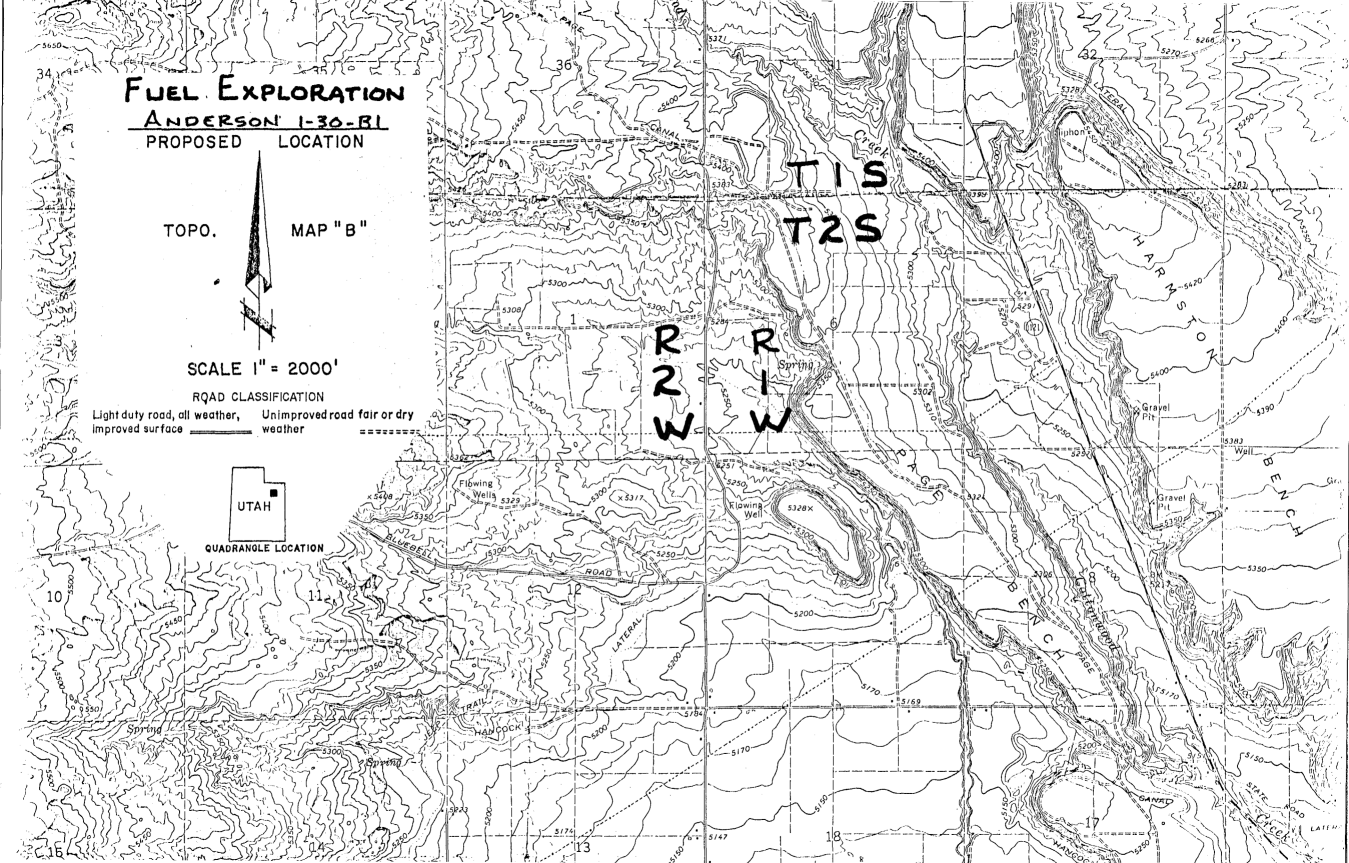
THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO TH BEST OF MY KNOWLEDGE AND BELIEF

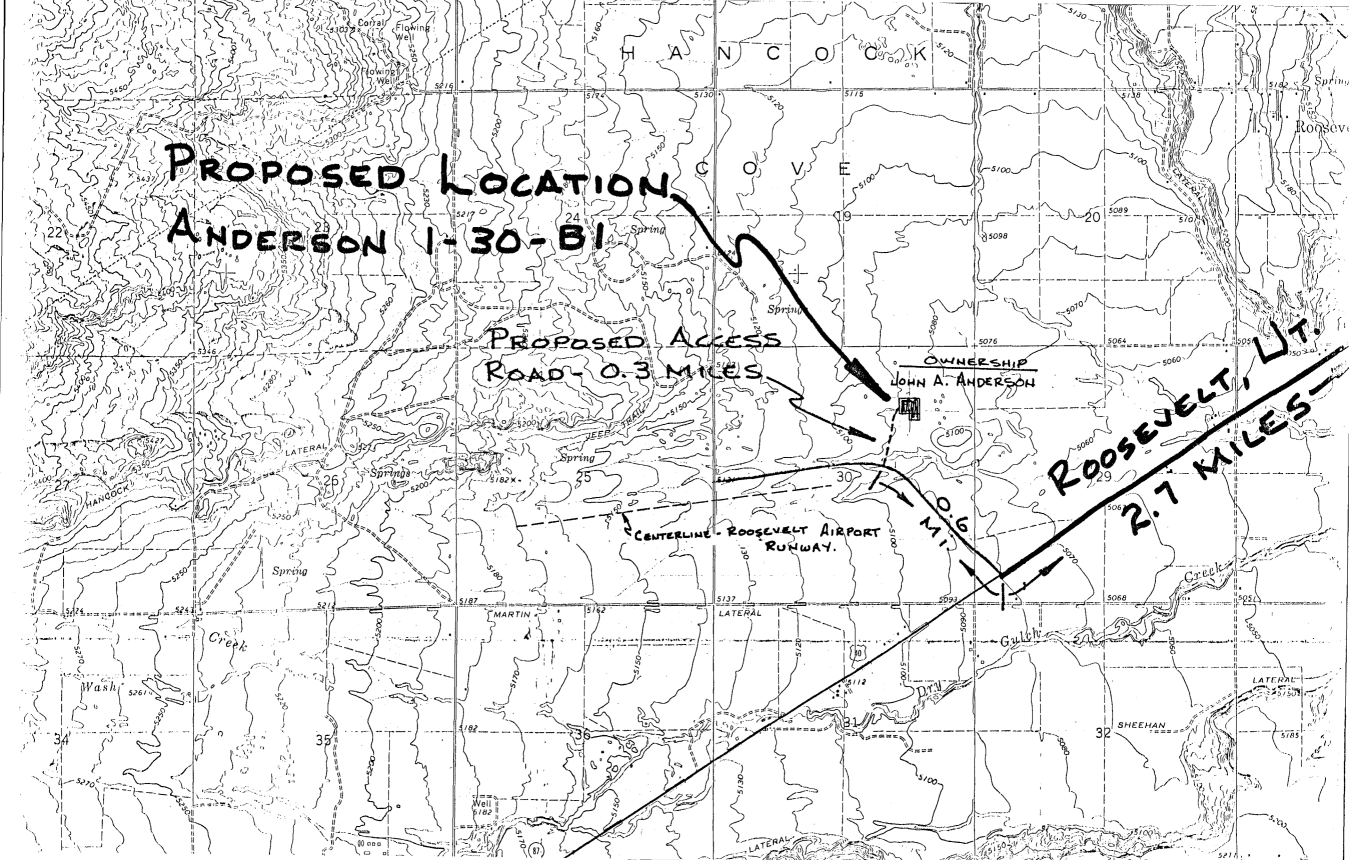
REGISTERED LAND SURVEYOR REGISTRATION Nº 7454
STATE OF UTAH

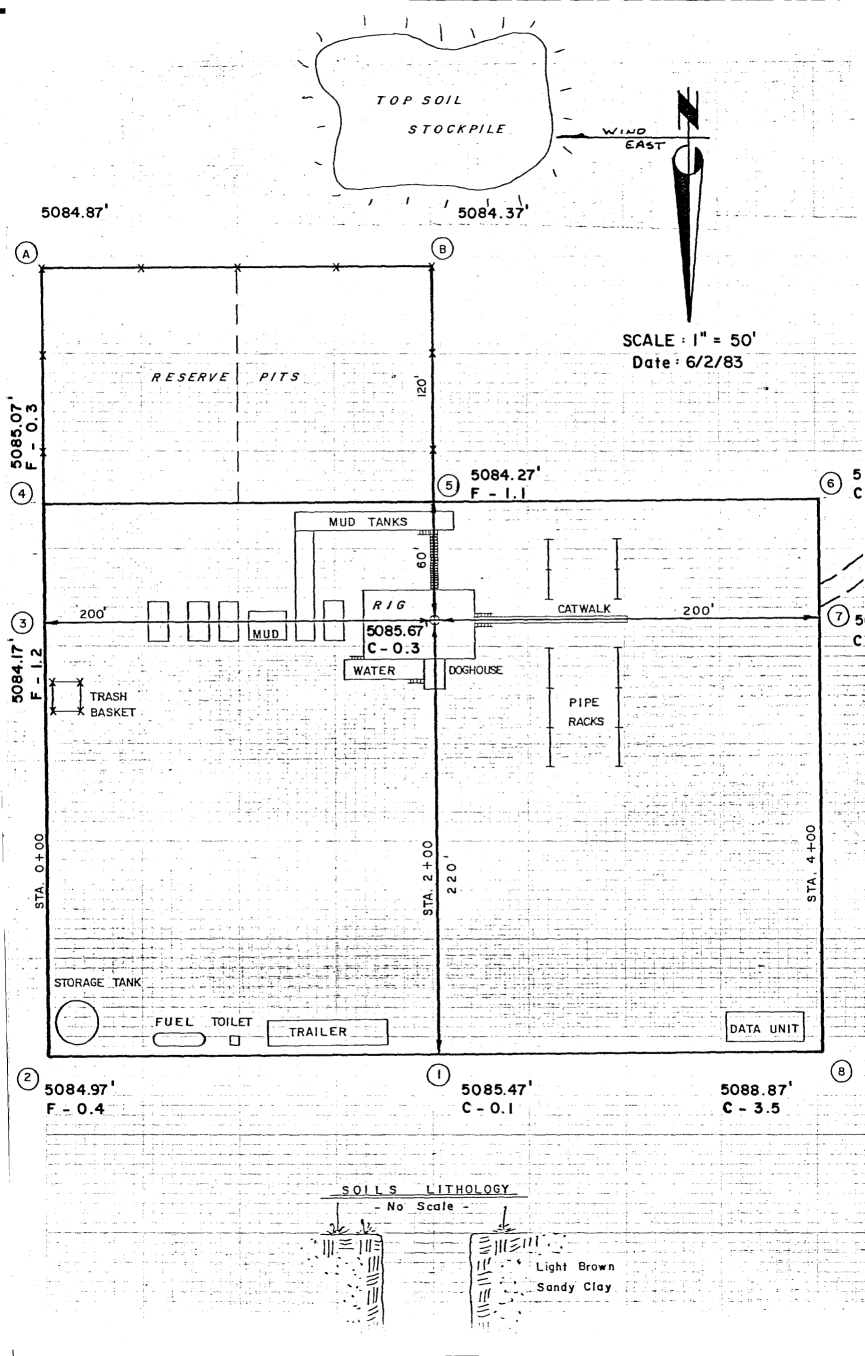
UINTAH ENGINEERING & LAND SURVEYING
POBOX Q - 85 SOUTH - 200 EAST
VERNAL, UTAH - 84078

WEATHER	Fair		FILE	Fuel Expl.
PARTY	DB JF	RP	REFERENCES	GLO Plat
SCALE	I" = 1000 ¹		DATE	6/1/83



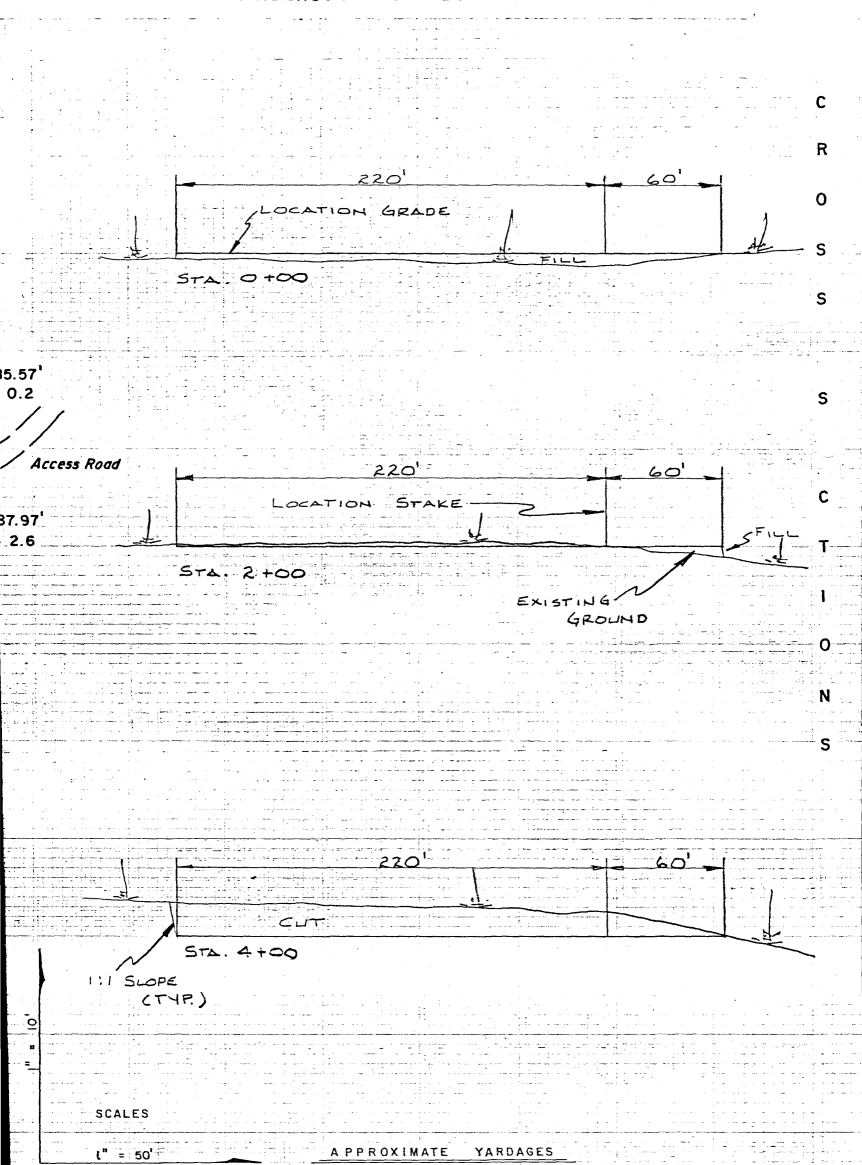






FUEL EXPLORATION

ANDERSON 1-30 - BI



Cubic Yards Cut _ 3130

. Ochin Yardı Fill



1200 LINCOLN TOWER 1860 LINCOLN STREET DENVER, COLORADO 80295 (303) 892-6563

July 5, 1983

Ronald Firth
State of Utah, Natural Resources & Energy
Oil, Gas & Mining Division
4241 State Office Building
Salt Lake City, Utah 84114.

Dear Mr. Firth:

Attached you will find Fuel Exploration, Inc.'s Application to Drill the Anderson 1-30B1 in Duchesne County. Please contact me at the phone number above if you have any questions about this application. I can also be reached at 303/399-4181 during non-business hours.

We look forward to hearing from you, as we do to our first operation in Utah.

Sincerely yours,

Marc T. Eckels



PROPOSED DRILLING PROGRAM

I. OBJECTIVES

The primary objective of drilling the Anderson 1-30-B1 is the production of oil and gas from the over-pressured Tertiary Wasatch formation on the southern edge of the Altamont-Bluebell field near Roosevelt, Utah. The secondary objective is oil and gas production from the Tertiary Green River formation.

The Anderson 1-30-B1 is a direct offset to the south of a recently completed Utex Oil Company well in Section 19, T2S, R1W, data from which are being held tight. The well is expected to be productive from the fractured siltstones, marl stones, shales and sandstones of the Green River and Wasatch formations over an interval of approximately 3000' from 9,700' to 12,700' deep. The Anderson 1-30-B1 is a diagonal offset to a recently spudded Utex well to the northwest and to a proposed SONAT location to the northeast.

II. LOCATION

The Anderson 1-30-B1 is located 1354' FNL, 1341' FEL, SW\nE\nE\n, Sec. 30, T2S, R1W, USB&M, Duchesne County, Utah. The ground elevation at the well spot is 5086'. This location is approximately two miles southwest of Roosevelt, Utah, in Hancock Cove.

The topography is essentially flat at the location requiring only minor grading and filling. An access road 0.3 mile long will be built from the existing paved county road.

Water is available from an irrigation ditch approximately 0.25 mile from the location and will be pumped to the rig.

III. DRILLING

Conductor Interval:

A rat hole rig will drill a $17\frac{1}{2}$ " hole to approximately 150' through unconsolidated surface materials and into Duchesne River formation. A 13-3/8" K-55 54.50# conductor will be set to that depth and cemented to the surface with 190 sacks of Type "II" cement with 2% C_aC_1 and 0.25#/sack lost circulation material.

Surface Interval:

The drill rig will move in, rig up, and drill the 12½" surface hole to approximately 2,600' with a drilling fluid of clear water and lime as a flocculant. At approximately 2,000' the well should penetrate the Uinta formation. Occasional gel/lime sweeps

will be used to insure adequate hole cleaning. A significant water flow may be encountered in the 1,200'-2,000' range, possibly requiring the addition of gel and barite to the system to kill the water flow. The reserve pit will be circulated to allow the settling of cuttings and a double screen shaker, desilter, and desander will be used for mechanical removal of drilled solids.

9-5/8" K-55 36.00# surface casing will be set to approximately 2,600' and cemented by circulating 960 sacks Class "G" cement to the surface. 2% C_aC_1 and $\frac{1}{4}-\frac{1}{2}$ #/sack lost circulation material will be added to the cement.

Intermediate Interval:

Casing well head and BOP equipment will be installed and tested, after which an 8-3/4" hole will be drilled to approximately 10,000' using clear water and lime with gel/lime sweeps to clean the hole as needed. This system, using the same solids control methods as for the surface hole will be used to as great a depth as possible, probably about 6,800'. At this point it will be necessary to mud up with a low solids non-dispersed system. From this point on mud weight, viscosity, pH, fluid loss and annular velocity will be carefully controlled to maximize drilling efficiency and minimize hole problems. Chemical and mechanical solids control will be used as before.

At the top of the Wasatch transition zone oil influx is probable. Mud weight will be increased with barite to 9.5-9.6 ppg at the casing point. Lost circulation is possible in this interval and will be controlled with sweeps of mica, sawdust, nut shells and fibers. As a last resort, a cement squeeze will be used to regain circulation.

The 7" N-80 29.00# intermediate casing string will be set into the Wasatch transition zone at approximately 9,500'. This casing string will be cemented back to above the top of the Green River formation with approximately 420 sacks of Class "H" cement containing 0.25#/sack lost circulation material and 0.25% retarder.

Production Interval:

Following 24 hours WOC time the operation of all surface well control equipment will be tested by an independent company. Cement will be drilled out with a 6½" TCI button bit and the contaminated mud displaced to the reserve pit. A dispersed mud system will be used with a 6" diamond bit to drill to 12,700', the projected TD for this well. Every effort will be made to maintain a balanced mud system, which will necessitate the addition of increasing amounts of weight material with depth to counter abnormal gas pressures in this interval. Several gas kicks may be expected from 10,500' to TD. A centrifuge will be added to the mud cleaning equipment previously used, and a degasser will be used throughout this interval.

A 5" N-80 18# production liner will be run to TD and hung off with 300' of overlap. The liner will be cemented with 250 sacks Class "H" cement containing friction reducers, water loss agent, retarder and lost circulation material.

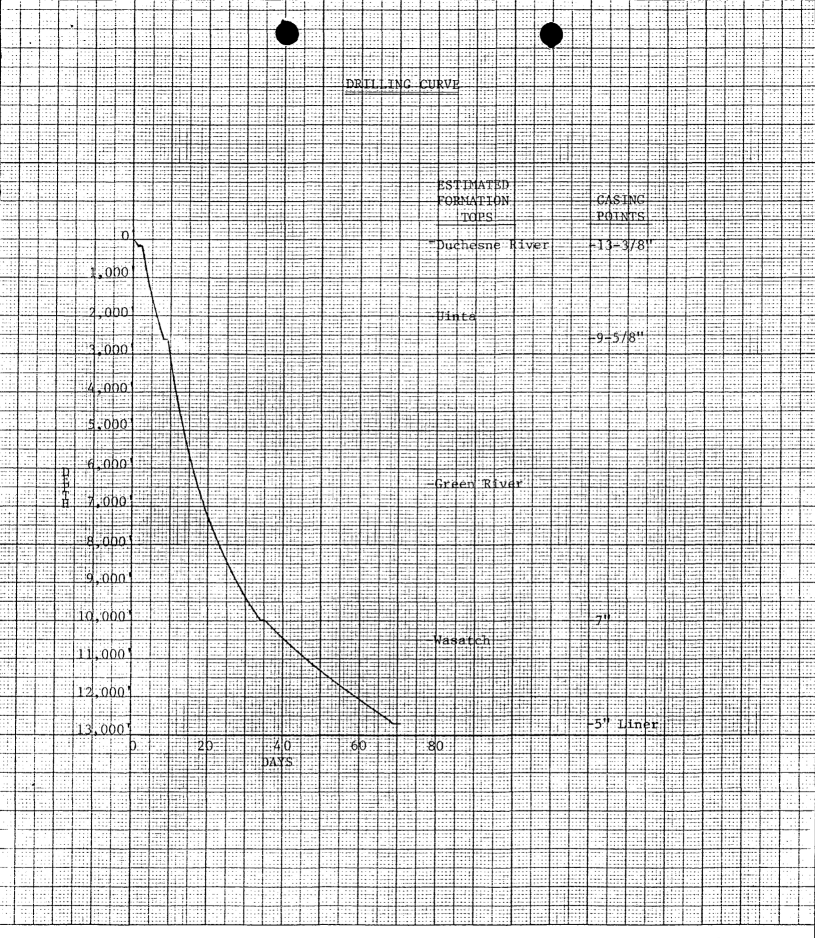
After 24 hours WOC time the liner will be tested and drilled out. The wellbore fluids will be displaced with clear completion fluid and the drill rig released.

IV. COMPLETION

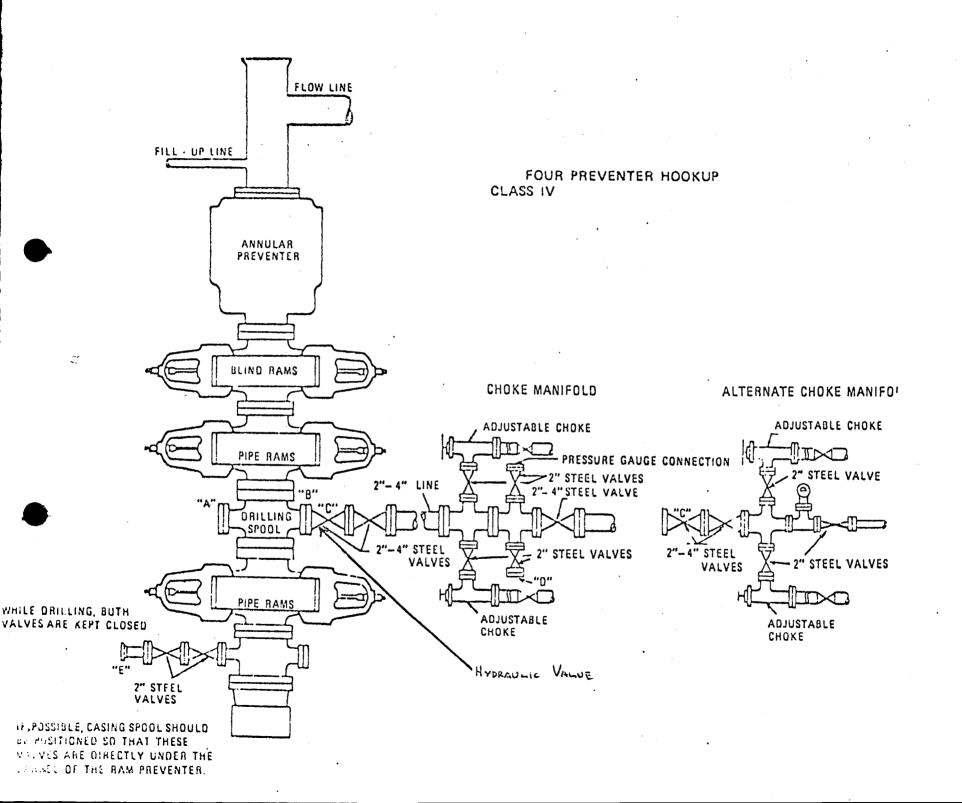
A completion rig will be moved in. Perforations will be selected from mud logs, open hole logs and cased hole logs. Every attempt will be made to identify fractures. After perforating, the well will be completed with a 2-7/8" N-80 6.5# production string, a 2-3/8" heat string and Christmas tree.

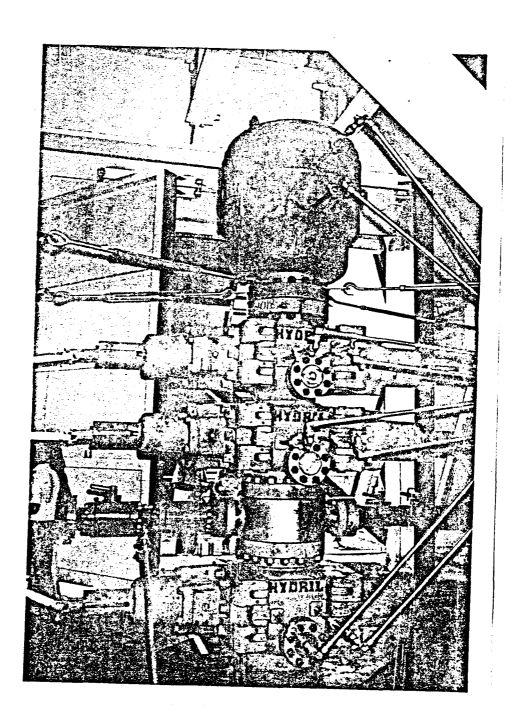
V. PRODUCTION FACILITIES

Surface production equipment will be ready for installation upon completion of the well, having been largely shop-fabricated beforehand. Most site preparation for this equipment will have been accomplished during initial location building operations.



FUEL EXPLORATION, INC. ANDERSON 1-30-B1 SW NW SEC. 30, T2S, R1W DUCHESNE COUNTY, UTAH





OPERATOR Jul Explorate	ori Ins	DATE <u>7-5-83</u>
OPERATOR Sul Explorate WELL NAME Underen 1-30	DB/	
SEC SWNE 30 T 25	R /W COUNT	Y Durhume
43. 013. 30783 API NUMBER		Fee TYPE OF LEASE
POSTING CHECK OFF:		
INDEX	MAP	HL
NID		PI
PROCESSING COMMENTS:		
/		
OHIEF PETROLEUM ENGINEER REVIEW:		
water verified:		,
operating agreement for en	tire section perifics	wy mare Eckels?
APPROVAL LETTER: SPACING: A-3 UNIT	V	-3-a 131-14 8/11/71 CAUSE NO. & DATE
c-3-b	C	-3-c
SPECIAL LANGUAGE:		

ţ

		RECONCILE WELL NAME AND LOCATION ON APD AGAINST SAME DATA ON PLAT MAP.
		AUTHENTICATE LEASE AND OPERATOR INFORMATION
		VERIFY ADEQUATE AND PROPER BONDING
		AUTHENTICATE IF SITE IS IN A NAMED FIELD, ETC.
		APPLY SPACING CONSIDERATION
		ORDER
in the state of th	•	UNIT
		c-3-b
		с-3-с
·		CHECK DISTANCE TO NEAREST WELL.
	,	CHECK OUISTANDING OR OVERDUE REPORTS FOR OPERATOR'S OTHER WELLS.
		IF POTASH DESIGNATED AREA, SPECIAL LANGUAGE ON APPROVAL LETTER
		IF IN OIL SHALE DESIGNATED AREA, SPECIAL APPROVAL LANGUAGE.

	19		
25	1,341	29	
36	3/		

SCALE 1:1000

SECTION	
TOWNSHIP	
RANGE	
COUNTY.	

Fuel Exploration, Inc. 1860 Lincoln Street, Suite 1200 Denver, Colorado 80295

> RE: Well No. Anderson 1-30Bl SWNE Sec. 30, T.2S, R.1W 1354 FNL, 1341 FEL Duchesne, County, Utah

Gentlemen:

Insofar as this office is concerned, approval to drill the above referred to oil/gas well is hereby granted in accordance with the Order issued in Cause No. 131-14 dated August 11. 1971.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to <u>immediately</u> notify the following:

RONALD J. FIRTH - Chief Petroleum Engineer

Office: 533-5771 Home: 571-6068

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-013-30783.

Sincerely,

K. J. Firth

Chief Petroleum Engineer

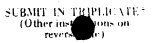
RFJ/as Enclosure

DIVISION OF OIL, GAS AND MINING

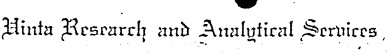
SPUDDING INFORMATION

NAME OF COMPAN	Y: FUEL EX	PLORATION	I, INC.	·	·		4 8
WELL NAME:	ANDERSON 1-	30B1	a Sec				: :
SECTION SWNE 3	0 TOWNSHIP	<u>2S</u>	Range	1W	COUNTY_	Duchesne	
DRILLING CONTR	ACTORNicor_			· ·			
RIG # 60			٠.,				- -
SPUDDED: DATE	E 8-12-83			÷			3 * 2
TIM	E 5:00 PM						· · · · · · · · · · · · · · · · · · ·
How	Rotary						
DRILLING WILL O	COMMENCE						
1							
REPORTED BY	Marc Eckels						
TELEPHONE #				. •			
1							
							:
DATE	8-13-83		12	GNFD	ртр		*

STATE - UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. GAS, AND MINING



DIVIS	5. LEASE DESIGNATION AND SERIAL NO.					
SUNDRY NO	6. IF INDIAN, ALLOTTER OR TRIBE NAME					
Use "APPLIC	(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)					
OIL X UAS X OTHER			7. UNIT AGESEMBNT NAME			
2. NAME OF OPERATOR		In Otro	8. FARM OR LEASE NAME			
Fuel Exploration, Inc		ig skid	Anderson			
3. ADDRESS OF OPERATOR	a 1 1000 B	20,0000	9. WELL NO.			
1860 Lincoln Street, 4. LOCATION OF WELL (Report location	Suite 1200, Denver, (0 80295	1-30B1			
See also space 17 below.) At surface	creatily and in accordance with an	y state requirements.	East Bluebell			
NE% Section 30, T2S,	R1W, Duchesne County	, Utah (see 17 below				
	•		;			
14. PERMIT NO.	15. BLEVATIONS (Show whether		Sec. 30, T2S, RIW			
API#43-013-30783	Graded ground =		Duchesne Utah			
						
Cueck >	ppropriate Box To Indicate		<u> </u>			
ETHI TO EDITOR	: OT MOITM	ACT	BENDURKT ARPORT OF:			
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL			
SHOOT OR ACIDIZE	MULTIPLE COMPLETE	FRACTURE TREATMENT SHOUTING OR ACIDIZING	ALTERING CASING ABANDON MENT®			
REPAIR WELL	CHANGE PLANS	(Other) Skid Rig	x			
(Other)		Completion or Rec	sults of multiple completion on Well ompletion Report and Log form.)			
17. DESCRIBE PROPOSED OR COMPLETED OF proposed work. If well is direct neat to this work.) *	ERATIONS (Clearly state all pertine ionally drilled, give subsurface loc	nt details, and give pertinent di ations and measured and trije ve	ates, including estimated date of starting any ertical depths for all markers and zones perti-			
the rig on the locati surface casing to all after several attempt permission from Ronal northward, and redril from bottom to top by the new well (see att conductor was set and set and cemented in a	ts. At 4:40 PM on Augu Ld J. Firth to abandor Ll the well. On that o 7 B-J Hughes. Uintah E tachment). The rig was I cemented to a depth	ted necessitated the Perforations at 64 ust 30, 1983, Marc Education the original location of 62'. A 13-3/8' careturns to surface	perforation of the 4' could not be sealed ckels obtained verbal			
	·					
Old Location 1354' FNL & 1341' FEI	L, SW4 NE4, Section 30), T2S, R1W U.S.B.& 1	M., Duchesne County, Utah			
New Location			· ·			
	L, NW4 NE4, Section 30), T2S, R1W U.S.B.& 1	M., Duchesne County, Utah			
N 11 1 6	, , A F	PROVED BY THE ST	ATE			
No additional surface	e area was occupied.	OF UTAH DIVISION	OF			
ر نعم		oil, gas, and mini				
18. I hereby cyruly that the losesolus	is true and correct					
SIGNED METTERA		perations Manager	PATE 9/19/83			
(This space for Federal or State of						
CUMPLIA. VS OF APPROVAL, IF	ANY:	RIG SKID	DIVISION OF			



PO BOX-1488 = ROOSEVELT, UTAK-84066

James F. Smith

Total Sodium =

PHINXE THREN FROM 6070 ±

Total Depth= 6237

"STRONG AMMONIA SMELL

39568 mg/l

WATER ANALYSIS REPORT

(801) 722-2532

COMPANY Fuel Exploration Inc. AD	DRESS	DATE: 9-20-83
A 1 4 00 D4		ANALYSIS NO. W-639
Analysis	Mg/L	*Meg/L
1. PH9.35		-
2. HzS (Qualitative)		
3. Specific Gravity 1.800		
4. Dissolved Solids	157,952.02	
5. Suspended Solids		
6. Phenolphthalein Alkalinity (CaCOs)	8700	• •
7. Methyl Orange Alkalinity (CaCO3)	14900	
8. Bicarbonate (HCO3)	HCO3 18178 ÷ 61	_ 298.00 нсоз
9. Chlorides (CI)	ci 80826 ÷ 35.	
10. Sulfates (SO ₄)	SO4 _ 0 ÷ 48	<u>0</u> so ₄
11. Calcium (Ca)	Ca ÷ 20	_27.60 ca
12. Magnesium (Mg)	Mg 112 + 12.	2 <u>9.18</u> мg
13. Total Hardness (CaCO ₃)	1840	
14. Total Iron (Fe)	17.20	
15. Barium (Qualitative)	1	••
16. Conductivity: 'Milli equivalents per liter Resisitivity	mmHos 374,000 ityxx .75 @ 78 x F	opm
PROBABLE MINER	RAL COMPOSITION	
Ca HCO3	Compound Equiv. Wt. X Ca (HCO3)2 81.04 _ Ca SO4 68.07 _ Ca Clz 55.50 _	Meq/L = Mg/L 27.60 2236.70 0 0
Saturation Values Distilled Water 20°C	Mg (HCO ₃) ₂ 73.17 _	9.18 671.70
Ca COs 13 Mg/L	Mg SO4 60.19 _	0 0
Ca SO • • 2H ₂ O 2,090 Mg/L Mg CO 103 Mg/L	Mg Cl2 47.62 _	0 0
Carbon Dioxide = 12.99 mg/l	•	261 22 219/2 /3

. .

Thank you for the business:

2276.79 133101.1

PERFORATION RECORD

The Anderson 1A-30B1 was perforated as follows:

	Date	Depth	Net Interval	JSPF	Status
-	12/07/83	12,192'-12,197'	5 '	2 (3 1/8'	Abandoned
	,,	12,202'-12,216'	14'	" gun w/12	11
		12,258'-12,272'	14*	" gm charges)	#1
		12,295'-12,299'	41	"	11
	•	12,366'-12,342'	6 '	11	11
		12,352'-12,360'	81	n ;	11
		12,384'-12,388'	4'	11	11
		12,394'-12,402'	81	H.	11
		12,414'-12,417'	31	11	11
		12,429'-12,431'	2 1	11	11
		12,466'-12,474'	81	Ħ	11
	12/16/83	12,180'-12,188'	81	ำ	n
	12/29/83	10,296'-10,302'	6 ' ·	2	Open
	12/27/03	10,336'-10,340'	41	11	111
		10,363'-10,368'	5 '	11	11
		10,388'-10,393'	5'	11	1:
		10,403'-10,407'	41	11	11
		10,420'-10,426'	6'	11	ŦŦ
		10,432'-10,436'	41	11	11
		10,442'-10,446'	4'	11	71
		10,453'-10,460'	7 '	tt .	11
		10,477'-10,480'	31	11	11
		10,488'-10,498'	10'	11	11
		10,512'-10,515'	3'	11	Ħ
	01/14/84	10,201'-10,207'	5'	11	11
	01/14/04	10,159'-10,163'	4 '	tt	11
		10,130'-10,136'	61	11	11
		10,336'-10,340'	41	1 *(3 3/8"	Ħ
		10,296'-10,302'	6'	" gun w/	11
		10,202'-10,207	5'	" 20.5 gm	11
		10,159'-10,163'	4'	" charge)	11
		10,130'-10,136'	61	11	11
		10,067'-10.082'	15'	3	11
		10,081'-10,031'	14'	11	11
		9,983'-9,994'	11'	11	11
		9,918'-9,931'	13'	11	11
		9,974'-9,980'	6'	11	11
	•	9,907'-9,911'	4 '	11	11
		9,852'-9,868'	16'	11	11
		9,828'-9,831'	3'	11	11
		9,819'-9,823'	4 '	11	11
		9,812'-8,816'	41	11	11
		9,758'-9,766'	81	11	11
		9,748'-9,750'	2'	11	11
		9,632'-9,640'	8'	11	11
		9,620'-9,627'	7'	11	11
		9,739'-9,744'	5 1	11	11
		9,727'-9,734'	7 '	11	11
		9,713'-9,716'	31	11	11

	9,653'-9,662'	91	3	Open
03/09/84	10,548'-10,552'	41	11	Īī
	10,528'-10,532'	41	11	11
	10,312'-10,315'	31	13	, ń
	10,305'-10,310'	5. 1	, 11	. 11
	10,246'-10,256'	10'	• 11	11
	10,264'-10,272'	81	11	. 11
•	10,230'-10,240'	10'	11	11
•	10,126'-10,130'	4 *	11	11
	10,512'-10,515'	3 1	1	11
	10,488'-10,498'	10'	Ħ	11
	10,477'-10,480'	3 '	11	11
	10,453'-10,460'	7 1	tt.	11
	10,442'-10,446'	4 ¹	11	11
	10,432'-10,436'	4 1	11	11
	10,420'-10,426'	6 '	11	11
	10,403'-10,407'	41.	11	11
	10,388'-10,393'	5 †	. 11	. 11
	10,362'-10,368'	6 '		11

^{*} The 1 spf intervals were reperforation of previously opened zones.

Total abandoned footage below 12,189' = 84' net.

Total open footage between 9,653' and 10,552' = 268' net.

Acidizing Program

Date	Interval Treated	Net Feet	Acid Job
12/11/83	12,192'-12,360'	76'	5000 gal. 15% HCl + additives. Average rate = 7000 psi. Used 1.1 sg balls for diversion. No ball action. isip = 6100 psi; 10 min sip = 5880 psi. Flowed/swabbed bac.
12/17/83	12,180'-12,360'	84'	5000 gal 15% HCl + additives. Average rate = 3.3 BPM @6000#. No ball action. isip = 5800' psi -, 5 min sip = 5600 psi, 10 min sip = 5600 psi; 15 min sip = 5600 psi. Flowed/swabbed back.
12/22/83	12,180'-12,216'	27'	5000 gal 15% HCl + additives. Average rate + 4 BPM @7800 psi. No ball action. isip = 6300 psi; 15 min sip = 6000 psi swabbed back.
01/07/84	10,296'-10,515'	61'	6000 gal 15% HCl + additives. Average rate = 9BPM @7000 psi. Excellent ball action - balled off - isip = 43000 psi; 5 min sip = 4010 psi; 10 min sip = 3910 psi; 15 min sip = 3850 psi. Flowed back.
01/20/84	10,130'-10,515'	76'	15,000 gal 15% HCl + additives. unable to maintain rate or pressure due to foam in acid.
1/31/84	10,130'-10,515'	76 '	15,000 gal 7½% HCl + additives. Average rate + 9.5 BPM @7200 psi. Balled off isip = 4650; 5 min sip = 2730 psi; 10 min sip = 2200 psi; 15 min sip = 2000 psi. Flowed back.
03/13/84	9,026'-10,082"	192'	21,000 gal 15% HCl + additives. Average rate = 13.0 BPM @ 7500 psi. Good ball action. isip = 4700 psi; 5 min sip = 4590; 10 min sip = 4570 psi; 15 min sip = 4540 psi Flowed back.

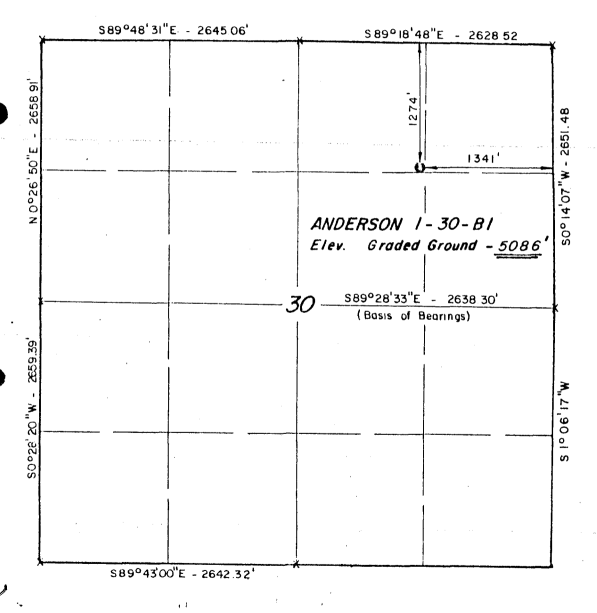


Minta Research and Analytical Services,

James F. Smith	TER ANALYSIS RE	DODT	(801) 722-2532
WA	TIEN MYALISIS KE	FUNI	1
OMPANY Fuel Exploration Inc	. ADDRESS		DATE: 9-20-83
OURCE Anderson 1-30 B1	DATE SAMPLED	9-19-83	ANALYSISNOW-639
Analysis		Mg/L	•Meg/L
1. PH 9.35			
2. H ₂ S (Qualitative)		• • • • • • • • • • • • • • • • • • •	
3. Specific Gravity 1.800			
4. Dissolved Solids	• • • • • • • • • • • • • • • • • • •	157.952.02	
5. Suspended Solids			
6. Phenolphthalein Alkalinity (CaCO3)		8700	
7. Methyl Orange Alkalinity (CaCOs)		14900	
8. Bicarbonate (HCO3)	HCO3	18178 .	61 298.00 HCO
9. Chlorides (CI)	CI	80826 - ÷	35.5 <u>2276.79</u> cı
10. Sulfates (SO4)	so ₄	<u> </u>	48 <u>0</u> 504
11. Calcium (Ca)	Ca	552 ÷	20 <u>27.60</u> Ca
12. Magnesium (Mg)	Mg	112 ÷	12.2 <u>9.18</u> Mg
13. Total Hardness (CaCO3)	· .	1840	
14. Total Iron (Fe)		17.20	
15. Barium (Qualitative)			, · · · · · · · · · · · · · · · · · · ·
16. Conductivity (374,000	ppm
*Milli equivalents per liter R	esisitivityxx	• 75 @ 78 x	P .
PROB	ABLE MINERAL COMP	OSITION	·
Ca HCO3	Compou	nd Equiv. Wt.	X Meq/L = Mg/L
7.60	298 Ca (HCC	3)2 81.04	<u>27.6</u> 0 <u>2236.7</u>
.18 Mg \$04	0 Ca SO4	68.07	0 0
538.01 Na —————— CI	2276.79 Ca Cl2	55.50	
Saturation Values Distilled Water	20°C Mg (HCC	Da)2 . 73.17	9.18 671.70
Ca CO3 13 Mg/L Ca SO4 • 2H2O 2,090 Mg/L	Mg SO4	60.19	0 0
Mg CO3 103 Mg/L	Mg Cl2	47.62	0 0
marks: Carbon Dioxide = 12.99		84.00	261.22 21942.
Total Sodium = 39568 m	ng/1 Na2 SO4	71.03	2276.79 133101
Total Depth= 6237	Na CI	58.46	
"STRONG AMMONIA SMELL IN SAM	MPLE"	-	

Thank you for the business:

T25 , RIW , U.S. B. & M.



X = Section Corners Located

FUEL EXPLORATION

Well location, ANDERSON

1-30-81, located as shown
in the NWI/4 NEI/4 Section 30,
T2S, RIW, U.S.B.&M. Duchesne
County, Utah.

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME ON UNDER MY SUPERVISION AND THAT THE SAME ARE THUS AND CONRECT IS THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION NO 2454

Revised 9/1/83

UINTAH ENGINEERING & LAND SURVEYING
POBOX Q — 85 SOUTH - 200 EAST
VERNAL, UTAH - 84078

STAIL OF UTAH

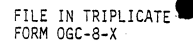
SCALE	1"	= 1000'		DATE	6/1/83
PARTY	DB	JF	RP	REFERENCES	GLO Plat
WEATHER	Fa		.,	FitE	Kaal Eval

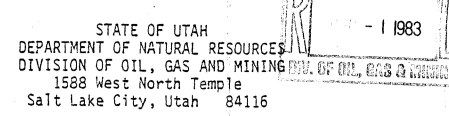
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DEPARTMENT OF OUT CAS AND MINUS

UBMIT IN TRIPLICATES
12ther instructions on
reverse side)

DIV	ISION OF OIL, GAS, AN	D MINING	5. LEASE DESIGNATION AND SERIAL HO
· · · · · · · · · · · · · · · · · · ·			Fee
SUNDRY NO	DTICES AND REPOR	IS COMMUSE DIVINI	6. IF INDIAN, ALLOTTER OR TRIBE NAM
OIL X & WELL X OTHER		DER - 1 1983	7. UNIT AGREEMENT NAME
2. NAME OF OFFRATOR		The second secon	8. FARM OR LEASE NAME
Fuel Exploration, Inc		W. OF OU RAS & MINING	Anderson
1860 Lincoln Street,	Suite 1200 Danver	Colorado 20205	9. WELL NO.
4. LOCATION OF WELL (Report location See also space 17 below.) At surface	n clearly and in accordance with	h any State requirements."	1A-30B1 10. FIELD AND FOOL, OR WILDCAT
1274' FNL & 1341' FEL Duchesne County, Utah	, NW, NE% Sec. 30,	T2S, R1W, USB&M,	East Bluebell 11. sec., T., E., M., OR ELE. AND EURYRT OR AREA
1일 : 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		į	Sec. 30, T2S, R1W
14. PERMIT NO.	15. RESVATIONS (Show what	ber DF, RT, OR, etc.)	12. COUNTY OR PARISH 18. STATE
API #43-013-30783	Graded Ground	= 5086°	Duchesne Utah
16. Check	Appropriate Box To Indica	ite Nature of Notice, Report,	
TAL 40 EDITOR			BEEQUET EFFORT OF:
[——]		•	SEEGORAL REPORT OF:
FRACTURE TREAT	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
SHOOT OR ACIDIZE	MULTIPLE COMPLETE ABANDON®	FRACTURE TREATMENT SHOUTING OR ACIDIZING	ALTERING CARING ABANDONMENT®
REPAIR WELL	CHANGE PLANS		r 1983 Drilling Report X
(Other)			esults of multiple completion on Well completion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct nent to this work.) **	PERATIONS (Clearly state all per tionally drilled, give subsurface	tipent duculle and also postinone	lates, including estimated date of starting an ertical depths for all markers and zones perti
9/30/83: Drilling ahea persed, weighted mud s			on w/ 8-3/4" bit & dis-
w/ 800 sx Class G, 3% Surface Casing = 9-5/8 stages as follows- 1st 2nd 9/10/83 Welded on casing 9/11/83 Drilled out DV hour. Ran CB	CaCl, & LCM, w/ good '', J-55, 36#, set to Stage = 450 sx Hall 200 sx Clas Stage = 230 sx Clas thin return nghead & nippled up collar & tagged top L. Quick Test, Inc.	l returns to surface. 2600' (KB) in 12½' he iburton Lite lead w/ss H tail w/3% CaCl throughs to surface. BOP stack. of float collar @ 25 tested BOP stack.	ole & cemented in two 3% CaCl & LCM n DV tool @ 618'. Got 88'. Tested to 1500 psi
Water Flows: Top of Grew/ gas show (methane & ranging up to 107 Bbl/land lost circulation is and lost circulation zo Water zones encountered	ammonia) and strong or). Analysis attach nto thief zone @ 541 one w/ 48 Bbl FloChe d prior to this larg	; artesian water flow ed. Killed flow w/ we O' (from temp. survey k & 100 sx Class H w/	(SIDP = 325 psi, flow ighted mud (9.6#/gal.)). Cemented off flow CalSeal.
BIGNED MATC T. Eckels (This space for Federal or State o		Operations Manager	DATE 10/14/83
(This shace for redeast or prace o	mce use;		
APPROVED BY	ANT:		DATE





REPORT OF WATER ENCOUNTERED DURING DRILLING

	'	
Well Name & Number <u>Anderson L</u>	A-30B1	
Operator Fuel Exploration, Inc.		Street, Suite 1200, Denver
Contractor Nicor Drilling Co.	CO 80295 303/ Address 1616 Glenarm 1 CO 80202	892-6363. Pl., Suite 1715, Denver,
Location NW 4 NE 4 Sec. 30	and the state of t	County Duchesne
Water Sands	4	
· · · · · · · · · · · · · · · · · · ·		
<u>Depth</u>	Volume	Quality
From To Flo	w Rate or Head	Fresh or Salty
1. 276'	24 bb1/hr	Chlorides = 4000+ ppm
2489'	42 bb1/hr(cumulative)	Chlorides = 5200+ ppm
-Conductor Pipe- 3. 1125'	25 bb1/hr	Chlorides = 4000+ ppm
4. 1206'	60 bbl/hr(cumulative)	ditto
5. 1422'	81 bbl/hr(cumulative)	ditto
(Continue o	f reverse side if necessary)	· · · · · · · · · · · · · · · · · · ·
	(OVER)	
Formation Tops		
Tgr = 5758'		•
Tw = 10,100' Remarks		

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

DEPARTMENT OF NATURAL RESOURCES



	DIV	VISION OF OIL, G	AS, AND MINIT	I G	5	. LEASE DESIGNATION	AND BERIAL NO
				# 		Fee	<u> </u>
{Do not	SUNDRY N Use this form for p	OTICES AND POPULATION FOR PERM	REPORTS ON	· A CONTRACTOR		. IF INDIAN, ALLOTTE	S OR TRIBE NAM
1.			1111		- 	. UNIT AGREEMBET NA	I M B
WELL X &		:2	ועוו	1983			·
2. NAME OF OF	: 			- unexperience	8.	, FARM OR LEASE HAD	4 3
Tuel Exp	loration, In	с.		0130		Anderson	
	·. —	Suite 1200, D		80205	9.	1A-30B1	·
	WELL (Report locati	ion clearly and in accor	The second secon	***	10	O, FIELD AND POOL, O	R WILDCAT
	L & 1341' FE	L, NW NE Se	c. 30, T2S,	R1W, USB&M,	1	East Bluebe	
	County, Utal		, ,			AURYET OR ARBA	N.
2				4 4 1		Sec. 30, Ta	2S, RIW
14. PERMIT NO.	·	15. ELEVATIONS (Show whether DF, RT.	OR. etc.)	12	COUNTY OR PARISH	18. STATE
API #43-	013-30783	Graded (Ground = 5086	5 '		Duchesne	Utah
16.	Check	Appropriate Box	o Indicate Natu	re of Notice Rep	ort or Othe	r Data	
		HTENTION TO:	1	ie of fronce, hep		ARPORT OF:	
, * -							√ —
FRACTURE T		PULL OR ALTER CAS		WATER SHUT-OFF	🖂	REPAIRING W ALTERING CA	
SHOOT OR A	<u> </u>	ABANDON®	* 	FRACTURE TREATM!		ABANDONMEN	. —
REPAIR WEL		CHANGE PLANS				ling Report	X
(Other)	• <u></u>			INOTE: Repo	rt results of a	multiple completion on Report and Log for	on Well m.)
17. DESCRIBE PRO proposed y nent to the	vork. If well is dir	OPERATIONS (Clearly a ectionally drilled, give	ate all pertinent de aubsurface locations	talls, and give pertine	ent dates, incl	uding estimated date	of starting an
10/30/83 & dispers	: Drilling absed, weighted	nead @ 12,460' I mud system, u	in Tertiary sing Nicor R	Wasatch formating #60.	tion w/6	-1/8" diamond	d bit
Additiona in a 8-3,	al Casing Set /4" hole & ce	to Date: Intermented as foll	.ows- 225 sx	ing = 7", N-80 Halliburton L Class H tail v	ite lead	w/ 10% salt a	(KB) and LCM
10/9/83 1 10/11/83	Retested BOP Ran CBL. Top	o to 6000'. 10/ stack (Yellowj o of cement @ 6 ead w/ 6-1/8" c	9/83. acket). 432'. Tagged				
		om 9600': DIL-		• •			-ti
of flowing or 10.25	ng up to 100 6-64' on the	ghted mud (10. bbl/day into m basis of mud c opm to 4000+ pp	nud system. B hemistry cha	elive water to nges and pit v	o be comi volume da	ng from 10,1. ta. Chlorides	38-46
Top of W	asatch format	ion @ 10,100'.	Numerous oi	1 & gas shows	in Tgr,	Tgr-Tw trans	ition,
and Tw.							
144 € 134				11 12 13 14			•
18. I hereby cert	ify that the foregoing	or is true and correct	_			77/75	100
BIGNED	Muc 1. 20	ux	TITLE Oper	ations Manage	r	DATE 11/15	/ 03
M	arc T. Eckels for Federal or State						·
(TDIE SPECE	TO T CHESET OF DIRECT						i
APPROVED	BY	IF ANT	TITLE			DATE	·



1200 LINCOLN TOWER 1860 LINCOLN STREET DENVER, COLORADO 80295 (303) 892-6563

March 23, 1984

Norm Stout Oil, Gas & Mining Division Utah Department of Natural Resources 4241 State Office Building Salt Lake City, UT 84114

> RE: Reclamation of Reserve Pit on the Anderson 1A-30B1 Sec. 30, T2S, RlW, Duchesne County

Dear Mr. Stout:

We appreciate the concerns you voiced yesterday with regard to the reserve pit on the location of our Anderson 1A-30B1. As I mentioned, we have been working steadily to accomplish a satisfactory completion of this well for several months. During this time we have periodically removed water from the pit to a disposal well.

As you know, there is a significant amount of oil in the western one-quarter of the pit. This oil accumulated during drilling and completion, and is probably saleable. As soon as ground conditions allows, we plan to shrink the area of the pit by back filling from the east to the west. The oil will be recovered by a hot oil truck and a vacuum truck when the pit has been reduced to a manageable size for heating. Upon recovery of the oil the entire pit will be reclaimed. In the meantime, we will continue to haul water from the pit as ground and road conditions allow.

Please let me know if this plan is not satisfactory, as we have no desire to create problems for the State, the residents of the Hancock Cove area, or ourselves.

Sincerely,

Marc T. Eckels

MTE/ccm



1200 LINCOLN TOWER 1860 LINCOLN STREET DENVER, COLORADO 80295 (303) 892-6563



March 23, 1984

division of Cas & Milling

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Marc T. Eckels

MTE/ccm

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

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SUBMIT IN	V DIII	ATE*
(See oth		
	verse side	

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WELL COMPLETION OR RECOMPLETION REPORT AND LOG* IN TYPE OF WELL: WILL WILL WILL WILL WILL DATE DATE Other T. UNIT AND LEARS PARKE
WELL COMPLETION OR RECOMPLETION REPORT AND LOG* 18. TYPE OF WELL:
Note
New Nork Over PLOP PLOP DACK DEP' PLOP DACK DEP' DACK D
NAME OF OPERATOR EN
Fuel Exploration, Inc
3. ADDRESS OF OPERATOR 1860 Lincoln Street, Suite 1200, Denver, CO 80295 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)* At surface 1274' FNL & 1341' FEL, nwne Sec. 30, T2S, RIW At total depth Same 14. PERNIT NO. 43-013-30783 7/5/83 5. Dett street 5. Dett street 112/83 3/16/84 6. TOTAL DEFTH. No A TYD 21. FULUS, BACK T.D., MD A TYD 22. IF MULTIPLE COMPL HOW MAN'S DELLES BY DEL
1860 Lincoln Street, Suite 1200, Denver, CO 80295 10. FIELD AND FOOL, OR WILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)* At surface 1274' FNL & 1341' FEL, nwne Sec. 30, T2S, RIW At total depth Same 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PABLER DUTCH SEC. 30, T2S, RIW At total depth 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PABLER DUTCH SEC. 30, T2S, RIW 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PABLER DUTCH SEC. 30, T2S, RIW 15. DATE SPEUDED 16. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF. REB. RT. GR. ETC.)* 19. ELEV. CASINORIS 11/2/83 3/16/84 5086' GR; 5110' RKB 5084'
At top prod. interval reported below Same At total depth Same 14. FERNIT NO. DATE ISSUED 12. COUNTY OR DATE ISSUED 13. STATE Utah
At total depth Same 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PARISH Duchesne Utah
Same 14. PERMIT NO. DATE ISSUED 12. COUNTY OR PARISH 43-013-30783 7/5/83 DUCHESNE Utah
14. PERMIT NO. DATE ISSUED 12. COUNTY OR PASSIBLE 13. STATE 14. PERMIT NO. 43-013-30783 7/5/83 7/5/83 12. COUNTY OR PASSIBLE Utah 14. OLD 15. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF. RES. RT. GR. ETC.)* 19. ELEV. CASINGRIE 5086 GR; 5110 RKB 5084 FRANCH
43-013-30783 7/5/83 Duchesne Utah
16. Date t.D. Reached 17. Date compl. (Ready to prod.) 18. Elevations (DF, RKB, BT, GR, ETC.)* 19. ELEV. CASINGRIS 9/3/83 11/2/83 3/16/84 5086 GR; 5110 RKB 5084
11/2/83 3/16/84 5086' GR; 5110' RKB 5084'
12,703 (KB) 12,556 (KB) 22. IF MULTIPLE COMPL 23. INTERVALS ROTARY TOOLS CABLE TOOL 12,703 (KB) 12,556 (KB) Single 23. INTERVALS DELLLED BY 0-12,703 (KB) None 25. WAS DIRECTED 0.12,703 (KB) None 25. WAS DIRECTED 0.12,703 (KB) None 26. WAS DIRECTED No 27. WAS WELL CORST NO 27. WA
12,703 (KB) 12,556' (KB) Single 0-12,703' (KB) None 4. PRODUCING INTERVAL(S), OF THIS COMPLETION—TOP, BOTTOM, NAME (MD AND TVD)* 25. WAS DIRECTING SURVEY MADE 9,653' to 10,552' Gross Interval = 268' Net (see attachment) No 8. TIPE ELECTRIC AND OTHER LOGS RUN DIL/GR, FDC/CNL, BHC Acoustic, Spectral, C/O, DDNL, Dielect, CBL No CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PUL 20" 82' (KB) 30" 284 sx Class C 0 13-3/8" 54.50 646' 17½" 800 sx Class G + additives 0 9-5/8" 36.00 2.600' 12½" 450 sx Lite/430 sx Class H 7" 29.00 9,616' 8-3/4" 675 sx Class H + additives 9. LINER RECORD 30. TUBING RECORD 81ZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) 1. PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT. FRACTURE, CEMENT SQUEEZE, ETC.
9,653' to 10,552' Gross Interval = 268' Net (see attachment) 8. TYPE ELECTRIC AND OTHER LOGS RUN DIL/GR, FDC/CNL, BHC Acoustic, Spectral, C/O, DDNL, Dielect, CBL 8. CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB/FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PUL 20" 82'(KB) 30" 284 sx Class C 0 13-3/8" 54.50 646' 17½" 800 sx Class C 4 additives 0 9-5/8" 36.00 2.600' 12½" 450 sx Lite/430 sx Class H 7" 29.00 9,616' 8-3/4" 675 sx Class H + additives 9. LINER RECORD 30. TUBING RECORD SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) 1. PERFORATION RECORD (Interval, size and number) 1. PERFORATION RECORD (Interval, size and number) 27. WAS WELL CORBING PACKER SET (MD) 12. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.
DIL/GR, FDC/CNL, BHC Acoustic, Spectral, C/O, DDNL, Dielect, CBL No
DIL/GR, FDC/CNL, BHC Acoustic, Spectral, C/O, DDNL, Dielect, CBL No
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CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PUL 20"
20" 82 ' (KB) 30" 284 sx Class C 0 13-3/8" 54.50 646' 17½" 800 sx Class G + additives 0 9-5/8" 36.00 2.600' 12½" 450 sx Lite/430 sx Class H 7" 29.00 9,616' 8-3/4" 675 sx Class H + additives 0 12½" 450 sx Lite/430 sx Class H 29.00 9,616' 8-3/4" 675 sx Class H + additives 0 12½" 10 10 10 10 10 10 10 1
13-3/8" 54.50 646' 17½" 800 sx Class G + additive
9-5/8" 36.00 2.600' 12½" 450 sx Lite/430 sx Class H 7" 29.00 9,616' 8-3/4" 675 sx Class H + additives LINER RECORD 30. TUBING RECORD SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) PACKE
7" 29.00 9,616' 8-3/4" 675 sx Class H + additives LINER RECORD 30. TUBING RECORD SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) 12,672' 675 sx Class H 2-7/8" 9,450' (KB) 9,450' (KB) 9,450' (KB) 12. ACID. SHOT. FRACTURE, CEMENT SQUEEZE, ETC.
Description record (Interval, size and number) Sacks content Sacks conte
SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD
", 18#, P-110 9,353 12,672 675 sx Class H 2-7/8" 9,450 (KB) 9,450 1½" 5,500 (KB) PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.
1½' 5,500'(KB) 1. PERFORATION RECORD (Interval, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.
du. 1352, 3101, 1110, 5111, 52
DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED
See attachment. See attachment.
PRODUCTION
ATS FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) WELL STATUS (Producing of shut-in)
1/1/84 Flowing Producing
1/7/84 20 16/64 PROD'N. FOR OIL—BBL. GAS—MCF. WATER—BBL. GAS-OIL BATIO 351 500 35 1425:1
OW. TUBING PRESS. CASING PRESSURE CALCULATED OIL—BBL. GAS—MCF. WATER—BBL. OIL GRAVITY-API (COR. 750 30 24-HOUR RATE 421 500 50 42
i. Disposition of GAS (Sold, used for fuel, vented, etc.) Fuel & Flare to 1/24/84. Sold to Gary Energy from 1/25/84. Marc T. Eckels
5. LIST OF ATTACHMENTS
Logs, wellbore schematic diagram, cementing program, perforating program, & acid program. 3. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records
111.7510
signed / Lucy title Operations Manager DATE 3/23/84



INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency. or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

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

or Federal office for specific instructions.

item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified. for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

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

			THERBOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING N, PLOWING AND SHUT-IN PRESSURES, AND RECOVERIES			
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	МАМВ		OP
					MEAS. DEPTH	TRUM VERT. DEPTH
Tgr	5,758'	9,404'	Shales, sandstones, siltstones and marlstones.	Tgr3	7,870'	
Tw	9,404'	not drilled				
,						
			· · ·			
	ļ	1				Ĭ.

▲ 20" @ 82' 13-3/8" @ 646' FUEL EXPLORATION, INC. ANDERSON 1A-30B1 NWNE SEC. 30, T2S, R1W DUCHESNE COUNTY, UTAH

9-5/8" @ 2,600'

Heat String: $1\frac{1}{2}$, 2.76#, J-55, IJ to 5,500'

Production Tubing: 2-7/8", 6.5#, N-80 EUE to top of liner 2-7/8", 6.5#, N-80 RTS-8 inside liner to 9,450'

Baker 7" 29# X 5" 18# Simplex Liner Hanger @ 9,353'

Baker 5" Model EA Retrievamatic Packer @ 9,450' 7", 29#, N-80 @ 9,616'

Upper Wasatch perfs producing from 9,653'-10,552' (268' net)

Baker 5" Cast Iron Bridge Plug @ 10,614'

Lower Wasatch perfs abandoned from 12,180'-12,474'
PB TD = 12,556'

5", 18#, P-110, Extremeline @ 12,672".

CEMENTING PROGRAM

<u>Date</u>	Casing	Hole Size	Setting Depth(KB)	Cementing
8/31/83	20" Conductor	30"	82'	284 sx Class G w/ 3% CaCl.
9/5/83	13-3/8", 54.50#, K-55, ST&C	17½"	646'	800 sx Class H w/ 3% CaCl & 4/4/sx Flocele.
9/9/83	9-5/8", 36#, K-55, ST&C	12¼"	2600 '	Two Stages w/ DV tool @ 618': Stage 1 = Lead w/ 450 sx Lite w/ 3% CaCl, ½#/sx Flocele, & 10#/sx gilsonite. Tail w/ 200 sx Class H w/ 3% CaCl. Stage 2 = 230 sx Class H w/ 3% CaCl.
10/8/84	7", 29#, N-80, LT&C	8-3/4"	9,616'	Lead w/ 225 sx Lite w/ 10% salt, ½#/sx Flocele, 10#/sx gilsonite, 3% retarder. Tail w/260 sx Class H w/ ½#/sx Flocele, .1% retarder.
11/6/83	5", 18#, P-110, Extremeline Liner	6-1/8"	9,353'-12,672'	675 sx Class H w/ 35% silica flour, 1% friction reducer, .2% water loss add., .1% retarder, & 10% salt.



Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Dianne, R. Nielson, Ph.D., Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

June 27, 1984

Fuel Exploration, Inc.
Exploration and Production
1860 Lincoln Street, Suite # 1200
Denver, Colorado 80295

43-013-30782

Gentlemen:

On June 12, 1984, a field inspection was made by the Division of Oil, Gas and Mining, at the Anderson #1A-30Bl, located in section 30, T. 2S, R. 1W, Duchesne County, Utah. It was found that the reserve pit is still open, and the location is in need of attention as far as housekeeping.

Your immediate attention to this matter will be appreciated. If you have any questions concerning this matter please call 1-801-533-5771.

Sincerely,

Jim Thompson

Oil and Gas Field Specialist

JT/sb

cc: Ronald J. Firth, Associate Director

83130

SUEK, ECKELS, TOLER & COMPANY, INC.

DOME TOWER, SUITE 410, 1625 BROADWAY, DENVER, COLORADO 80202 303/534-4445

DAVID H. SUEK MARC T. ECKELS W. GREG TOLER

RECEIVED

DIVISION OF OIL GAS & MINING

January 3, 1985

R. J. Firth Utah Division of Oil, Gas & Mining 355 West North Temple 3 Triad Center Salt Lake City, Utah 84180-1203

Dear Mr. Firth:

Enclosed are three copies of the Sundry Notice concerning the recompletion of the Anderson 1A-30Bl in the Green River formation. I will oversee this work for the operator, Fuel Exploration, Inc.

We appreciate your verbal approval of this work.

Sincerely yours

Marc T. Eckels

DEPARTMENT OF NATURAL RESOURCES



DIVISION OF OIL,	GAS, AND MINING		5. LEASE DESIGNATION AND SERIAL NO.
SUNDRY NOTICES AND (Do not use this form for proposals to drill or use "APPLICATION FOR PE) REPORTS ON WE to deepen or plug back to a dif	ECEINED	6. IF INDIAN, ALLOTTER OR TRIBE NAME
OIL WELL OTHER		AN 06 1986	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR			8. PARM OR LEASE NAME
FUEL EXPLORATION, INC.	DIV	ISION OF OIL	Anderson
1860 Lincoln Street, Suite	1200. Denver. Co	80295	9. WELL NO. 1A-30B1
 LOCATION OF WELL (Report location clearly and in ac See also space 17 below.) 			10. FIELD AND POOL, OR WILDCAT
At surface			East Bluebell 11. SEC., T., R., M., OR BLE. AND
NW NE SEC. 30, T2S, R1W			SURVEY OR AREA
14. PERMIT NO. 15. SLEVATION	(Show whether of, RT, QR, etc.)		30-T2S-R1W USB&M
· ·	(GL); 5110' (KI	3)	Duchesne Utah
	x To Indicate Nature of N		
NOTICE OF INTENTION TO:	1		NT ABPORT OF:
TEST WATER SMUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE PULL OR ALTER OF MULTIPLE COMPT ABANDON®	LETE FRAC	TURE TREATMENT TING OR ACIDIZING	REPAIRING WELL ALTERING CABING ABANDONMENT®
(Other) Recomplet	re X	More : Dennet results o	f multiple completion on Well tion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, ginent to this work.)	<u> </u>		
Set CIBP @ approx. 8560' t from 168' (net) of perfs b			c production
Perf Green River interval	from 8098' to 83	323' w/ 2 jsp	f (45' net).
Set packer @ approx. 8010'	. RIH w/ 2-7/8"	tubing and 1	½" heat string.
Acidize well w/ 15,000 gal Flow well to tanks.	15% FE acid w/	'additives.	Flow back acid.
Work to commence on 1/6/86 report upon conclusion of		10 days. Wil	l file full
Received verbal approval	from R. J. Firth	on 1/3/85.	
		OF UTAH	BY THE STATE DIVISION OF AND MINING
		3Y: John K.	Hoja
18. I hereby certify that the foregoing is true and corre	ritle Consulta	nt	DATE 1/3/85
(This space for Federal or State office use)			
APPROVED BY	TITLE		DATE

SUEK, ECKELS, TOLER & COMPANY, INC.

DOME TOWER, SUITE 410, 1625 BROADWAY, DENVER, COLORADO 80202 303/534-4445

DAVID H. SUEK MARC T. ECKELS W. GREG TOLER

RECEIVED

JAN23 1986

DIVISION OF OIL

GAS & MINING

January 21, 1986

Ronald J. Firth
Oil, Gas & Mining Division
Utah Department of Natural Resources
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Dear Mr. Firth:

Enclosed are duplicate copies of the Recompletion Report for the Fuel Exploration, Inc. Anderson 1A-30B1, Sec. 30-T2S-R1W, Duchesne County, Utah.

This recompletion was commenced on January 6, 1986, and was finished on January 17, 1986. The zones below the previously set CIBP at 10,614' were abandoned on January 8, 1986, by the emplacement of $1\frac{1}{4}$ sacks (15 gal. slurry) on top of the CIBP by means of a Dresser Atlas dump baler. A 7" 29# CIBP was then set on wireline at a depth of 9330', just above the top of the liner hanger. This CIBP effectively isolated all previously produced zones behind the liner from the new Green River zone.

On January 11, 1986, the well was perforated in the Green River formation, as listed in the report. On January 13, 1986, these newly opened zones were acidized with 15,000 gal. 15% FE HCl acid with additives. Balls were used for diversion, and ball-off was achieved three times during the treatment. Although the well flowed after the acid job, it was put on pump because of the beneficial effects of the heated power fluid. A sample of the black Green River crude oil was delivered to the Seagull Refinery on January 18, 1986. Seagull will be the purchaser of the oil. The gas is being sold to Gary Energy.

Sincerely yours,

Marc T. Eckels, Consultant to Fuel Exploration, Inc.

SUBMIT IN DUPLET.TE (See other instructions on reverse side)

STATE OF UTAH

	DIVISION OF									5. LEAS		TION AND SERIAL NO.
WELL CO	MPLETION	I OB	DECON	ADI ET	ION	DEDORT		10.10		6. IF. I	Fee	OTTEE OR TRIBE NAME
L TYPE OF COM	L: OII WE PLETION: DE	Er C	WELL	-	RT .	Other	RE	CEIV	/ED		T AGREEMEN	
WELL	OVER L EN		BACK L	□ W RES	vr. 📖	Other	JA	N231	986	!	nderson	
	Exploration	n, In	c •				•	•		9. WEL	L NO.	
3. ADDRESS OF OPE 1860	BATOR Lincoln Sti	reet,	Suite	1200,	Denve	er, Colo	DIVI	\$10029	FOIL	1	A-30B1	OL, OR WILDCAT
4. LOCATION OF WE	LL (Report locati	ion clear	ly and in a	ccordance	with an	y State requ	iremes	\$ 8 Min	IING	1	ast Blu	
	ne Sec. 30		-RlW . san		FNL	1341	F	EL		11. SE	C., T., R., M., AREA	OR BLOCK AND SURVEY
	same	EIOM								3	0-T2S-R	R1W USB&M
At total depth	Same			14. PE	AMIT NO.		DATE	ISSUED	<u> </u>	12. cot	INTY OR	13. STATE
						13-30783				Du	chesne	Utah
5. DATE SPUDDED 9/3/83	16. DATE T.D.				Ready t			VATIONS (··/	ELEV. CASINGREAD
9/3/03	11/1,			2 6/84	IF MUL			(GL)			B) Tools	5086 TOOLS
12,700'	Ī	9,330			HOW M	TIPLE COMPI	,		LLED BY	0'-T		1
4. PRODUCING INTER	eval(s), of this	COMPL	ETION—TOP,				•			<u> </u>		5. WAS DIRECTIONAL SURVEY MADE
6. TYPE ELECTRIC	AND OTHER LOGS	RUN									27. 7	NO VAS WELL CORED
only new	log run wa	as CB	L/CCL/G	R								No
8.			CASI	NG RECO		ort all string	a set					
20"	WEIGHT, LB.,	/FT.	DEPTH SET	Ot (MD)	 -	LE SIZE	- 20/		ENTING			AMOUNT PULLED
13-3/8"	54.50		64			30" 17½"	-	sx Cl				
9-5/8"	36.00		2,61			12½"					x Class	Н
7"	29.00		9,60	0'	8	3-3/4"		sx Li	re ±	260 s	x Class	B
9. BIZE	TOP (MD)		RECORD	SACKS CE		SCREEN ()	· • • • • • • • • • • • • • • • • • • •	30.		TUBING		PACKER SET (MD)
5"	9,353 [†]	·	,672 ¹	675	MENT	SCREEN ()	10)	2-7/	1811	DEPTH SI	T (MD)	8,010'
				0,75				2 11	<u> </u>			0,010
1. PERFORATION REC	como (Interval, a) : all 3 jsp	•		oun (TZC)	82.						EEZE, ETC.
	-8324' 8			guir(J	(CAL)	Depth in						HATTRIAL USED
8264'-	-8270 ' 8	3126'	-8132 '			rerrs	as p	er #31				E HC1 w/ add. + 3200 gal
	-8196' 8										flush.	. 3233 842
	net feet w	v/ 13.	5 perfs	•								
3.* ATB FIRST PRODUCT	ION PROD	UCTION	METHOD (F	lowing, ga		OUCTION mping—size	and t	ype of pun	10)	1 4		S (Producing or
1/14/86	i					hydrau		pump		1	ehut-in) Prod	ucing
ATE OF TEST	HOURS TESTED		OKE SIZE	PROD'N	. FOR	OIL-BÉL.		GAS-MC	ř.	WATER-	BBL.	GAS-OIL BATIO
1/18/86	24		pump	<u> </u>	>	140		66		92		471:1
pump:	pump	24	LCULATED -HOUR RATE		40	GAS	- acs .	. 1	WATER-	92	Oir a	RAVITY-API (COBR.)
4. DISPOSITION OF G		r fuel, ve	mted, etc.)	.1	40			<u>'1</u>			ITNESSED B	Ŷ
Sold to Ga	ry Energy,	e (ce)	ot that	used	to ru	ın tank	batt	ery		Marc	T. Eck	els
5. LIST OF ATTACH	MENTS											•
Logs previ	that the foregoing	ITTEC	l. attached in	ormation	is comp	lete and corr	rect as	determine	d from	all avails	ble records	
0	May -5		\supset									
SIGNED	- vice 1.11	re	2	_ TIT	LE CO	nsultan	Ľ			1	DATE1	/21/86



Norman H. Bangerter, Governor Dee C. Hansen, Executive Director Dianne R. Nielson, Ph.D., Division Director

355 W. North Temple • 3 Triad Center • Suite 350 • Salt Lake City, UT 84180-1203 • 801-538-5340

February 24, 1986

Fuel Exploration Inc.
Exploration and Production
1860 Lincoln Street, Suite #1200
Denver, Colorado 80295

Gentlemen:

RE: Well No. Anderson 1A-30Bl, Section 30, T.2S, R.1W, Duchesne County, Utah

Following receipt by the Division of Oil, Gas and Mining of a well completion report on the subject well, a routine field inspection of the well was conducted on February 12, 1986. It was determined that trash and oily fluid was spread about the location and the reserve pit used for drilling still existed and was also full of oily fluid. Because the condition of the location constitutes a fire hazard and ground water pollution hazard, the Division requires that you properly clean the well location and dispose of the waste fluid in the pit. Also, because the presence of the reserve pit would allow improper dumping of produced fluid or waste fluid from other locations, the Division requests that the reserve pit be backfilled to allow only a small emergency pit for production purposes.

This matter was brought to your attention previously and the Division received a response letter dated March 23, 1984, from Mr. Marc T. Eckels of your company. The letter indicated that the problems on the well location would be alleviated shortly thereafter. As of the date of the most recent field inspection, no action had taken place and it is the opinion of the Division staff that adequate time has been allowed for resolution of this matter. Therefore, we require that remedial action on these problems be conducted within 30 days from receipt of this letter.

Upon determining your course of action on this well, please submit a written notice to this Division of the proposed operations. If no action should take place within the allowed time frame, this matter will be referred to the Director of this Division and to the Board of Oil, Gas and Mining for punitive action.

Page 2 Fuel Exploration, Inc. February 24, 1986

If you have any questions concerning this matter, please contact this Division at the listed telephone number. Thank you for prompt attention to this matter.

Sincerely,

John R. Baza

Petroleum Engineer

Attachment

cc: D. R. Nielson

R. J. Firth

DATE OF THE PARTY OF THE PARTY

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OUR GAS AND MANAGE



8. I hereby ceruify that the forego signed and many that the forego signed and the forego of Federal or State for	Is address ado 80111.	is: 602 Phone:	roduction, l South Sy	Inc. vracuse	Held	Suite 20		
Fuel Exploration Production, Inc. Englewood, Colora	's address ado 80111.	is: 602 Phone:	roduction, l South Sy	Inc. racuse	Held	Suite 20	01,	
Fuel Exploration Production, Inc.	's address	is: 602	roduction, l South Sy	Inc. racuse	Held	Suite 20	01,	
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Fuel Exploration Production, Inc.	's address	is: 602	roduction, l South Sy	Inc. racuse	Held	Suite 20	01,	
Fuel Exploration	, Inc. to E's address	is: 602	roduction	Inc.	Held	By Suite 20	2).	
The state of the s	-			_				
Effective May 1,	1986, the	Operator	of this w	vell is	chang	ed from		
nent to this work.)					·			
7. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is d	D OPERATIONS (Clauri	y state all pertine	ne dueulla und at	- nestinent (near Inchi	ding actions and	data of a	arting any
(Other) Change of	CHANGE PLANS Operator	X	(Other) (No	TE: Report re	sults of m	ultiple completi Report and Log	on on We	
SHOOT OR ACIDIZE	ABANDON®		BHOUTING	OR ACIDIZING		ABANDON	MENT*	口
FRACTURE TREAT	PULL OR ALTER MULTIPLE COMP		WATER S	HUT-OFF TREATMENT		REPAIRIN	CABING G CABING	H
لسم	INTENTION TO:			ÆÜ	THEUDESE	ABPORT OF:		ر ب
Спес	k Appropriate Bo	x To Indicate	Nature of Noti					
43-013-30783						ouchesne		Utah
4. PERMIT NO.	15. BLBYATION	ns (Show whether	07, 27, GR. etc.)			COUNTY OR PAI	RIBM 18.	STATE
						30-2S-2V		
1274' FNL & 1341	FEL, NW41	NE¼, Sec.	30-T2S-R	lw-usm	11.	East Bl		
i. LOCATION OF WELL (Report loca See also space 17 below.) At surface	tion clearly and in a	ccordance with a	by State requireme	nts.º	10.	FIELD AND POO	•	
1860 Lincoln St.						1A-30B1	/Pht	1
. ADDRESS OF OPPLATOR	, inc.	~				Anderson	n	
Fuel Exploration	Inc				a.	PARM OR LEASE		
	Ks2				7.	UNIT AGREEMEN	EMAK T	
	PLICATION FOR P	to deepen or plu CRMIT—" for suci	s back to a different proposals.)	nt reservoir.				
Use "AP	Bronneste en dett	D REPORTS	ON WELL	ς	6.	IF INDIAN, ALLO	OTTES OR	TRIBE NAM
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SUNDRY No not use this form for use "AF	NOTICES AND				5.	FEE	TION AND	SERIAL NO

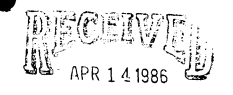
STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OUR GAS, AND MINING



	DIVISION OF OIL, GAS, AND		5. LEASE DESIGNATION FEE	AND BERIAL NO.
SUNDRY (Do not use this form for Use "A	NOTICES AND REPORTS proposals to drill or to deepen or plu pplication for PERMIT—" for such	ON WELLS s back to a different reservoir.	6. IF INDIAN, ALLOTTE	S OR TRIBE NAME
OIL W WAS FO	ABS		7. UNIT AGREEMENT N	AMB
2. NAME OF OPERATOR			8. FARM OR LEASE WAI	(3
Fuel Exploration	n, Inc.		Anderson	
•	, Suite 1225, Denve	r Colorado 90201	9. WELL NO.	Entity #0020
LOCATION OF WELL (Report loc	ation clearly and in accordance with as	V State or with the state of th	10. FIELD AND POOL, O	Entity #0029
At surrece			East Blue	
1274' FNL & 1341	FEL, NW4NE4, Sec.	30-T2S-R1W-USM	11. SEC., T., B., M., OE I	LE. AND
		·	30-2S- 2 ₩-1	JSM
43-013-30783	15. BLEVATIONS (Show whether	OF, RT, GR, qtd.)	12. COUNTY OR PARISH Duchesne	18. stats Utah
d. Chec	k Appropriate Box To Indicate	Nature of Nation Penast	or Other Data	<u></u>
	INTENTION TO:		BARQUENT REPORT OF:	
TEST WATER SEUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	TELL TO THE PARTY OF THE PARTY
FRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CA	
SHOOT OR ACIDIZE	ABANDON*	SHOUTING OR ACIDIZING	ABANDONMEN	T*
(Other) Change of	CHANGE PLANS	(Other)	suits of muitiple completion of ompletion Report and Log for	n Weil
Fuel Exploration Production, Inc.	1986, the Operator, Inc. to Held By Pris address is: 6021 ado 80111. Phone:	coduction, Inc. L South Syracuse	Held Bv	
8. I hereby certify that the foregon and the space for Federal or Sta	Danton TITLE	President	DATE 4/9/86	
APPROVED BY	TITLE		DATE	



1225
--1260-LINCOLN TOWER
1860 LINCOLN STREET
DENVER, COLORADO 80295
(303) 892-6563



DIVISION OF OIL. GAS & MINING

April 9, 1986

State of Utah
Department of Natural Resources
Division of Oil, Gas & Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Laké City, UT 84180-1203

RE: Anderson #1A-30Bl Well Section 30-2S-1W-USM, Duchesne County

> Brotherson #2-34B4 Well Section 34-2S-4W-USM, Duchesne County

Gentlemen:

Enclosed find two Sundry Notices/Change of Operator forms for the referenced oil and gas wells. Effective May 1, 1986, Held By Production, Inc. will operate the subject wells.

Thank you.

Yours truly,

FUEL EXPLORATION, INC.

Jennifer Melton Land Manager

JM/dc Encls.

cc: Held By Production, Inc.

6021 South Syracuse Way, Suite 201

Englewood, CO 80111 Attn: Robert Einhorn

Division of Oil, Gas and Miding OPERATOR CHANGE HORKSHEET	Rout ing:
Attach all documentation received by the division regarding this change. Initial each listed item when completed. Write N/A if item is not applicable.	1 LEC 7-FILM 2 D- 8-FILE 3-VLD 4-R-JF/
Change of Operator (well sold) Designation of Agent Designation of Operator Designation of Operator Designation of Operator	5-I
The operator of the well(s) listed below has changed (EFFECTIVE DATE: $\frac{1-3}{2}$	1-96
(address) PO BOX 306 ROOSEVELT UT 84066 MARC T ECKELS, AGENT phone (801) 722-2546 PO BOX ROOSEVELT UT 84066 PO BOX ROOSE ROOSE Phone	BY PRODUCTION INC X 306 VELT, UT 84066 T ECKELS (801) 722-2546 et no. N 7280
Hell(s) (attach additional page if needed):	
Name: CEDAR RIM #2/GR-WS API: 43-013-30019 Entity: 6315 Sec 20 Twp 3S Rng Name: CEDAR RIM 2-A/GR-WS API: 43-013-31172 Entity: 10671 Sec 20 Twp 3S Rng Name: ANDERSON 1A-30B1/GR-WS API: 43-013-30783 Entity: 292 Sec 30 Twp 2S Rng Name: BROTHERSON 2-34B4/GR-WSAPI: 43-013-30857 Entity: 289 Sec 34 Twp 2S Rng Name: API: Entity: Sec Twp Rng Name: API: Entity: Sec Twp Rng Name: API: Entity: Sec Twp Rng	
OPERATOR CHANGE DOCUMENTATION	
Lec 1. (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been recoperator (Attach to this form). (26.96)	eceived from <u>former</u>
2. (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received (Attach to this form). (2696)	•
The Department of Commerce has been contacted if the new operator abore operating any wells in Utah. Is company registered with the state? yes, show company file number: #Col88078 (eff. 1-16-96)	yes not currently (yes no) If
4. (For Indian and Federal Hells ONLY) The BLM has been contacted re (attach Telephone Documentation Form to this report). Make note comments section of this form. Management review of Federal and I changes should take place prior to completion of steps 5 through 9 be	of BLM status in ndian well operator
changes should take place prior to completion of steps 5 through 9 be Let 5. Changes have been entered in the Oil and Gas Information System (Wang listed above. (2-8-96)	//IBM) for each well
Leg 6. Cardex file has been updated for each well listed above. (2-8-96)	
wet. Well file labels have been updated for each well listed above. (2-8-90)	7
Let 8. Changes have been included on the monthly "Operator, Address, and Adford for distribution to State Lands and the Tax Commission. $(2-8-96)$	count Changes" memo
9. A folder has been set up for the Operator Change file, and a copy of	

OPERATOR	: R CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY	REVIEH
La.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
N/A 2.	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
BOND VE	ERIFICATION (Fee wells only) Time by #/0000/0000/67/5 (\$80,000) First Interstate Bank Al. 1-19-96.
V	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
Le 2.	A copy of this form has been placed in the new and former operators' bond files.
•	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	INTEREST OHNER NOTIFICATION RESPONSIBILITY
015/90	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated
M/A 2.	Copies of documents have been sent to State Lands for changes involving State leases.
FILMING 1.	All attachments to this form have been microfilmed. Date: FUBNUTY 28 1994.
FILING	
1. <u></u>	Copies of all attachments to this form have been filed in each well file.
	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMENTS	
96020	08 Partiel chy. (other wells will be handled on separate obj.)
	
-	

WE71/34-35

MARC T. ECKELS HELD BY PRODUCTION, INC. / QUINTANA MINERALS CORP. P. O. BOX 306 ROOSEVELT, UTAH 84066 801-722-2546 (Office)

801-722-2546 (Office) 801-722-4791 (Fax)

January 31, 1996

R. J. Firth, Associate Director for Oil & GasUtah Division of Oil, Gas & Mining3 Triad Center, Suite 350Salt Lake City, Utah 84180-1203

FEB - 6 1996

RE: Sale of Held By Production, Inc. oil and gas properties in Duchesne County to North Plains Corp.

Dear Mr. Firth:

Quintana Minerals Corporation, dba Held By Production, Inc., has sold its oil and gas properties in Duchesne County to North Plains Corp. Enclosed are Designation of Agent or Operator forms (Form 5) and Sundry Notices associated with this transaction. There are triplicate Forms 5 for each lease and a Sundry Notice from each company for every well.

Ute Tribe leases covering sections 10 and 15-T3S-R6W were not included in the sale. These leases, which include the Cedar Rim 14, 21, 10 and 10A wells have been terminated and the Tribe is in the process of granting new leases to other operators. It appears that we will shortly conclude arrangements for these new operators to take over all obligations relative to these wells.

Please contact me if you have any questions or need additional information. I have entered into a contract to operate these properties for North Plains Corp. through Applied Drilling Services, Inc. There will be no change in the local phone or P. O. Box numbers.

Sincerely yours

Marc T. Eckels

FORM APPROVED Form 3160-5 UNITED STATES Budget Bureau No. 1004-0135 (June 1990) DEPARTMENT OF THE INTERIOR Expires: March 31, 1993 BUREAU OF LAND MANAGEMENT 5. Lease Designation and Serial No. Fee 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 a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well Oil Gas Well 8. Well Name and No. Other · 2. Name of Operator Anderson 1A-30B1 North Plains Corporation 9. API Well No. 303-932-1851 43-013-30783 3. Address and Telephone No. 6638 West Ottawa Ave., Suite 100, Littleton, CO 80123 10. Field and Pool, or Exploratory Area Blueb11 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State NE NE Sec. 30-T2S-R1W Duchesne, UT CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plans Recompletion **New Construction** Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Altering Casing
Other Change of Operator Final Abandonment Notice Conversion to Injection __ Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Effective January 31, 1996, North Plains Corp., 6638 West Ottawa Avenue, Suite 100, Littleton, Colorado 80123 has purchased all of Held By Production, Inc.'s interest in this well and has taken over as operator. FEB - 6199614. I hereby certify that the foregoing is true and correct President (This space for Federal or State office use) Approved by _______ Conditions of approval, if any:

or representations as to any matter within its jurisdiction.

Form 3160-5 (June 1990)

1. Type of Well

2. Name of Operator

Oil Gas Well Well

Held By Production. Inc.

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED				
Budget Bur	eau No. 1004-0135			
Expires:	March 31, 1993			

		Expires:			
5.	Lease	Designat	ion and	Serial	No.

Fee

8. Well Name and No.

9 API Well No.

SUNDKI	MOTICES A	AND REPOR	19 ON MELLS	
 •				1100

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals

SUBMIT IN TRIPLICATE

		- •
7. If Unit or CA,	Agreement	Designation

Anderson 1A-30B1

6. If Indian, Allottee or Tribe Name

		10 010 0000
3. Address and Telephone No.	UT 84066 801-722-2546	43-013-30783
P. O. Box 306, Roosevelt,	10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Des	scription)	Bluebl1
		11. County or Parish, State
NE NE Sec. 30-T2S-R1W		Duchesne, UT
Paramong the law of the law		
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent (1987) (1987) 2 (1987)	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	🛛 _{Other} Change of Operator	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
	pertinent details, and give pertinent dates, including estimated date of starting a depths for all markers and zones pertinent to this work.)*	ny proposed work. If well is directionally drilled,

Effective January 31, 1996, North Plains Corp., 6638 West Ottawa Avenue, Suite 100, Littleton, Colorado 80123 has purchased all of Held By Production,

or need beanselver

Inc.'s interest in this well and has taken over as operator.

4. I hereby certify that the foregoing is true and correct Signed	Title	Operations Manager		Date January	31,	<u>19</u> 96
(This space for Federal or State office use)			.:			
Approved by Conditions of approval, if any:	Title			Date		

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



	DESIGNATIO	ON OF AGENT C	R OPERATOR	
The undersigned is,	on record, the holder of oil and John Alvin Anderson, e	-		FEB - 6 1996
LEASE NUMBER		·		
and hereby designat			· · · · · · · · · · · · · · · · · · ·	
	NORTH PLAINS CORP.			
ADDRESS: 66	38 W. Ottawa Ave., Suite	100 Little	eton CO	80123
applicable thereto ar	nd on whom the Division Director Oil and Gas Conservation Gener	or or Authorized Age	ent may serve writ	terms of the lease and regulation ten or oral instructions in securin Board of Oil, Gas and Mining of th
(Describe acreage to which this	designation is applicable, and Identify each applicable	e oil and gas well by name and A	Pl number. Attach additional	pages as needed.)
	R1W, USM on 30: N/2			
	Anderson #1A-30 3; : 43-013-30783			
f the lease and the C	Oil and Gas Conservation Genera	al Rules and Proced	ural Rules of the E	ibility for compliance with the terms loard of Oil, Gas and Mining of the itute an assignment of any interes
	the part of the designated agent of the Board of Oil, Gas and Mi			d prompt compliance with all rules ized representative.
he lessee agrees to	promptly notify the Division Dire	ctor or Authorized A	gent of any chang	ge in this designation.
ffective Date of Des	signation: 02/01/96			
Y: (Name) Cha	wles H. Kom	OF: (Company		Linevals Corporation, Succession
(Signature)	2 letter	(Address)	Held By	Production; Inc., by manger
(Title) Vice	Prosident - Land (legal /	de in	boi Je	Sterson St., Suite 2300
(Phone) 713-	751-7500		Houston,	77002

	Pivision of Oil, Gas and Mining	
i	OPERATOR CHANGE WORKS	HEET

Attach all documentation received by the division regarding this change.

Routing	<i>I</i> }
1-1/20u	6-1,60
2 -GLH	7-KDR / 2
3-D78685	8-SJ 🗸
4-VLD	9-FILE
5-RJF	

Initial o	each listed item when completed. Write N/A if item is a	not applicable.	4-VLD 9-FILE
	• •	gnation of Agent rator Name Change Only	5-RJF
The op	erator of the well(s) listed below has change	d, effective: 3-1-96	:
TO: (ne	ew operator) BARRETT RESOURCES CORP. (address) 1515 ARAPAHOE ST T3 #1000 DENVER CO 80202	FROM: (old operator) (address)	NORTH PLAINS CORP. 6638 W OTTAWA AVE STE 100 LITTLETON CO 80123
v.	Phone: (303)606-4259 Account no. N9305	- - -	Phone: (303)932–1851 Account no. N3435
WELL(S) attach additional page if needed: *CA	96-00089	
KName: ☐ Name: ☐ Name: ★	BROTHERSON 2-34B4 API: 43-013-30857 ANDERSON 1A-30B1 API: 43-013-30783 CEDAR RIM 2 API: 43-013-30019 CEDAR RIM 8-A API: 43-013-31171 CEDAR RIM 2-A API: 43-013-31172 API: API: API:	Entity: 292 S 30 T Entity: 6315 S 20 T Entity: 10666 S 22 T	2S R 4W Lease: FEE 2S R 1W Lease: FEE 3S R 6W Lease: FEE 3S R 6W Lease: FEE R Lease: Lease: Lease:
OPERA Le 1. Le 2.	(r649-8-10) Sundry or other legal docume (attach to this form). (Led 5-20-36) (r649-8-10) Sundry or other legal documen to this form). (Led 5-20-36)	•	
<u>N/H</u> 3.	The Department of Commerce has been con any wells in Utah. Is the company registered file number:	tacted if the new operator	above is not currently operating
<u>N/4</u> 4.	FOR INDIAN AND FEDERAL WELLS ON Make note of BLM status in comments section operator changes should ordinarily take completion of steps 5 through 9 below.	on of this form. BLM appi	roval of Federal and Indian well
<u>Lec</u> 5.	Changes have been entered in the Oil and (_	270) for each well listed above.
Fec 6.	Cardex file has been updated for each well		· · · · · · · · · · · · · · · · · · ·
<u>fec</u> 1.	Well file labels have been updated for each Changes have been included on the month distribution to Trust Lands, Sovereign Land	ly "Operator, Address, and	d Account Changes" memo for
<u>Le</u> 9.	A folder has been set up for the Operator C for reference during routing and processing	Change file, and a copy of to of the original documents	his page has been placed there
c:\dons\wpdoc:	\lorms\operchng		

FORM 10

ime and Signature:

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

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

Page 1 of 2

Telephone Number:____

MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:			UTA	h account numbe	N3435	
C/O MARC T ECKELS NORTH PLAINS CORPORATION PO BOX 306 ROOSEVELT UT 84066	DN			ORT PERIOD (MONT	Highlight Changes	
Well Name	Producing	Well	Days	T	Production Volumes	
API/Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
BROTHERSON 2-3484 4301330857 00289 025 04W 34	GR-WS		Fee	(\$ 40,000 leg.)		
ANDERSON 1A-30B1/ 4301330783 00292 025 01W 30	GR-WS		Fu	(\$40,000 Fig.)		
/CEDAR RIM #2 / 4301330019 06315 03S 06W 20 CEDAR RIM 11-A	GR-WS		Fee	(\$40,000 Fig.)		
4301330797 06316 03S 06W 27 CEDAR RIM #5 :	GR-WS		1420H62			
4301330240 06335 03S 06W 16 CEDAR RIM #6	GR-WS		-142cH62 -142cH62	İ	96-000110	
~~01330243 06340 035 06W 21	GR-WS		1720102		1 12 40110	
LLDAR RIM #8 4301330257 06350 03S 06W 22	GR-WS		1420462		96-000089	
CEDAR RIM #12 4301330344 06370 035 06W 28	GR-WS		14201162			
CEDAR RIM #11 4301330352 06380 035 06W 27 CEDAR RIM #13	GR-WS		-1420Hb2			·
4301330353 06385 03S 06W 29 CEDAR RIM #16	GR-WS		1420462			
4301330363 06390 035 06W 33 CEDAR RIM 15	GR-WS		1420462			
4301330383 06395 035 06W 34 CEDAR RIM 17	GR-WS		1420462			
4301330385 06400 03S 06W 32	GR-WS		1420H62	17,47		
MMENTS: X Oller Wells agry. E. ch	g ¹] 7-18-		TOTALS			
ereby certify that this report is true and complete to the	he best of my	knowledge.		Da	ale:	

DIVISION OF OIL, GAS AND MINING

			Fee Lands
SUNDRY	NOTICES AND REPORTS	ON WELLS	6. V Indian, Allottee or Yribe Name:
Do not use this form for propo Use APPU	seale to drill new works, deepen existing wells, or to reconcident FOR PERMIT TO DRILL OR DEEPEN form for	rtor plugged and abandoned wells. such proposals.	7. Unit Agreement Name;
1. Type of Well; OIL XX GAS	OTHER:		6. Well Name and Number: Anderson 1A30B1
2 Name of Operator: North Plains	Corp.	نهو پردسته و و در سخت در ده ده این ۱۳۵۰ ده این د و در در سخت داشت شدن است. در روز در سخت باید و در در در در دو در در در در در دو در در در در در دو در	API Well Number: 43-013-30783
3. Address and Telephone Number: 6638 W. Otta	wa Avenue, Suite 100, Littleton	, co 80123 (303) 932-1861	10. Field and Pool, or Wildcat: Bluebell
4. Location of Well Footages: 1274 FNL 1341	FEL		County: Duchesne
OO, Sec.,T.,R.M.: NWNE-30-T2S-R		•	State: Utah
11. CHECK APPROI	PRIATE BOXES TO INDICATE N	IATURE OF NOTICE, REPO	RT, OR OTHER DATA
NOTIC	E OF INTENT It in Duplicate)	SUBSEQ	UENT REPORT Disjonal 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	☐ Perforate
Convert to Injection	☐ Perforate	☐ 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	Change of Operator	
Other			
		Date of work completionJul	ly 24, 1996
Approximate date work will start		Report results of Multiple Completions and	d Recompletions to different reservoirs on WELL
		COMPLETION OR RECOMPLETION REPOR	
		*-Must be accompanied by a cement vertical	Son Mport.
vertical depths for all markers and zones per	PERATIONS (Clearly state all pertinent details, and giver rithent to this work) o. is transferring operatorship		
		D	JUL 2 6 1996 V. OF OIL, GAS & MINING
ame & Signature: Steve D. Owen,	President	Tido: <u>President</u>	Date: 7-24-96

This space for State use only

TATE OF UTAH
DIVISION OF OIL, GAS AND MINING

			5. Lease Designation and Serial Number:
**************************************			Fee Lands
SUNDF	RY NOTICES AND REPORT	S ON WELLS	6. If Indian, Allottee or Tribe Name:
Do not use this form for p	roposals to drill new wells, deepen existing wells, or to a PPLICATION FOR PERMIT TO DRILL OR DEEPEN form is	entor plugged and abandoned wells, or such proposals.	7, Unit Agreement Name;
1. Type of Well: OIL X GAS	OTHER:	,	5. Well Name and Numbar: Anderson 1A-30B1
2 Name of Operator: Barrett Re	sources Corporation	nadalah dan	9. API Well Number: 43-013-30783
o. Address and Telephone Number: 1515 Arapahoe Street, Tor	wer 3, Suite 1000, Denver, CO 80	202 (303) 572-3900	10. Field and Poot, or Wildcar Bluebell
4. Location of Well			
Footagen: 1274 FNL 134	FIFEL		County: Duchesne
00, 540.,T.,R.M.: NWNE-30-1	I'2S-R1W		State: Utah
11. CHECK APPR	OPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
	ICE OF INTENT (best in Duplicate)	1	QUENT REPORT Original Form Only)
·		☐ Abandon	☐ New Construction
Abandon	☐ New Construction ☐ Pull or Alter Casing	1 -	
Repair Casing	_ ,	Repair Casing	Pull or Alter Casing
Change of Plans	☐ Recomplete	Change of Plans	Perforate
Convert to Injection	Perforate	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	Change of Operat	or
Other		7.1.	- 24 - 1004
	·	Date of work completion July	7 24, 1990
Approximate date work will start		. Report results of Multiple Completions a COMPLETION OR RECOMPLETION REPO	and Recompletions to different reservoirs on WELL
		* Must be accompanied by a cement vertice	
vertical depths for all markers and zonos	D OPERATIONS (Closely state all pertinent details, and (pertinent to this work) ration is assuming operatorship		
	operators and an analysis of the second seco	DECI	2 6 1996 GAS & MINING
ame & Signature: Joseph P. Barr	ett .	Trido: V.P. Land	Date: 7-24-96

.



Michael O. Leavitt
Governor
Ted Stewart
Executive Director
James W. Carter
Division Director

State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OUT CAS AND MINING

DIVISION OF OIL, GAS AND MINING 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

801-359-3940 (Fax) 801-538-5319 (TDD)

UTAH DIVISION OF OIL, GAS AND MINING FACSIMILE COVER SHEET

DATE:	AUGUST 6, 1996
FAX #	(303)629-8281
ATTN:	JOE BARRETT
COMPANY:	BARRETT RESOURCES CORP.
FROM:	LISHA CORDOVA
DEPARTMENT	: OIL & GAS
NUMBER OF	PAGES BEING SENT (INCLUDING THIS ONE): 9
If you do please cal	not receive all of the pages, or if they are illegible, 1 (801) 538-
	ding from a Sharp facsimile machine. Our telecopier (801) 359-3940.
MESSAGES:	
X 96	0806 leg. legt. Bond (\$80,000)
F	1806 leg. leg! bond (\$80,000)
· ·	

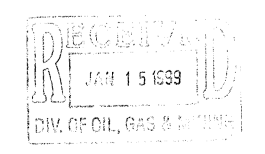
Important: This message is intended for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, you are hereby notified that 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 this original message to us at the above addressed via regular postal service. Thank you.



		•	5. Lease Designation and Serial Number:
SUN	DRY NOTICES AND REP	ORTS ON WELLS	6. If Indian, Allottee or Tribe Name:
	roposals to drill new wells, deepen existing wells, or LICATION FOR PERMIT TO DRILL OR DEEPEN for		7. Unit Agreement Name:
1. Type of Well: OIL	GAS OTHER:		8. Well Name and Number:
2. Name of Operator:			9. API Well Number:
BARRETT RESOURCES CORPOR 3. Address and Telephone Number:	ATION		43.013.30783
1515 ARAPAHOE ST., TOWER 3, #	1000 DENVER CO 80202	(303) 572-3900	10. Field and Pool, or Wildcat:
4. Location of Well: Footages:			County:
QQ, Sec., T., R., M.:	25 1W 30		State: UTAH
11. CHECK AP		TE NATURE OF NOTICE, REPORT, OF	R OTHER DATA
NOTICE	OF INTENT	SUBSEQUE	NT REPORT
(Submit	ìn Duplicate)	(Submit Origi	nal 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	X Other ANNUAL STATUS R	EPORT OF SHUT-IN WELLS
Other		Date of work completion	
Approximate data work will start			2 December 4 different manifestation WELL
Approximate date work will start		COMPLETION OR RECOMLEPTION R	d Recompletions to different reservoirs on WELL EPORT AND LOG form.
		* Must be accompanied by a cement verification	report.
vertical depths for all markers and zones per		SEE ATTACHED LIST	
		give our more	and the second of the second o
			en a general to proceedings (197)
			JAN 151889
			್ಷ ಗಿನ್ನಡು ನೀವು ಫ್ರಿಫ್ ಕ್ಷಿಪ್ ಆ ನೆಯಲ್ಲಿ ಆ
		Signature of the state of the s	
		and the second second second	
Name & Signature:	Janis	Title: PRODUCTION SERVICES SUPVR	Date: 1/13/99
			

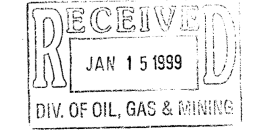
(This space for Federal or State office use)

TAH ANNUAL STATUS REPO	<u> </u>	1998			
			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
FEE 1-10B1E	SENW 10-2S-1E	43-047-30881	May-89	UNECONOMIC PRODUCTION	Under Review for P&A
BLEY 2X-25C7	NESW 25-3S-7W	43-013-31083	na	NEVER PRODUCED	Under Review for P&A
SMITH 2X-23C7	NENE 23-3S-7W	43-013-31634	na	NEVER PRODUCED	Under Review for P&A
ANDERSON 1-28A2	NWSE 28-1S-2W	43-013-30150	Jul-83	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
BLANCHARD 1-3A2	NWSE 3-1S-2W	43-013-20316	Feb-93	UNECONOMIC PRODUCTION	Under Review for P&A
BLANCHARD 2-3A2	SESW 3-1S-2W	43-013-30008	Feb-93	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
BROTHERSON 2-34B4	NWNE 34-2S-4W	43-013-30857	Oct-93	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
CEDAR RIM 11	NWNE 27-3S-6W	43-013-30352	Apr-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 12	SWNE 28-3S-6W	43-013-30344	Oct-89	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 14	SWNE 10-3S-6W	43-013-30345	Sep-86	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
CEDAR RIM 16	SWNE 33-3S-6W	43-013-30363	Nov-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 2	SWNE 20-3S-6W	43-013-30019	Aug-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 21	SESE 10-3S-6W	43-013-31169	Oct-91	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
CEDAR RIM 5A	SESW 16-3S-6W	43-013-31170	Feb-96	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 8	SWNE 22-3S-6W	43-013-30257	Oct-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CHENEY 1-33A2	SWNE 33-1S-2W	43-013-30202	May-94	UNECONOMIC PRODUCTION	Under Review for P&A
CHENEY 2-33A2	NESE 33-1S-2W	43-013-31042	Dec-93	UNECONOMIC PRODUCTION	Under Review for P&A
CAMPBELL 1-12B2	SWNE 12-2S-2W	43-013-30237	Dec-93	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SMITH 1-6C5	NWNE 6-3S-5W	43-013-30163	Apr-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
JCHESNE COUNTY 1-3C4	SENW 3-3S-4W	43-013-30065	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
DUCHESNE 1-17C4	NWNE 17-3S-4W	43-013-30410	Mar-82	UNECONOMIC PRODUCTION	Assign wellbore to Enviro-Tec, Inc. for P&A
IENSEN FENZEL 1-20C5	SWNE 20-3S-5W	43-013-30177	Feb-86	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
HARMSTON 1-32A1	NESW 32-1S-1W	43-013-30224	Mar-92	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
HORROCKS 1-6A1	SENW 6-1S-1W	43-013-30390	May-84	UNECONOMIC PRODUCTION	Under Review for P&A
VODA 1-19C5	SWNE 19-3S-5W	43-013-30382	Dec-81	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-21G	NWNE 21-5S-4W	43-013-31313	na	NEVER PRODUCED	Lease HBP; review recompl opportunities when pricing improves



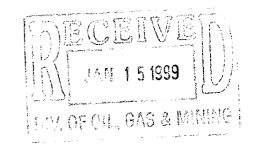
			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
JOHN 1-3B2	NESW 3-2S-2W	43-013-30160	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
KENDALL 1-12A2	SWSW 12-1S-2W	43-013-30013	Dec-93	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
LAMICQ URRUTY 1-8A2	NWSW 8-1S-5W	43-013-30036	Dec-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MEAGHER EST. 1-4B2	NWSE 4-2S-2W	43-013-30313	Feb-93	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MOON TRIBAL 1-30C4	SESE 30-3S-4W	43-013-30576	Oct-96	UNECONOMIC PRODUCTION	Under Review for P&A
MORTENSEN 2-32A2	NWSE 32-1S-2W	43-013-30929	Mar-91	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
MYRIN RANCH 1-13B4	NENE 13-2S-4W	43-013-30180	May-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
NORLING 1-9B1	NESE 33-1S-2W	43-013-30315	May-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
PHILLIPS FEDERAL 1-3C5	NENW 3-3S-5W	43-013-30333	Sep-93	UNECONOMIC PRODUCTION	Under Review for P&A
REESE 1-10B2	SENW 10-2S-2W	43-013-30215	Aug-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
ROBERTSON 1-29A2	SENW 29-1S-2W	43-013-30189	Jun-95	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE 1-2B2	NESW 2-2S-2W	43-013-30225	Jul-88	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SALERATUS WASH 1-7C5	SWNE 7-3S-5W	43-013-30098	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SHISLER 1-3B1	NWSE 3-2S-1W	43-013-30249	May-90	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SPRING HOLLOW 4-36Z3	NESW 36-1N-3W	43-013-30398	Feb-84	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 1-6B1E	NWSE 6-2S-1E	43-047-30169	Dec-94	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 1-7B1E	NWSE 7-2S-1E	43-047-30180	Oct-96	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 2-35A2	SENW 35-1S-2W	43-013-30156	Sep-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SUMMERELL EST. 1-30A1	NWSE 30-1S-1W	43-013-30250	Sep-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
TODD 1-2B1	NWSE 2-2S-1W	43-047-30167	Dec-93	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 1-34A2	SWNE 34-1S-2W	43-013-30149	Sep-83	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 2-9A2	NESW 9-1S-2W	43-013-30046	Apr-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE 1-2A3	NWSE 2-1S-3W	43-013-30409	Jun-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 1-2C5	NWNW 2-3S-5W	43-013-30392	Sep-92	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 1-20C4	NWNE 20-3S-4W	43-013-30170	Oct-80	UNECONOMIC PRODUCTION	Under Review for P&A
UTE 1-5C5	NWNE 5-3S-5W	43-013-20260	Jan-79	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 6-7B3	SWNE 7-2S-3W	43-013-30211	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-25C6	SWNE 25-3S-6W	43-013-30417	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-3C6	SWSE 3-3S-6W	43-013-30415	Sep-93	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
TRIBAL FEDERAL 1-34B6	SWSE 34-2S-6W	43-013-30431	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
UTE TRIBAL 1-36C6	NENE 36-3S-6W	43-013-30422	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 1-5C4	SENE 5-3S-4W	43-013-30532	Aug-94	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 2-13C6	NESW 13-3S-6W	43-013-30530	Sep-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
YACK 1-7A1	NESW 7-1S-1W	43-013-30018	Nov-95	UNECONOMIC PRODUCTION	Under Review for P&A
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			LAST	REASON FOR	T
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
UTE 1-10A3	SENE 10-1S-3W	43-013-30319	Feb-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
BUZZI 1-11B2	SENW 11-2S-2W	43-013-30248	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SHRINE 1-10C5	NWNE 10-3S-5W	43-013-30393	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
EVANS UTE 1-17B3	NWNE 17-2S-3W	43-013-30274	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
GOODRICH 1-18B2	SENW 18-2S-2W	43-013-30397	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
BOREN 1-24A2	NESW 24-1S-2W	43-013-30084	Sep-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTAH STATE FED 1-24B1	NWSE 24-2S-1W	43-047-30220	May-97	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
HAMBLIN 1-26A2	NESW 26-1S-2W	43-013-30083	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-26C6	SWNE 26-3S-6W	43-013-30412	Jun-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompt opportunities as pricing improves
FEDERAL 1-28E19E	SWSW 28-5S-19E	43-047-30175	Dec-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
DYE 1-29A1	NWSE 29-1S-1W	43-013-30271	Jul-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MCELPRANG 1-31A1	NWSE 31-1S-1W	43-013-30190	Jan-97	UNECONOMIC PRODUCTION	Under Review for P&A
VODA UTE 1-4C5	NWNE 4-3S-5W	43-013-30283	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 1-4C6	NWNE 4-3S-6W	43-013-30416	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
MURPHY 1-6C4	SWNE 6-3S-4W	43-013-30573	May-97	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
MARGUERITE 1-8B2	NWSE 8-2S-2W	43-013-30235	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
GARDNER 1-9B1E	NESW 9-2S-1E	43-047-30197	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 1-9C6	SWNE 9-3S-6W	43-013-30487	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 10-1	SENW 10-2S-5W	43-013-30088	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 2-11C6	NESW 11-3S-6W	43-013-30534	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 2-12C6	SWSW 12-3S-6W	43-013-30500	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-23C6	NENW 23-3S-6W	43-013-30537	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-2C6	SWSW 2-3S-6W	43-013-30531	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
MCELPRANG 2-31A1	NWSW 31-1S-1W	43-013-30836	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 2-34A2	SWSW 34-1S-2W	43-013-30753	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
SPRING HOLLOW 2-34Z3	NESW 34-1N-3W	43-013-30234	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 2-3C6	NENW 3-3S-6W	43-013-30902	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
REYNOLD 2-7B1E	SENE 7-2S-1E	43-047-31840	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 2-9C6	SESE 9-3S-6W	43-013-31096	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
CADILLAC 3-6A1	SWSE 6-1S-1W	43-013-30834	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
BASTIAN 3-7A1	NESE 7-1S-1W	43-013-30026	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 3-9D5	SENW 9-4S-5W	43-013-20179	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
√ ANDERSON 1-A-30B1	SWNE 30-2S-1W	43-013-30783	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A



Sheet1

			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
CEDAR RIM 13	SENE 29-3S-6W	43-013-30353	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
CEDAR RIM 13A	SWSE 29-3S-6W	43-013-31174	Sep-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
CEDAR RIM 5	SWNE 16-3S-3W	43-013-30240	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 6	SWNE 21-3S-6W	43-013-30243	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 6A	CSW 21-3S-6W	43-013-31162	May-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 10-21	NWSE 21-5S-4W	43-013-31283	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 13-22	SWSW 22-5S-4W	43-013-31548	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recomp! opportunities when pricing improves
UTE TRIBAL 4-22	NWNW 22-5S-4W	43-013-30755	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recomp! opportunities when pricing improves
UTE TRIBAL 9-23X	NESE 23-5S-5W	43-013-30999	Nov-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 9-4B1	SENW 4-2S-1W	43-013-30194	Jul-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-30C5	SWNE 30-3S-5W	43-013-30475	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 5-1D5	SENW 5-4S-5W	43-013-30081	Jun-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
CEDAR RIM 17	SWNE 32-3S-6W	43-013-30385	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
J. LAMICQ ST. 1-6B1	SENW 6-2S-1W	43-013-30210	Sep-87	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE "G" WD-1	SWNE 24-3S-6W	43-013-30372	na	SWD FAILED MIT	Under Review for P&A EPA notification to P&A rec'd 10-98



DIVISION JOIL, GAS	, All Milling	5. Lease Designation and Serial Number;
SUNDRY NOTICES AN	D REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name:
Do not use this form for a second or drill assemble decreases		
Do not use this form for proposals to drill new wells, deepen exi Use APPLICATION FOR PERMIT TO DRILL OR		7. Unit Agreement Name:
I. Type of Well: OIL GAS OTHER:		8. Well Name and Number:
2. Name of Operator:		9. API Well Number:
BARRETT RESOURCES CORPORATION		43,013,30783
3. Address and Telephone Number:		10. Field and Pool, or Wildcat:
1515 ARAPAHOE ST., TOWER 3, #1000, DENVER, CO 80202	(303) 572-3900	
4. Location of Well:		
Footages:		County:
QQ, Sec., T., R., M.:		State: UTAH
II. CHECK APPROPRIATE BOXES T	TO INDICATE NATURE OF NOTICE, REPORT, O	R OTHER DATA
NOTICE OF INTENT	SUBSEQUENT I	REPORT
(Submit in Duplicate)	(Submit Original F	
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	X Other ANNUAL STATUS REP	ORT OF SHUT-IN WELLS
Other	Date of work completion	
Ammanimata Jata mada will stant		
Approximate date work will start	Report results of Multiple Completions and Rec COMPLETION OR RECOMLEPTION REPO	
	* Must be accompanied by a cement verification rep	ort.
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertine	ent details, and give pertinent dates. If well is directionally drilled, give subsurfa	ce locations and measured and true
vertical depths for all markers and zones pertinent to this work.)		_
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Name & Signature:	IIIIE: PRODUCTION SERVICES SUPVR	Date: 01/15/00

		1	LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
UTE 1-10A3	SENE 10-1S-3W	43-013-30319	Feb-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BUZZI 1-11B2	SENW 11-2S-2W	43-013-30248	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SHRINE 1-10C5	NWNE 10-3S-5W	43-013-30393	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MORTENSEN 3-32A2	SWSW 32-1S-2W	43-013-31872	Dec-98	COLLAPSED CASING	Sold to Coastal Oil & Gas Corp. 12/99
GOODRICH 1-18B2	SENW 18-2S-2W	43-013-30397	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BOREN 1-24A2	NESW 24-1S-2W	43-013-30084	Sep-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTAH STATE FED 1-24B1	NWSE 24-2S-1W	43-047-30220	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
HAMBLIN 1-26A2	NESW 26-1S-2W	43-013-30083	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-26C6	SWNE 26-3S-6W	43-013-30412	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BASTIAN 3-7A1	NESE 7-1S-1W	43-013-30026	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
DYE 1-29A1	NWSE 29-1S-1W	43-013-30271	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MCELPRANG 1-31A1	NWSE 31-1S-1W	43-013-30190	Jan-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
VODA UTE 1-4C5	NWNE 4-3S-5W	43-013-30283	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-4C6	NWNE 4-3S-6W	43-013-30416	Jan-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MARGUERITE 1-8B2	NWSE 8-2S-2W	43-013-30235	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-9C6	SWNE 9-3S-6W	43-013-30487	Jan-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 10-1	SENW 10-4S-5W	43-013-30088	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-11C6	NESW 11-3S-6W	43-013-30534	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-12C6	SWSW 12-3S-6W	43-013-30500	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-23C6	NENW 23-3S-6W	43-013-30537	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-2C6	SWSW 2-3S-6W	43-013-30531	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MCELPRANG 2-31A1	NWSW 31-1S-1W	43-013-30836	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
URRUTY 2-34A2	SWSW 34-1S-2W	43-013-30753	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SPRING HOLLOW 2-34Z3	NESW 34-1N-3W	43-013-30234	Apr-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-3C6	NENW 3-3S-6W	43-013-30902	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
REYNOLD 2-7B1E	SENE 7-2S-1E	43-047-31840	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-9C6	SESE 9-3S-6W	43-013-31096	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CADILLAC 3-6A1	SWSE 6-1S-1W	43-013-30834	Apr-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BASTIAN 3-7A1	NESE 7-1S-1W	43-013-30026	Apr-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 3-9D5	SENW 9-4S-5W	43-013-20179	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
ANDERSON 1-A-30B1	SWNE 30-2S-1W	43-013-30783	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99

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DIVISION OF OIL, GAS AND MINING

				LAST		
WELL NAME		QTR QTR SEC-T-R	API NUMBER	PRODUCED		FUTURE PLANS FOR WELL
CEDAR RIM 5		SWNE 16-3S-3W	43-013-30240	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 6		SWNE 21-3S-6W	43-013-30243	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 6A		CSW 21-3S-6W	43-013-31162	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 10-21	BC	NWSE 21-5S-4W	43-013-31283	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 13-22	BC	SWSW 22-5S-4W	43-013-31548	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 4-22	BC	NWNW 22-5S-4W	43-013-30755	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 9-23X	BC	NESE 23-5S-5W	43-013-30999	Nov-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 9-4B1		SENW 4-2S-1W	43-013-30194	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-30C5		SWNE 30-3S-5W	43-013-30475	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 5-1D5		SENW 5-4S-5W	43-013-30081	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
J. LAMICQ ST. 1-6B1		SENW 6-2S-1W	43-013-30210	Sep-87	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99

JAN 24 2000

DIVISION OF OIL, GAS AND MINING

	Т	Г		Т		
ITAH ANNUAL STATUS RE	POR	T OF SHUT-IN WELLS	1999	1		
	T					
	[LAST	REASON FOR	
WELL NAME		QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
FEE 1-10B1E		SENW 10-2S-1E	43-047-30881	May-89	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BLEY 2X-25C7		NESW 25-3S-7W	43-013-31083	na	NEVER PROD; NO ECONOMIC RESERVES	Sold to Coastal Oil & Gas Corp. 12/99
SMITH 2X-23C7		NENE 23-3S-7W	43-013-31634	na	NEVER PROD; NO ECONOMIC RESERVES	Sold to Coastal Oil & Gas Corp. 12/99
ANDERSON 1-28A2		NWSE 28-1S-2W	43-013-30150	Jul-83	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BLANCHARD 1-3A2		NWSE 3-1S-2W	43-013-20316	Feb-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BLANCHARD 2-3A2		SESW 3-1S-2W	43-013-30008	Feb-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SMITH 1-17C5		CNE 17-3S-5W	43-013-30188	Nov-98	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 11		NWNE 27-3S-6W	43-013-30352	Apr-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 12		SWNE 28-3S-6W	43-013-30344	Oct-89	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 14		SWNE 10-3S-6W	43-013-30345	Sep-86	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 16		SWNE 33-3S-6W	43-013-30363	Nov-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 2		SWNE 20-3S-6W	43-013-30019	Aug-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 21		SESE 10-3S-6W	43-013-31169	Oct-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 5A		SESW 16-3S-6W	43-013-31170	Feb-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 8		SWNE 22-3S-6W	43-013-30257	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CHENEY 1-33A2		SWNE 33-1S-2W	43-013-30202	May-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CHENEY 2-33A2		NESE 33-1S-2W	43-013-31042	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CAMPBELL 1-12B2		SWNE 12-2S-2W	43-013-30237	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SMITH 1-6C5		NWNE 6-3S-5W	43-013-30163	Apr-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UCHESNE COUNTY 1-3C4		SENW 3-3S-4W	43-013-30065	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
DUCHESNE 1-17C4		NWNE 17-3S-4W	43-013-30410	Mar-82	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
JENSEN FENZEL 1-20C5		SWNE 20-3S-5W	43-013-30177	Feb-86	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
ESTHER ARHI 1-5B1E		NWSW 5-2S-1E	43-047-30205	Mar-98	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
HORROCKS 1-6A1		SENW 6-1S-1W	43-013-30390	May-84	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
VODA 1-19C5		SWNE 19-3S-5W	43-013-30382	Dec-81	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-21G	BC	NWNE 21-5S-4W	43-013-31313	na	NEVER PROD; NO ECONOMIC RESERVES	Lease HBP; reviewing utility of wellbore in pending waterflood operation

JAN 24 2000

DIVISION OF OIL, GAS AND MINING

			<u> </u>	LAST	REASON FOR	
MITH LANARE	┼─┤	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
WELL NAME	 	NESW 3-2S-2W	43-013-30160	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
JOHN 1-3B2		SWSW 12-1S-2W	43-013-30013	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
KENDALL 1-12A2	1	NWSW 8-1S-5W	43-013-30036	Dec-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
LAMICQ URRUTY 1-8A2		NWSE 4-2S-2W	43-013-30313	Feb-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MEAGHER EST. 1-4B2		SESE 30-3S-4W	43-013-30576	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MOON TRIBAL 1-30C4		NWSE 32-1S-2W	43-013-30929	Mar-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MORTENSEN 2-32A2		NENE 13-2S-4W	43-013-30180	May-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MYRIN RANCH 1-13B4		NESE 33-1S-2W	43-013-30315	May-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
NORLING 1-9B1		NENW 3-3S-5W	43-013-30333	Sep-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
PHILLIPS FEDERAL 1-3C5		SENW 10-2S-2W	43-013-30215	Aug-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
REESE 1-10B2		SENW 29-1S-2W	43-013-30189	Jun-95	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
ROBERTSON 1-29A2	-	NESW 2-2S-2W	43-013-30225	Jul-88	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-2B2		SWNE 7-3S-5W	43-013-30098	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SALERATUS WASH 1-7C5		NWSE 3-2S-1W	43-013-30249	May-90	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SHISLER 1-3B1		NESW 36-1N-3W	43-013-30398	Feb-84	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SPRING HOLLOW 4-36Z3 STATE 1-6B1E		NWSE 6-2S-1E	43-047-30169	Dec-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
		NWSE 7-2S-1E	43-047-30180	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
STATE 1-7B1E STATE 2-35A2		SENW 35-1S-2W	43-013-30156	Sep-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SUMMERELL EST. 1-30A1	 	NWSE 30-1S-1W	43-013-30250	Sep-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
		NWSE 2-2S-1W	43-047-30167	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
TODD 1-2B1 UTE TRIBAL 1-26	ВС	NENE 26-5S-5W	43-013-31912	N/A		Lease HBP; reviewing utility of wellbore in pending waterflood operation
URRUTY 2-9A2	100	NESW 9-1S-2W	43-013-30046	Apr-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-2A3	┼	NWSE 2-1S-3W	43-013-30409	Jun-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-2C5	 	NWNW 2-3S-5W	43-013-30392	Sep-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 15-16	BC	SWSE 16-5S-4W	43-013-31648	Nov-98		Lease HBP; reviewing utility of wellbore in pending waterflood operation
	100	NWNE 5-3S-5W	43-013-20260	Jan-79	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-505 UTE 6-7B3	 -	SWNE 7-2S-3W	43-013-30211	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-25C6	 	SWNE 25-3S-6W	43-013-30417	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-3C6	+	SWSE 3-3S-6W	43-013-30415	Sep-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
TRIBAL FEDERAL 1-34B6	+	SWSE 34-2S-6W	43-013-30431	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-36C6	+	NENE 36-3S-6W	43-013-30422	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-5C4	+	SENE 5-3S-4W	43-013-30532	Aug-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-13C6	┼┈─	NESW 13-3S-6W	43-013-30530	Sep-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
YACK 1-7A1	1	NESW 7-1S-1W	43-013-30018	Nov-95	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
TACK 1-7A1	+					

JAN 24 2000

DIVISION OF OIL, GAS AND MINING

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



			5. LEASE DESIGNATION	ON AND SERIAL NO.			
SUNDRY (Do not use this for	6. IF INDIAN, ALLOT	FEE OR TRIBE NAME					
Oil Gas Well X Well Other	Oil Gas						
2. NAME OF OPERATOR			8. FARM OR LEASE N	AME			
BARRETT RESOURCES CORPOR	RATION		ANDERS	ON			
3. ADDRESS OF OPERATOR		-	9. WELL NO.	- A 			
1550 ARAPAHOE ST, TWR 3, SUITE 16	000, DENVER, CO 80202		1-A30B1				
4. LOCATION OF WELL (Report location clearly a See also space 17 below.) At surface 1274' FNL 1341' FEL NWNE SECTION 30-T2S-R1V API# 43-013-30783		10. FIELD AND POOL, OR WILDCAT BLUEBELL 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA NWNE SECTION 30-T2S-R1W DUCHESNE, UTAH					
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, 0	GR, ETC.)	12. COUNTY OR PARISH 13. STATE				
	5110' KB		DUCHESNE	UTAH			
	riate Box To Indicate Nature of Noti						
NOTICE OF INTENTION	ON TO:	SUBSEQUENT REPO	RT OF :				
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) CHANGE OF OPERATOR	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)_PROGRESS REPORT (Note: Report results of multiple con Completion or recompletion Report as					
17. DESCRIBE PROPOSED OR COMPLETED OP		•	f starting any proposed wor	k. If well is directionally			

Effective January 1, 2000, Barrett Resources Corporation will relinquish the operatorship of the referenced well to the Coastal Oil and Gas Corporation.

RECEIVED

JAN 0 4 2000

DIVISION OF OIL, GAS & MINING

18. I hereby certify that the foregoing is true and correct			
SIGNED Joyh Barne H	TITLE SENIOR VICE PRESIDENT, LAND	_DATE	12/22/99
(This space for Federal or State office use)			<u> </u>
APPROVED BY	TITLE	_ DATE	
CONDITIONS OF APPROVAL, IF ANY:			

Form 3160-5 (November 1994)

1. Type of Well Oil 2. Name of Operator

Coastal Oil & Gas Corporation

S30-T2S-R1W SWNE NIONE

12.

X Notice of Intent

TYPE OF SUBMISSION

Subsequent Report

Final Abandonment Notice

P. O. Box 1148 Vernal, Utah 84078

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

SUBMIT IN TRIPLICATE - Other instructions on reverse side

DEPARTMEN BUREAU OF I INDRY NOTICES t use this form for	TED STATES IT OF THE INTER AND MANAGEM AND REPORTS Coroposals to drill or 13160-3 (APD) for	FORM APPROVED Budget Bureau No. 1004-0135 Expires July 31, 1996 5. Lease Serial No. U-37794 6. If Indian, Allottee or Tribe Name					
IN TRIPLICATE -	Other instructions	on reverse side			7. If Unit or C	CA/Agreement, Name as	nd/or No
Other					8. Well Name Anderson	and No. #1-A30B1	
rporation	Attn: Cheryl	Cameron					
nal, Utah 84078 R., M., or Survey Descrip		3b. Phone No. (include are 435 - 781 - 7023	a code)		9. API Well N 43-013-307 10. Field and , 11. County or Duchesne,	784-00 SO7 Pool, or Exploratory Ar	83 ea
CHECK APPROPRIA	ATE BOX(ES) TO IN	DICATE NATURE OF N	OTICE, RE	PORT.	OR OTHER DA	ATA	
SION		TY	PE OF AC	TION			
directionally or recomplethe work will be performed operations. If	ete horizontally, give su formed or provide the B the operation results in stices shall be filed only	Deepen Fracture Treat New Construction Plug and Abandon Plug Back Ils, including estimated start baurface locations and meas ond No. on file with BLM a multiple completion or regarder all requirements, in	Red Red Red Wa	clamatio complete mporaril ater Disp any pro ae vertic ired sub n a new	y Abandon osal posed work and al depths of all sequent reports interval, a For	pertinent markers and shall be filed within in 3160-4 shall be fil	thereof. I zones. 30 days ed once
Coastal Oil & G e above referen	as Corporation a ced well and is the leased land	at P. O. Box 1148 responsible unde ds.					
s provided by	U605382-9.				REC	EVED	
verage is U2644	534. State opera	ator number is 17	102.	- •	JAN Divis	10 2000 SION OF AND MINING	
yl Cameron at	435-781-7023 if	you have any que	stions.			·	
is true and correct		Title				-	

Describe Proposed or Coommpleted Operation (clearly state all pertinent details, including estimated starting date of an If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Require following completion of the involved operations. If the operation results in a multiple completion or recompletion in testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclaim determined that the final site is ready for final inspection.)

Please be advised Coastal Oil & Gas Corporation at P. O. Box 1148 Vernal, the operator of the above referenced well and is responsible under the ter for the operations conducted upon the leased lands.

Effective date of change is January 1, 2000

BLM bond coverage is provided by U605382-9.

Utah state bond coverage is U2644534. State operator number is 17102.

Please contact Cheryl Cameron at 435-781-7023 if you have any questions.

14. I hereby certi	ify that t	he foregoir	ng is true	and cor	rrect	Titl	e			
Name (Printed/Typed) John T. Elener			Vice President							
(177				Date				
					THIS SPACE FOR FEDER	IAL OR STATE OFFICE USE				
Approved by							Title	Date		
conditions of approval, if any, are attached. Approval of this notice does not warrant or office ertify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.										

						-			
Division of Oil, Gas						ROUTING:			
OPERATOR CHANGE WORKSHEET Check each listed item when completed. Write N/A if item is not applied X Change of Operator (Well Sold)							1		4-KASL
							2-EDW		3-53-1
				able.			3-JLT		6-FILE
				☐ Designation of Agent					
☐ Operator Name Change Only			Merger						
The operator of the v	vell(s) listed h	elow has changed	effec	tive: 1-1-00					*****
The operator of the	ven(s) nstea o	ciow has changed,	, cricc	11vc. <u>1-1-00</u>					
TO:(New Operator) Address: P. O. BOX 1148 VERNAL, UT 8 Phone: 1-(435) 7 Account No.		48 T 84078		FROM:(Old	d Operator Addres	s: <u>1:</u> _s _I Pl	ARRETT RE 550 ARAPA 5UITE 1000 DENVER, CO 1000: 1-(30) ccount No	HOE ST O 80202 3)-572-	T TWR 3 2 3900
WELL(S):	CA	No	_ or _	Uni	t		· · · · · · · · · · · · · · · · · · ·		
Name: W. H. BLANCH Name: BOREN 1-24A2 Name: JOSEPHINE VO Name: JOSEPHINE VO Name: ANDERSON 1A Name: STATE 1-7B1E	DA 2-19C5 DA 1-19C5 -30B1	API: 43-013-30008 API: 43-013-30084 API: 43-013-30553 API: 43-013-30382 API: 43-013-30783 API: 43-047-30180	<u> </u>	Entity: 5775 Entity: 5740 Entity: 5650 Entity: 5645 Entity: 292 Entity: 5695	S 24 S 19 S 19 S 30	Γ <u>IS</u> Ι	R 5W Leas		E E E
OPERATOR CHAI	NGE DOCUM	MENTATION			- · · · · · · · · · · · · · · · · · · ·			,	
YES 1. A per	ding operator	change been set up	?						
YES 2. (R649	-8-10) Sundry (or other legal docum	entatio	n has been rece	eived from t	he FOI	RMER oper	ator o	n <u>1-4-00</u>
<u>YES</u> 3. (R649-	(R649-8-10) Sundry or other legal documentation has been received from the NEW operator on <u>4-10-00</u> .								
operato	The new company has been looked up in the Department of Commerce , Division of Corporations Database if the new operator above is not currently operating any wells in Utah. Is the operator registered with the State? Yes/No If yes, the company file number is <u>049324</u> , Division letter was mailed to the new operator on								
		ease Wells. The BLM ving Federal or India				er, nam	e change or o	operato	r change for a

Federal and Indian Units. The BLM or the BIA has approved the successor of unit operator for all wells listed above

Federal and Indian Communitization Agreements ("CA"). The BLM or the BIA has approved the operator change for

-OVER-

involving unit operations on ______.

all wells listed above involved in the CA on ______.

<u>N/A</u> 6.

<u>N/A</u> 7.

<u>N/A</u> 8.	Underground Injection C ("UIC") Program. The Division has applied UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project and/or for the water disposal well(s) listed above.
<u>YES</u> 9.	Changes have been entered in the Oil and Gas Information System for each well listed on 4-19-00.
<u>YES</u> 10.	Changes have been included on the Monthly Operator Change letter on 4-19-00.
STATE BON	D VERIFICATION
<u>N/A</u> 1.	State Well(s) covered by Bond No
FEE WELLS	S - BOND VERIFICATION / LEASE INTEREST OWNER NOTIFICATION
<u>YES</u> 1.	(R649-3-1) The NEW operator of any fee lease well(s) listed above has furnished a proper bond.
<u>YES</u> 2.	A copy of this form has been placed in the new and former operator's bond files on 4-19-00
<u>N/A</u> 3.	The FORMER operator has requested a release of liability from their bond as of todays date? If yes, Division response was made to this request by letter dated (see bond file).
<u>YES</u> 4.	(R649-2-10) The Former operator of any Fee lease wells listed above has been contacted and informed by letter dated <u>4-19-00</u> , of their responsibility to notify all interest owners of this change.
FILMING	
1.	All attachments to this form have been microfilmed on $6 - 1 - 60$.
FILING	
1.	Originals/Copies of all attachments pertaining to each individual well have been filed in each well file.
2.	The original of this form has been filed in the operator file and a copy in the old operator file.
COMMENT	S



State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

43.013.30783

Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

April 19, 2000

Barrett Resources Corporation 1550 Arapahoe St, Twr 3, Suite 1000 Denver, CO 80202

Re: Notification of Sale or Transfer of Fee Lease Interest

The Division has received notification of a operator change from Barrett Resources Corporation to Coastal Oil & Gas Corporation for the following well(s) which are located on fee leases.

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

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

Utah Royalty Owners Association Box 1292 Roosevelt, Utah 84066

Your assistance in this matter is appreciated.

Jimmie L. Thompson

cc: Coastal Oil & Gas Corporation

Utah Royalty Owners Association, Martin Brotherson

John R. Baza, Associate Director

Operator File(s)

Well Name	SecTR.	API Number
Mortensen 3-3A2	32-1S-2W	43-013-31872
Smith 2X-23C7	23-3S-7W	43-013-31637
Lamicq Urruty 1-8A2	08-1S - 2W	43-013-30036
Roberston 2-29A2	29-1S-2W	43-013-31150
Cedar Rim 2A	20-3S-6W	43-013-31172
Cadillac 3-6A1	06-1S-1W	43-013-30834
Cedar Rim 2	20-3S-6W	43-013-30019
Buzzi 1-11B2	02-2S-2W	43-013-30248
Norling 1-9B1	09-2S-1W	43-013-30315
Hatch 1-5B1	05-2S-1W	43-013-30226
Karl Shisler U 1-3B1	03-2S-1W	43-013-30249
Blanchard Fee 1-3A2	03-1S-2W	43-013-20316
SMB 1-10A2	10-1S-2W	43-013-30012
Lamicq-Urruty 2-9A2	09-1S - 2W	43-013-30046
Horrocks 1-6A1	06-1S-1W	43-013-30390
W. H. Blanchard 2-3A2	03-1S-2W	43-013-30008
Boren 1-24A2	24-1S-2W	43-013-30084
Josephine Voda 1-19C5	19 - 3S-5W	43-013-30382
Josephine Voda 2-19C5	19-3S-5W	43-013-30553
State 1-7B1E	07-2S-1E	43-047-30180
Anderson 1A-30B1	30-2S-1W	43-013-30783
Mortensen 2-32A2	32-1S-2W	43-013-30929
Philips Ute 1-3C5	03-3S-5W	43-013-30333
Reese Estate 1-10B2	10-2S-2W	43-013-30215
Shrine Hospital 1-10C5	10-3S-5W	43-013-30393
Robertson 1-29A2	20-1S-2W	43-013-30189
Albert Smith 2-8C5	08-3S-5W	43-013-30543
Owen Anderson 1-28A2	28-1S-2W	43-013-30150
Cheney 1-33A4	33-1S-2W	43-013-30202
Cheney 2-33A4	33-1S-2W	43-013-31042
Duchesne County 1-17C4	17-3S-4W	43-013-30410
Hamblin 1-26A2	26-1S-2W	43-013-30083
John 1-3B2	03-2S-2W	43-013-30160
Smith Broadhead 1-9C5	09-3S-5W	43-013-30316
Joseph Smith 1-17C5	17-3S-5W	43-013-30188
Meagher Estate 1-4B2	04-2S-5W	43-013-30313
Ute Tribal 1-5C4	05-3S-4W	43-013-30532
Urruty 2-34A2	34-1S-2W	43-013-30753
Reese Estate 2-10B2	10-2S-2W	43-013-30837
Jensen Fenzel 1-20C5	20-3S-6W	43-013-30177
Ute Fee 2-20C5	20-3S-5W	43-013-30550
J. Lamicq 1-6B1E	06-2S-1E	43-047-30169

STATE OF UTAH EPARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL, GAS AND M		5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDR	Y NOTICES AND REPORT	S 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 or laterals. Use APPLICATION FOR PERMIT TO DRILL	urrent bollom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			Exhibit "A" 9. API NUMBER:
	o Production Oil & Gas	Company	
3. ADDRESS OF OPERATOR: 368 South 1200 East CII 4. LOCATION OF WELL	y Vernal state Utah zu	PHONE NUMBER: 435-789-4433	10. FIELD AND POOL, OR WILDCAT:
		· 養力工工業 / 2009年	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:		STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN TO STATE TO SATE	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) Approximate date work will start:	ALTER CASING CASING REPAIR	FRACTURE TREAT NEW CONSTRUCTION	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
Approximate date work with start.	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL.SITE	X OTHER: Name Change
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all	pertinent details including dates, depths, volume	es, etc.
As a result of	the merger between The	Coastal Corporation and	a wholly owned
subsidary of El	Paso Energy Corporation	n, the name of Coastal (Oil & Gas Corporation
has been change	d to El Paso Production	Oil & Gas Company effec	ctive March 9, 2001.
	See E	xhibit "A"	
Bond # 400JU070			
NAME (PLEASE PRINT John	al Oil & Gas Corporatio T <u>(Elzne</u> r	n τιτιε <u>Vice Presid</u> e	ent
SIGNATURE		DATE 06-15-01	
	so Production Oil & Gas T Elzner	Company TITLE Vice Presid	ent
17			
SIGNATURE		DATE <u>06-13-01</u>	
(This space for State use only)			RECEIVED

JUN 19 2001

State of Delaware

PAGE 1

Office of the Secretary of State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "COASTAL OIL & GAS CORPORATION", CHANGING ITS NAME FROM "COASTAL OIL & GAS CORPORATION" TO "EL PASO PRODUCTION OIL & GAS COMPANY", FILED IN THIS OFFICE ON THE NINTH DAY OF MARCH, A.D. 2001, AT 11 O'CLOCK A.M.



JUN 19 2001

DIVISION OF OIL, GAS AND MINING

Harriet Smith Windson, Secretary of State

AUTHENTICATION: 1061007

DATE: 04-03-01

0610204 8100

010162788

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF INCORPORATION

COASTAL OIL & GAS CORPORATION (the "Company"), a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware, DOES HEREBY CERTIFY:

FIRST: That the Board of Directors of the Company, by the unanimous written consent of its members, filed with the minutes of the Board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of the Company:

RESOLVED that it is deemed advisable that the Certificate of Incorporation of this Company be amended, and that said Certificate of Incorporation be so amended, by changing the Article thereof numbered "FIRST." so that, as amended, said Article shall be and read as follows:

"FIRST. The name of the corporation is El Paso Production Oil & Gas Company."

SECOND: That in lieu of a meeting and vote of stockholders, the stockholders entitled to vote have given unanimous written consent to said amendment in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesaid amendment was duly adopted in accordance with the applicable provisions of Sections 242 and 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said COASTAL OIL & GAS CORPORATION has caused this certificate to be signed on its behalf by a Vice President and attested by an Assistant Secretary, this 9th day of March 2001.

COASTAL OIL & GAS CORPORATION

David L. Siddall

Vice President

Attest:

STATE OF DELAWARE
SECRETARY OF STATE
DIVISION OF CORPORATION
FILED 11:00 AM 03/09/0

JUN 19 2001

DIVISION OF OIL, GAS AND MINING

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

Enter date after each listed item is completed

Change of Operator (Well Sold)

Operator Name Change (Only)

ROUTING

KOUIING	
1. GLH /	4-KAS
2. CDW V	5-LPi
3. JLT	6-FILE

Designation of Agent

X Merger

Unit:

The operator of the well(s) listed below has changed, effective:	3-09-2001
FROM: (Old Operator):	TO: (New Operator):
COASTAL OIL & GAS CORPORATION	EL PASO PRODUCTION OIL & GAS COMPANY
Address: 9 GREENWAY PLAZA STE 2721	Address: 9 GREENWAY PLAZA STE 2721 RM 2975B
HOUSTON, TX 77046-0995	HOUSTON, TX 77046-0995
Phone: 1-(713)-418-4635	Phone: 1-(832)-676-4721
Account N0230	Account N1845

CA No.

WELL(S)

GOODRICH 2-2B3

LOTRIDGE GATES FEE 1-3B3

		API	ENTITY	SEC TWN	LEASE	WELL	WELL
NAME		NO	NO	RNG	TYPE	TYPE	STATUS
C B HATCH 1-5B1		43-013-30226	5935	05-02S-01W	FEE	OW	S
J LAMICQ ST 1-6B1		43-013-30210	5405	06-02S-01W	FEE	OW	S
NORLING ST U 1-9B1		43-013-30315	5940	09-02S-01W	FEE	OW	S
GALLOWAY 1-18B1	· · · · · · · · · · · · · · · · · · ·	43-013-30575	2365	18-02S-01W	FEE	OW	P
ANDERSON 1A-30B1		43-013-30783	292	30-02S-01W	FEE	OW	P
JOHN 1-3B2		43-013-30160	5385	03-02S-02W	FEE	OW	S
MEAGHER ESTATE 1-4B2		43-013-30313	1811	04-02S-02W	FEE	OW	S
LAMICQ 2-5B2	(CA 96-83)	43-013-30784	2302	05-02S-02W	FEE	OW	P
REESE ESTATE 1-10B2		43-013-30215	5460	10-02S-02W	FEE	OW	S
REESE 2-10B2		43-013-30837	2416	10-02S-02W	FEE	OW	P
E H BUZZI U 1-11B2		43-013-30248	5960	11-02S-02W	FEE	OW	S
ELDER 1-13B2		43-013-30366	1905	13-02S-02W	FEE	OW	P
MATTHEWS 2-13B2		43-013-31357	11374	13-02S-02W	FEE	OW	P
GOODRICH 1-18B2		43-013-30397	1871	18-02S-02W	FEE	OW	S
LINMAR 1-19B2		43-013-30600	9350	19-02S-02W	FEE	OW	P
JENKINS 1-1B3	(CA 96-70)	43-013-30175	1790	01-02S-03W	FEE	OW	P
JENKINS 2-1B3		43-013-31117	1792	01-02S-03W	FEE	OW	P
GOODRICH 1-2B3		43-013-30182	1765	02-02S-03W	FEE	OW	P

OPERATOR CHANGES DOCUMENTATION

1.	(R649-8-10) Sundry or legal documentation was received	d from the FORM	MER operator on:	06/19/2001	
	(R649-8-10) Sundry or legal documentation was received. The new company has been checked through the Depart		*	06/19/2001 ations Database on:	06/21/2001
4.	Is the new operator registered in the State of Utah:	YES	Business Number:	608186-0143	_

43-013-31246

43-013-30117

11037

1670

02-02S-03W FEE

03-02S-03W FEE

OW

OW

5.	If NO , the operator was contacted contacted on:	N/A	
6.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian	* *	d the (merger, name change,N/A
7.	Federal and Indian Units: The BLM or BIA has for wells listed on:	approved the successor	of unit operator
8.	Federal and Indian Communization Agreeme change for all wells listed involved in a CA on:	ents ("CA"): The BLM N/A	If or the BIA has approved the operator
9.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the w		d UIC Form 5, Transfer of Authority to Inject, on: N/A
D.	ATA ENTRY:		
1.	Changes entered in the Oil and Gas Database on:	06/28/2001	•
2.	Changes have been entered on the Monthly Operator Changes	ange Spread Sheet on:	06/28/2001
3.	Bond information entered in RBDMS on:	06/20/2001	
4.	Fee wells attached to bond in RBDMS on:	06/28/2001	
S	TATE BOND VERIFICATION:		
1.	State well(s) covered by Bond No.:	<u>N/A</u>	
FI	EE WELLS - BOND VERIFICATION/LEASE	INTEREST OWNER	NOTIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed has	s furnished a bond:	400JU0708
	The FORMER operator has requested a release of liability The Division sent response by letter on:	from their bond on: N/A	COMPLETION OF OPERATOR CHANGE
3.	(R649-2-10) The FORMER operator of the Fee wells has be of their responsibility to notify all interest owners of this ch		I by a letter from the Division ON OF OPERATOR CHANGE
FI	LMING:		The state of the s
1.	All attachments to this form have been MICROFILMED of	on: 9 14 0	
	LING: ORIGINALS/COPIES of all attachments pertaining to each	h individual well have been	filled in each well file on:
	MMENTS: Master list of all wells involved in opera oduction Oil and Gas Company shall be retained in		

٠

J.

	STATE OF UTAH		FORM 9			
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MI		5.LEASE DESIGNATION AND SERIAL NUMBER: FEE			
SUNDF	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
	sals to drill new wells, significantly deeper igged wells, or to drill horizontal laterals.		7.UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: ANDERSON 1-A30B1			
2. NAME OF OPERATOR: EL PASO E&P COMPANY, LP			9. API NUMBER: 43013307830000			
3. ADDRESS OF OPERATOR: 1099 18th ST, STE 1900 , Der	nver, CO, 80202 303 29:	PHONE NUMBER: 1-6417 Ext	9. FIELD and POOL or WILDCAT: BLUEBELL			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1274 FNL 1341 FEL			COUNTY: DUCHESNE			
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NWNE Section: 30	P, RANGE, MERIDIAN: Township: 02.0S Range: 01.0W Meridian	n: U	STATE: UTAH			
11. CHE	CK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION					
✓ NOTICE OF INTENT	☐ ACIDIZE	☐ ALTER CASING	☐ CASING REPAIR			
Approximate date work will start: 2/20/2010	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 ☐ OPERATOR CHANGE		☐ NEW CONSTRUCTION ☐ PLUG BACK			
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON			
· I	☐ TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL			
DRILLING REPORT	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION			
Report Date:	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:			
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all pe	ertinent details including dates, depths,	volumes, etc.			
EL PASO E & P COM	1PANY SEEKS APPROVAL TO F	PLUG AND ABANDON THE				
SUBJE	CT WELL PER THE ATTACHED	PROCEDURE.	Approved by the Utah Division of			
			Oil, Gas and Mining			
		D	Pate: February 17, 2010			
		E	By: LIST K Lint			
NAME (PLEASE PRINT) Marie Okeefe	PHONE NUMBE 303 291-6417	R TITLE Sr Regulatory Analyst				
SIGNATURE N/A		DATE 1/21/2010				



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Sundry Conditions of Approval Well Number 43013307830000

- 1. Notify the Division at least 24 hours prior to conducting abandonment operations. Please call Dan Jarvis at 801-538-5338.
- 2. ADD PLUG #1A: CICR shall be run and set @ 7825'. M&P 60 sx of cement. Sting into CICR and pump 50 sx, Sting out of CICR and dump 10 sx on top of CICR. If CICR cannot be run, then a 100' plug (20 sx) shall be spotted from 7850' to 7750'. This will isolate the LGR from possible injection zones and unspaced area above the TGR3.
- 3. MOVE AND AMEND PLUG #2: Plug #2 shall be moved downhole approximately 1550' to isolate waterflow @6078'. Perf sqz holes @ 6050'. Establish injection. If injection is established, a CICR shall be run and set @ 6000'. M&P 80 sx of cement. Sting into CICR and pump 50 sx, Sting out of CICR and dump 30 sx on top of CICR. If injection cannot be established then a 200' plug (40 sx) shall be spotted from 6100' to 5900'.
 - 4. Surface reclamation shall be done in accordance with R649-3-34 Well Site Restoration.
 - 5. All balanced plugs shall be tagged to ensure that they are at the depth specified.
 - 6. All annuli shall be cemented from a minimum depth of 100' to the surface.
- 7. All requirements in the Oil and Gas Conservation General Rule R649-3-24 shall apply.
- 8. If there are any changes to the procedure or the wellbore configuration, notify Dustin Doucet at 801-538-5281 (ofc) or 801-733-0983 (home) prior to continuing with the procedure.
 - 9. All other requirements for notice and reporting in the Oil and Gas Conservation General Rules shall apply.

Approved by the Utah Division of Oil, Gas and Mining

Date: February 17, 2010

Bv:

2/16	5/2010		Wellk	ore Dia	gram				r263
	API Well No:	43-013-30783-00-00	Permit No:		Well Nam	ie/No: AND	ERSON 1-A	30B1	
	Company Nar	me: EL PASO E&P C	COMPANY, LP						
	Location: Sec	c: 30 T: 2S R: 1W S ₁	pot: NWNE	String Inf	ormation				
	Coordinates:	X: 582159 Y: 445951	9		Bottom	Diameter	Weight	Length	Casacity
	Field Name:	BLUEBELL		String	(ft sub)	(inches)	(lb/ft)	(ft)	(FICT)
	County Name			HOL1	646	17.5			
	county manie		C.	COND	646	13.325	54.5		
		Projet	2304)=105 Vo.k	HOL2	2600	12.25			5 2011
		(405K)(CIS)(2304)=105	SURF	2600	9.625	36		2-304
		ement from 646 ft. to surf	ace	HOL3	9600	8.75	20		4.794
t	DVC	onductor: 13.325 in. @ 64	46 ft.	HOL4	9600 12703	7 6.125	29		4. +17
e, to u44		ole: 17.5 in. @ 646 ft.		LI	12703	5	18		
ુ ષ્ ષ	· Park	2 11 6	304)= 26 VOK			3	18		4-201
	E cac			8/4 /	7"(108)			-	
		nent from 2600 ft. to surfa		8314"	(801) He	<u> </u>			1.979
	Surf	face; 9.625 in. @ 2600 ft.	109						
		e: 12.25 in. @ 2600 ft.	01/(1.15)(1979)=2	25X					
	2 cuter	650 195/67 5		Cement In	formation				
3300	X 30003	310 DI # 3		STVOR		TOC			
SWISG W	3360	P TO Y		String	(ft sub)	(ft sub)	Class	Sacks	
		(145)(145)(145)(145)(145)(14	-201)= 425x	COND	646	0	G	800	
	V	ABOUR 105K = 55	VOX 5134	I1	9600	6432	HC	225	
		1		I1	9600	6432	Н	260	
99	~1 -LC-701		OF	L1	12672	9353	Н	675	
33	50 X C540			SURF	2600	0	HC	450	
< x	- Derce	ensidelast fro	m 6050-5850	SURF	2600	0	H	430	
458 442 V	intetle Good		1-15)(4794)=954						
	(2.60	out 200/(1/5)(0	1.701) = 425x	Perforatio	n Informati	ion			
6432	-4)(4.754)=285h	Тор	Bottom				
			80 5x tot		(ft sub)	Shts/	Ft No Sh	ts Dt Sque	eeze
	Cicp@7	soo Mugth	(50/40/20	9653	10552				
	X >7549	50 54= 21	5 max 30 x Ab	12180	12474			ved by tl	
	7714	7925' 10 5K = 1	\$0 5x tot 50 below 30 5x Ab	8098	8324	26		Division (
870	- 14884	1000	3	7549	8 700°	3,3 410 46	WHY Gas	មហ្គល TAIAប	المردة في
n	Liner	from 12672 ft. to 9353 ft.				Date	Feb	mary 17	Dow Smith &
	Cemer	nt from 9600 ft. to 6432 ft	t _{wi}			Duce	1 12	177	AKO
	Interm	ediate: 7 in. @ 9600 ft.			T 6	By:			
	Hole:	8.75 in. @ 9600 ft.	. 1	Formation	Informatio	on -			
		1 Add 11	M pel	BMSW	3300				
ratch.	~ 1455	1.8	10 769	GRRV	5758				
		505Che laws	10 Stortop	GRRVL	7870	- 2			
	71055	L (505K)(1-15)(4.794) = 275 mg	WSTC	10552	7368			
	= CIBPEI	10614 WITLSLOOT	(1056) (100 V 1176)	0. 5					
			(100) (4,44	1/2 30 1	2.12.0	1 10 616	e ₁		
	51219	at from 9600 ft. to 6432 ft. 2 graduate: 7 in. @ 9600 ft. 8.75 in. @ 9600 ft. 6.75 in. @ 9600 ft. 6.125 in. @ 12703 ft. 4 graduate: 7 in. @ 12703 ft. 4 graduate: PB	ton or roam	0551 b 1 e	เกลเห	2 1/6 41	mation	Deptu	2 PA 2001
	12180	U.	Jan Flug Coos	t) +10m	2-10 8	31	mation 1975	1926-210	12 PA 2001
	Hole: 6	5.125 in. @ 12703 ft.	100, to 4:	150	Ballard	2-15 81	2005	Deptu 1926-210 7716-9 6158-6	1294 14
	111111111	٦			FJ Fent	tel	1986	6158-6	329 PH 199
	TD: 12703	TVD: PB	TD:		125 24	sec15)			

Marc T. Eckels Page 1 of 3

7" CIBP 1/86

HELD BY PRODUCTION, INC. ANDERSON 1A-30B1 2ND GREEN RIVER RECOMPLETION REPORT

10-13-93:

Circ hydraulic pump out of well. RU HOT & circ 350 bbl hot PW down tog & up csg. Spot 20 bbl diesel fuel out. pump cavity to soften built up paraffin in csg. SI well for WO.

Costs - HOT = 281; Diesel = 840.

Daily Cost = \$1,121 Cum. Cost = \$1,121

10-14-93:

MIRU Western Oil Well Service Rig #19, ND WH. TUBEP's Pt en 2-7/8" tog hanger & remove. Work tog to release seal assbly from 7", 29# Mtn States Arrowaria prod pkr @ 80 0. Unable to turn or pull. RIH w/ SV spear on sandline & punch out equalizing ports. Let psi equalize. Work tog. Broke free to rotate but cannot pull. SDFN. Div Div

S tah

Costs - Rig = 1,036; trkg = 297; BOPE = 125.

Daily Cost = \$1,458 Cum. Cost = 2,579

10-15-93:

SITP = 0. SICP = 50 psi, RU power swive! & pull 20,00% over the while rotating to free seal assbly. RD PS. POOH w/ 218 its 2-7/8", 6.5#, N-80, 8rd EUE tog, X-O, 23 its 2-7/8" 5.5#, N-80 Hydril CS tog, X-O, National Type "V" pump cavity, 2-7/8" X 6 " pup it & Arrowdrill latch & 🏟al a🎰 bly, LD BHA w/ minor CaCO3 scale. PU Mtn States pkr milling tool w/ 6" washover shoe & junk basket & RIH on tog to mill out pkr. RU PS & mill on pkr. for 1-1/2 hrs w/ well on avc. Made 2'. SDFN.

Costs - Rig = 2,001; wtr trk = 242; trkg (frac tank & tbg) = 359; HOT = 340; BOPE = 125; & milling tool = 1,200. Daily Cost = \$4,267

Curn. Cost = \$6,846

10-16-93:

SIP = 0 psi, Continue wash over 7" Mtn States Arrowdrill pkr @ 8010 while pumping hot PW to clean waxy tbg... Made 4" milling rubber in 1 hr w/o circ, PU on tog & pkr came uphole 5'. Unable to move down but now circ to surface. POOH w/ milling tool on tog to see if pkr in tool. Tool had large piece of pkr rubber stuck in mill shoe. RIH w/ same milling tool and tag pkr @ 8005. POOH w/ 5 its. SDFWE.

Costs - Rig = 1,731; wtr trk = 259; BOPE = 125; HOT = 175.

Daity Cost = \$2,290 Cum. Cost = \$9.136

10-18-93:

SIP = 0 psi, RIH w/ 5 its tbg & tag 7" Mtn States Arrowdrill pkr @ 8050, Pump 50 bbl PW down tbg while milling on pkr. Milled over pkr. PU 30 fts tog work string & push pkr debris to 9002. RD power swivel. POOH laying down 30 its work string. Had gas blow on csg. Ready to perf in am.

Costs - Rig = 1,756; wtr trk = 317; BOPE = 125.

Daily Cost = \$2,198 Curn. Cost = \$11,334

10-19-93:

SIP = 0 psi, Pump 50 bbl hot PW down csg in prep for perforating, RU OWP csd hole trk w/ PO & lubctr. RIH w/ 4" csg gun Could not get through wax in csg @ 340. Pull perf gun into lubctr & pump 22 bbl diesel oll @ 180 degrees F down csg w/ HOT. RIH w/ csg gun fighting wax @ 2400, 4700 & 6700. Perforated well as follows in two runs w/ 2 jspf + 1 shot for each single foot zone:

7549-51, 7579-81, 7599, 7679-81, 7693-95, 7711-14, 7884-88, 7897-99, 7910, 7980, 7988-90, 8398, 8436, 8462, 8474, 8478, 8484, 8521, & 8700

Held By Production, Inc. Anderson 1A-30B1 Page 2 of 3

No pressure. No misfires, POOH w/ perf gun & LD. RD OWP trk, PU Mtn States 7", 29# HD pkr & +45 SN. RIH on 228 jts 2-7/8" tog & set pkr @ 7015 w/ 25,000# comp. RU swab equip & swab well. Initial FL @ 3300. Made four runs w/ final FL at 3800. Could not get deeper due to wax in tog. Recovered 24 bb; TF, 90% oil. RD & clean swab equip. SDFN, Will acidize in am. Trans, approx. 30 BO to stock tank, Have 400+ bbl fresh wtr in frac tank

Costs - Rig = 1,770; wtr trk = 167; HOT = 464; pkr = 750; perf = 3,014; BOPE = 125; diesel = 946

Daily Cost = \$7,236

Cum. Cost = \$18,570

10-20-93:
SITP = 0. SICP = 150 pai. RU Halliburton to acidize parts from 7549-8700 (191 perfs) w/ pkr set @ 7514. WO repair of HT-400 pumper. Acidize well w/: 500 gal X/anaw/ 30 gal DN-98; 10,000 gal 15 % HCl w/ DP-104, T-57 & usual Fe control, inhibitors, etc.; flush to bim pers 1/2% (20) wir. Acid and flush heated to 180 degrees F. Ave rate = 10 BPM/Ave psi = 3960. Diverted w/ 250 1.2 500 balls 351P = 150 psi / 5 min SIP = 470 psi / 10 min SIP = 120 / 15 min SIP = 110 psi, had noticeable diversion, but no ball out Total load = 333 bbi. RD Hallburton. RU swab equip. Made 16 runs w/ Initial FL @ 3400 & 3n2 FL @ 4000, Recovered 110 bbi w/ strong gas blow between runs. Fluid was mostly spent acid w/ pHotal, Sil cut at to 1%. SDFN,

Costs - Rig = 1,769; Acid Job = 21,897; wtr trk = 503; fine tag; = 25; BOPE = 125; HOT = 770.

Daily Cost = \$25,089 Cum. Cost = \$43, 659

10-21-93:

SITP = 600 psi, SICP = 0. Bled tog pressure off in 45 min venting gas w/ strong HCl odor. Cont swabbing perfe from 7549-8700 w/ pkr @ 7514. Made 27 runs & recovered 212 bbl total fluid. 10 BLW&A left to recover. IFL = 4300 & FFL = 4600. pH rose to 4.1 and oil cut to 5% by last run. SDFN.

Cost - Rig = 1,811; wtr trk = 250; frac tank = 25; BOPE = 125; Gas Anchor = 1,500.

Daily Cost = \$3,711 Cum. Cost = \$47,370

SITP = 600 psi. SICP = 0. Bled tbg pressure off in 30 min venting gas with weak HCl odor. Cont swabbing perfs 7549 - 8700. Made 6 runs w/ IFL @ 4400/FFL @ 5000, IpH @ 5.0/FpH @ 6.0 & 5% oil cut. Recovered 48 bbl (37 bbl over 333 bbl load). RD swab & release pkr @ 7514. POOH w/ pkr & LD. PU Trico 7", 29# AC w/ 50,000# shear pins, 1 jt perforated 2-7/8" tbg., solid plug, 4-1/2" "Poor Boy" gas anchor, 4' tbg sub, Trico Type "A" Dual Parallel hydraulic pump cavity & 2-7/8" 8rd X 2-7/8" Hydril CS X-Q, RIH on 23 its 2-7/8", 6.5#, N-80, Hydril CS tog, X-O & 217 jts 2-7/8", 6.5#, N-80, 8rd EUE tog. SDFN

Costs - Rig = 1,730; wtr trk = 145; BOPE = 125; frac tank = 84; HOT = 550.

Daily Cost = \$2,834 Cum. Cost = \$ 50,004

10-24-93:

SITP = 300 psi. SICP = 450 psi, Bleed well off. ND BOP's, Set Trico 7", 29# AC @ 8009 and land w/ 16,000 tension. Top of pump cavity @ 7922. NU BOP's & change over to 1.9" equip. PU Trico dual parallel stinger and PU & tally in hole w/ 245 its 1.90", 2.76#, J-55, 10rd IJ tbg (7887.68"). PU X-O and sub up w/ 2-3/8", 8rd EUE tbg pups w/ special clearance collars as follows: 8.14', 6.04', 6.10', 4.15' & 2.27'. Land sidestring on 2-3/8" double box hanger w/ 6,000# comp. ND BOP's, NU WH tree, Pump 10 bb! PW & drop SV. Seat SV & teat both strings, cavity & WH to 4,500 psi, Rig crew left @ 7;30 pm. Welder & pumper modified WH return lines for dual parallel operation. Dropped pump, Pump seated up @ 11;00 pm. Watched operation for 1 hr. Pump went down on high discharge @ 4:00 am for unknown reason. Restarted pump at 7:30 am Sun w/o problems. Total water used on job, not Incl acid job, = 1,360 bbl.





PLUG AND ABANDONMENT PROGNOSIS

ANDERSON 1A-30B1

API #: 4301330783 SEC 30-T2S-R1W DUCHESNE COUNTY, UT

WELL DATA:

ELEVATIONS: GL 5,086' KB 5,110'

FORMATION TOPS: GREEN RIVER @ 3985' TN1 5,830', TGR3 @ 7,873',

WASATCH @ 9,368'

BHT 180 DEG F @ 9,600' 10/83

TOTAL DEPTH: 12,703'

PBTD: 12,672'

HOLE/CASING SIZES:

30" hole 20" @ 82' with 284 SXS cement

17-1/2" hole 13-3/8" 54.5# @ 646' with 800 SXS cement

12-1/4" hole 9-5/8" 36# @ 2600' with 880 SXS cement

8-3/4" hole 7" 29# N80 @ 9,616' with 485 SXS cement

TOC @ 6,432' CBL 10/83

6-1/8" hole 5" 18# P110 T0L @ 9,353"

5" 18# P110 @ 12,672' W/ 675 SXS cement

PERFS: 7,549-8,700'

PACKERS & PLUGS:

5" CIBP @ 10,584' 3/84 7" CIBP @ 9,330' 10/93

WELL HAS BEEN REPORTED AS SHUT IN SINCE 5/2007

<u>CEMENT DESIGN</u>: Class G Cement, 15.5 PPG, 1.15 FT3/SX. Displace with corrosion inhibited produced water.

ABANDONMENT PROGNOSIS:

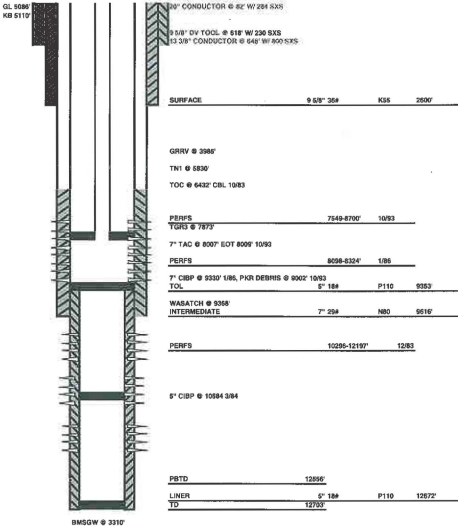
1. Notify DOGM of P&A operations at least 24 hrs prior to starting abandonment operations.

- 2. MIRUPU. Blow well down to tank and remove wellhead equipment. Circulate/fish hydraulic pump out well. NU 5,000# BOPE. TOOH and lay down 1.9" 10 RD J55 side string.
- 3. Release 7" TAC @ 8,007" and TOOH. If unable to release TAC, measure stretch, calculate free point & cut 2 7/8" 6.5# N80 below 7,550". RIH w/ 6 1/8" bit and 7" scraper to TOF. TOOH.
- 4. Plug #1. Establish injection rate. Set 7" CICR @ 7,500'. Squeeze perforations w/ 60 SXS Class G cement. Pump 50 SX into CICR and dump 10 SX on top. If unable to establish injection rate, spot 200' stabilizer plug 7,600-7,400' (or TOF) with 40 SX Class G cement (2% CC optional). WOC and tag w/ tubing.
- 5. Plug #2. Spot 100' stabilizer plug 4,500-4,400' with 20 SX Class G cement (2% CC optional). WOC and tag w/ tubing.
- 6. Perforate squeeze holes below the BMSGW @ 3,360'.
- 7. Plug #3. Establish injection rate. Set 7" CICR @ 3,310'. Squeeze perforations w/ 60 SXS Class G cement. Pump 50 SX into CICR and dump 10 SX on top. If unable to establish injection rate, spot 200' stabilizer plug 3,400-3,200' with 40 SX Class G cement (2% CC optional). WOC and tag w/ tubing.
- 8. Free point, cut 7" casing @ 2,650' and lay down. TIH w/ 2 7/8" tubing to 2,700'.
- 9. Plug #4. Spot 100'-150' plug 50' inside stub, (50' across open hole if any) and 50' into surface casing with 50 SX Class G cement (2% CC optional). WOC and tag plug w/ tubing.
- 10. RIH w/ 8 3/4" bit and 9 5/8" scraper to 1,030'.
- 11. Plug #5. TIH w/ 9 5/8" CICR to 1,000' and spot 10 SXS Class G cement on top.
- 12. Plug #6. TIH to 100' and spot 40 SX Class G surface plug (2% CC optional). Cement surface annulus via 1" tubing if necessary.
- 13. Cut off casing 3' below ground level and install dry hole plate. Dry hole plate to include well number, location, and lease name. RDMOL.
- 14. Restore location.

11

AS IS

SEC 30 T2S R1W LAT 17:02.2 LONG 110:02:00.92 DUCHESNE COUNTY, UT API# 4301330783



- 1	HOLE SIZE	PIPE SIZE	WEIGHT	GRADE	SACKS	SET DEPTH
ı	30"	20"			284	82'
1	17 1/2"	13 3/8"	54.5#	K55	800	646'
-1	12 1/4"	9 5/8"	36#	K55	880	2600'
1	8 3/4"	7"	29#	N80	485	9616'
1	6 1/8"	5"	18#	P110	675	12672'
-	TOL	5"	18#	P110		9353'

PERFS	10296-12197'	12/83
PERFS	9653-10207	1/84
PERF\$	10362-10552'	3/84
CIBP 5"	10614'	3/84
CIBP 7"	9330'	1/86
PERFS	8098-8324'	1/86
PERFS	7549-8700	10/93
OPEN PERFS	7549-8700'	

BHT 180° F @ 9600' 10/83

NOTE: NOT TO SCALE

TBG DETAIL 10/93

HANGER
217 JTS 2 7/8" 8RD 6.5# N80 (7190") © 7216"

XO TO HYDRIL
23 JTS 2 7/8 CS HYDRIL 6.5# N80 (705")

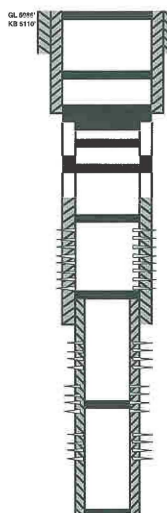
XO TO 8RD
TRICO TYPE A PUMP CAVITY © 7922"
2 7/8" PUP 4"
PBGA 4.5" N80
SOLID PLUG
PERF JT
TAC TRICO 7" 29# 50000# SHEAR W/ 10000# TENSION © 8007, EOT © 8009"

2 7/8" PUPS (5) 27' XO TO 1.9" 10 RD 345 JTS 1.9" 10RD 2.75# JSS IJ 6000# COMPRESSION (7888')

WATER FLOWS
WASATCH 10138-10264' 4 BPH
TRONA BED © 6078' © 107 BPH
GREEN RIVER © 5758'
1422' 21 BPH
1226' 35 BPH
1125' 25 BPH
489' 42 BPH
276' 24 BPH

THEIF ZONES 5410' CMT OFF W/ FLO CHK & 100 SXS CLASS H

SEC 30 T2S R1W LAT 17:02.2 LONG 110:02:00.92 DUCHESNE COUNTY, UT API# 4301330783



20" CONDUCTOR © 82' W/ 284 SXS PLUG #6 100"-SURFACE W/ 40 SXS CLASS G

9 5/8" DV TOOL @ 619' W/230 SXS 13 3M" CONDUCTOR @ 646' W/860 SXS

PLUG #5 9 5/8" CICR @ 1000' W/ 10 SXS CLASS G ON TOP

SURFACE 9 5/8" 36# K55 2600'

PLUG #4 2700-2550' W/ 50 SXS CLASS G

PLUG #3 BWSGW 7" CICR @ 3310' W/ 50 SXS CLASS G INTO AND 10 SX ON TOP SQ HOLES @ 3360'
GRBY @ 3985'
PLUG #2 4500-4400' W/ 20 SXS CLASS G
TN1 @ 5830'

TOC @ 6432' CBL 10/83

PLUG #1 7" CICR © 7500' W/ 50 SXS CLASS G INTO AND 10 SX ON TOP PERFS 7549-8700' 10/93

PERFS 8098-8324' 1/86
7" CIBP © 9330' 1/86, PKR DEBRIS © 9002' 10/93
TOL 5" 18# P110 9353'

WASATCH © 9368'
INTERMEDIATE 7" 29# N80 9616'

PERFS 10296-12197' 12/83

5" CIBP @ 10584 3/84

PBTD 12556'

LINER 5' 18# P110 12672'

TD 12703'

BMSGW @ 3310' BHT 180° F @ 9600' 10/83

NOTE: NOT TO SCALE

TBG DETAIL 10/93

HANGER
217 JTS 2 7/8' 8RD 6.5# N80 (7190') @ 7216'
XO TO HYDRIL
23 JTS 2 7/8 CS HYDRIL 6.5# N80 (705')
XO TO 8 RD
TRICO TYPE A PUMP CAVITY @ 7922'
2 7/8' PUP 4'
PBGA 4.5" N80
SOLID PLUG
PERF JT
TAC TRICO 7" 29# 50000# SHEAR W/ 10000# TENSION @ 8007, EOT @ 8009'

2.7/8" PUPS (5) 27' XO TO 1.9" 10 RD 345 JTS 1.9" 10RD 2.75# J55 LJ 6000# COMPRESSION (7888')

WATER FLOWS
WASATCH 10138-10264' 4 BPH
TRONA BED © 5078' © 107 BPH
GREEN RIVER © 5758'
1422' 21 BPH
1206' 35 BPH
1125' 25 BPH
489' 42 BPH
2576' 24 BPH

THEIF ZONES 5410' CMT OFF W/ FLO CHK & 100 SXS CLASS H

HOLE SIZE	PIPE SIZE	WEIGHT	GRADE	SACKS	SET DEPTH
30"	20"			284	82'
17 1/2"	13 3/8"	54.5#	K55	800	646'
12 1/4"	9 5/8"	36#	K55	880	2600"
B 3/4"	7"	29#	NBO	485	9616"
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TOL	5"	18#	P110		9353'

PERFS	10296-12197'	12/83
PERF\$	9653-10207"	1/84
PERFS	10362-10552'	3/84
CIBP 5"	10614'	3/84
CIBP 7"	9330'	1/86
PERFS	8098-8324"	1/86
PERF\$	7549-8700"	10/93
OPEN PERFS	7549-8700'	

	STATE OF UTAH		FORM 9							
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: FEE							
SUND	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:							
Do not use this form for propo- bottom-hole depth, reenter plu DRILL form for such proposals	sals to drill new wells, significantly deepen on gged wells, or to drill horizontal laterals. Us	existing wells below current se APPLICATION FOR PERMIT TO	7.UNIT or CA AGREEMENT NAME:							
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: ANDERSON 1-A30B1							
2. NAME OF OPERATOR: EL PASO E&P COMPANY, LP	9. API NUMBER: 43013307830000									
3. ADDRESS OF OPERATOR: 1099 18th ST, STE 1900 , Der	9. FIELD and POOL or WILDCAT: BLUEBELL									
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1274 FNL 1341 FEL			COUNTY: DUCHESNE							
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NWNE Section: 30	IP, RANGE, MERIDIAN: Township: 02.0S Range: 01.0W Meridian:	U	STATE: UTAH							
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, 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							
4/24/2010	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							
	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:							
12. DESCRIBE PROPOSED OR CO El Paso E&P plugged	ompleted operations. Clearly show all pertain and abandoned the subject we	ell per the attached report.								
			Accepted by the							
			Jtah Division of I, Gas and Mining							
		FUR	R RECORDONLY							
NAME (PLEASE PRINT) Marie Okeefe	PHONE NUMBER 303 291-6417	TITLE Sr Regulatory Analyst								
SIGNATURE		DATE								
N/A		6/30/2010								





EL PASO PRODUCTION

Operations Summary Report

Legal Well Name:

ANDERSON 1-A30B1

Common Well Name: ANDERSON 1-A30B1

Event Name:

ABANDONMENT

Start:

4/13/2010

Spud Date: 8/12/1983

End:

4/24/2010

Contractor Name:

WESTERN WELLSITE SERVIC

Rig Release: 4/20/2010

Group:

Rig Name:

WWS

Rig Number: 1

Rig Name:	, 	VVVV5	• • • • • • • • • • • • • • • • • • • •						
Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations			
4/15/2010	07:00 - 10:30	3.50	С	06		HSM JSA TOPIC; RIGGING UPMIRURU HOT OIL TRUCK FILL WELL w 22 BBLS OF HOT TPW CIRC AND FISH HYDRAULIC PUMP W 88 BBLS OF HOT TPWLD PMP			
	10:30 - 13:30	3.00	С	10		ND WELL HEAD PU 1.9 TBG PULL HANGER AND 1 JT 1.9 TBGPARTED @ 36' COUPLING (COUPLING LOOKING UP)TIH 1.9 TBG ATTEMPT TO SCEW INTO			
						COUPLING FAILED UNABLE TO TAG COUPLINGTOH LD 1.9 TBGNU BOPEPU ON 2 7/8" TBG PULL 105K TBG CAME FREE PULL			
	13:30 - 19:00	5.50	С	04		TOH w 56 JTS OF 2 7/8" TBGTBG PULLED OVER 80KROTATE 2 7/8" TBG TO THE RIGHT CONT TOH w 2 7/8" TBG FLUSH TBG AS NEEDED w HOT TPW LD BHA PMP CAVITY 7" MODLE R PKR AND 7 JTS OF 2 7/8" TBG TLL OF 235 JTS OF 2 7/8" TBGTTL WTR PMP TO DAY 160 BBLS OF TPWSECURE WELL SDFN			
	19:00 - 20:00	1.00	С	06		CREW TRAVEL FROM LOC			
4/16/2010	06:00 - 07:00	1.00		06		CREW TRAVEL TO LOC HSM JSA TOPIC; PINCH POINTS			
11.072010	07:00 - 10:30	3.50		04		PU 6 1/8" BIT TALLY IN HOLE TO 7850'			
	10:30 - 12:00	1.50		08		FLUSH TBG w 70 BBLS OF HOT TPW			
	12:00 - 14:30	2.50		04		TOH w 243 JTS OF 2 7/8" TBG FLUSHING AS NEEDEDLD 6 1/8" BIT			
	14:30 - 16:30	2.00	С	14		PU 7" CICR TIH w 227 JTS OF 2 7/8" TBG SET CICR @ 7495'			
	16:30 - 17:30	-1.00	С	14		ESTABLISH INJECTION RATE 2 BPM @ 200 PSIPMP PLUG # 1 80 SX OF CMT 70 INTO CICR STING OUT OF CICR PMP 10 SX ON TOPTOC 7441'			
	17:30 - 18:00	0.50		04		SOH w 2 7/8" TBGEOT 6500' SECURE WELL SDFNTTL WTR PUMPED TODAY 170 BBLS			
	18:00 - 19:00	1.00		06		CREW TRAVEL FROM LOC			
1/17/2010	06:00 - 07:00	1.00	С	06		CREW TRAVEL TO LOC HSM JSA TOPIC; WORKING WITH WIRELINERU HOT OIL TRUCK CICR WELL w 70 BBLS OF HOT TPW			
	07:00 - 09:00	2.00	C	04		TEST 7" CSG TO 600 PSI TEST GOODFINISH TOH w 2 7/8" TBG LD SETTING TOOL			
	09:00 - 11:30	2.50	С	11		RU WIRELINE TRUCK PU 3 1/8" GUN TIH PERFORATE @ 6050' TOH W 3 1/8" GUN RD WIRELINE TRUCK			
	11:30 - 14:30	3.00	С	14		ESTABLISH INJECTION RATE 1BPM @ 750 PSIPU 7" CICR TIH W 181 JTS OF 2 7/8" TBG SET CICR @ 5995"PMP PLUG #2 80 SX OF			
	,					CMT 50 SX INTO CICR STING OUT PMP 30 SX ON TOPTOC 5830'			
	14:30 - 17:00	2.50	С	04		TOH w 30 JTS OF 2 7/8" TBG CICR WELL CLEAN w 60 HOT OIL TRUCK CONT TOH w 81JTS OF			
						2 7/8" TBGEOT 2350' TTL WTR PMP TODAY 130 BBLS TPWSECURE WELL SDFW			
	17:00 - 18:00	1.00	С	06		CREW TRAVEL FROM LOC			
4/18/2010	06:00 - 06:00					NO ACTIVITY DWN FOR WEEKEND			
1/19/2010	06:00 - 06:00					NO ACTIVITY DWN FOR WEEKEND			
1/20/2010	06:00 - 07:00	1.00	С	06		CREW TRAVEL TO LOC HSM JSA TOPIC; WIRELINECICR WELL w			
	07:00 - 08:00	1.00	C	04		FINISH TOH W 2 7/8" TBG LD SETTING TOOL			
	08:00 - 09:30	1.50		11		RU WIRELINE TIH w 3 1/8" GUN PERFORATE @ 3360' TOH w 3 1/8"			
	00:20 40:00	0.50	_	4.4		GUN RD WIRLINE			
	09:30 - 12:00	2.50	С	14		ESTABLISH INJECTION RATE 1BPM @ 1000 PSIPU 7" CICR TIH W 100 JTS OF 2 7/8" TBGSET CICR @ 3315' PMP PLUG # 3 60 SX OF CMT 50 SX INTO CICR STING OUT OF CICR PMP 10 SX ON TOPTOC 3260'			
						101100 0200			

Printed: 6/28/2010 10:51:14 AM



EL PASO PRODUCTION

Page 2 of 2

Operations Summary Report

Legal Well Name:

ANDERSON 1-A30B1

Common Well Name: ANDERSON 1-A30B1

Event Name:

ABANDONMENT

WESTERN WELLSITE SERVIC

Start:

4/13/2010

Spud Date: 8/12/1983

End: Group: 4/24/2010

Contractor Name: Rig Name:

WWS

Rig Release: 4/20/2010

Rig Number: 1

Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations
4/20/2010	12:00 - 15:00	3.00	С	04		TOH w 2 7/8" TBG TO 2600' CICR WELL w 150 BBLS OF HOT TPW CONT TOH w 2 7/8" TBG
	15:00 - 17:00	2.00	С	17		DIG OUT AROUND WELLPREPARE TO FREE POINT AND CUT 7" CSGOPEN 9 5/8" SUFACE CSG FLOW BACK TO
	47:00 40:00	4.00		00		TANKESTABLISH WTR FLOW 1 BPMSECURE WELL SDFN
4/21/2010	17:00 - 18:00 06:00 - 07:00	1.00 1.00		06 06		CREW TRAVEL FROM LOC CREW TRAVEL TO LOC HSM JSA TOPIC; WIRELINE PRESSURE
7/21/2010	00.00 - 07.00					ON LINES
	07:00 - 08:00	1.00		17		OPEN 9 5/8" SURFACE FLOWING 1 BPM
,	08:00 - 08:30	0.50		11		RU WIRELINE TRUCK TIH w 3 1/8" GUN PERFORATE @ 2994' TOH LD 3 1/8" GUN
	08:30 - 09:30	1.00	С	14		FILL 7" CSG w 2 BBLS OF TPW ATTEMPT TO ESTABLISH INJECTION RATE FAILED PRESSURED TO 1000 PSI AND HELD FOR 20 MIN
1	09:30 - 10:00	0.50		11		TIH w 3 1/8" GUN PERFORATE @ 2650' TOH w 3 1/8" GUN
	10:00 - 10:30	0.50		80		ESTABLISH INJECTION RATE 1 BPM @ 70 PSICIRC WELL w 15 BBLS OF HOT TPWRD WIRELINE TRUCK
	10:30 - 11:30	1.00	С	14		PU 7" CICR TIH w 2 7/8" TBG SET @ 2593' PMP PLUG #4 95 SX OF CMT 70 SX OF CMT INTO CICR w 9 5/8" CSG OPEN STING OUT OF CICR SHUT IN 9 5/8" CSG PMP 25 SX OF CMT ON TOP OF CICRTOP OF CMT 2455'
	11:30 - 17:00	5.50	С	08		WHILE WAITING ON CMT TOH w 2 7/8" TBG TO 1800' CIRC WELL w 150 BBLS OF HOT TPWFINISH TOH w 2 7/8" TBG WOC OPEN 9 5/8" CSG FLOWING 1 BPM SHUT WELL IN SDFN
	17:00 - 18:00	1.00		06		CREW TRAVEL FROM LOC
4/22/2010	06:00 - 07:00	1.00		06		CREW TRAVEL TO LOC HSM JSA TOPIC; PINCH POINT
	07:00 - 08:30	1.50		11		RU WIRELINE TRUCK TIH w TEMP SURVEY TAG 2390' TOH w SURVEY
	08:30 - 10:30	2.00	С	08		RU HOT OIL TRUCK PMP 100 BBLS HOT TPW DWN 9 5/8" ANNULAS
	10:30 - 13:00	2.50	C	11		TIH w TEMP SURVEY TAG 2390' TOH w LD TOOLS RD WIRELINESURVEY SHOWS CSG LEAKS FROM 710' TO 300'
	13:00 - 14:00	1.00	С	14		BULL HEAD 200 SX OF CMT DWN 9 5/8" ANNULAS DISP w 1 BBLS OF TPW SHUT 9 5/8" ANNULAS INISIP 500 PSI
	14:00 - 15:00	1.00	С	04		PU 8 3/4" BIT TIH w 31 JTS OF 2 7/8" TBG TO 1040' TOH w 2 7/8" TBG LD 8 3/4" BIT
,	15:00 - 16:30	1.50	С	14		PU 7" CICR TIH w 30 JTS OF 2 7/8" TBG + 10' 2 7/8" TBG SUB SET CICR @ 1001' PMP 25 SX OF CMT ON TOP OF CICRTOC 863'TOH w 2 7/8" TBG LD SETTING TOOL SECURE WELL SDFN
	16:30 - 17:30	1.00		06		CREW TRAVEL FROM LOC
4/23/2010	06:00 - 07:00 07:00 - 09:00	1.00 2.00		06 17		CREW TRAVEL TO LOC HSM JSA TOPIC; RIGGING DWN OPEN 9 5/8" ANNULAS NO WTR FLOWTIH w 9 JTS OF 2 7/8" TBG
	07.00	2.55				TO 313' PMP 70 SX OF CMT TO SURFACE WOC AS PER REQUEST OF STATE OF UTAH DENNIS INGRAM WAIT TO CUT CSG 3' BLOW GROUND LEVEL UNTIL CMT SET FOR 24 + HRS
	09:00 - 17:00	8.00		06		RDMO START MOVING EQUIPMENT TO K1-1C6
4/24/2010	06:00 - 07:00 07:00 - 09:00	1.00 2.00		06 17		CREW TRAVEL TO LOC HSM JSA TOPIC; RIGGING UP CUT CSG 3' BELOW GROUND LEVEL TAP OFF w 5 SX OF CMT WELD ON INFO PLATE TURN WELL OVER TO BE RESTORED FINISH MOVING OFF

Printed: 6/28/2010 10:51:14 AM

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROU	JTING
\Box	CDW

X - Change of Operator (Well Sold)	Operator Name Change/Merger							
The operator of the well(s) listed below has chan	ged, effective:	6/1/2012						
FROM: (Old Operator):		TO: (New Operator):						
N3065- El Paso E&P Company, L.P.		N3850- EP En	- ,	ompany, L.P.				
1001 Louisiana Street		1001 Louisiana Street						
Houston, TX. 77002		Houston, TX. 7						
Phone: 1 (713) 997-5038		Phone: 1 (713)	997-5038					
CA No.		Unit:	777-3030	N/A	<u> </u>			
WELL NAME	SEC TWN RNG		ENTITY	LEASE TYPE		WELL		
WEEE NAME	SEC IWN KING	ATTINO	NO	LEASE ITTE	TYPE	STATUS		
See Attached List								
OBED ATOD CHANCES DOCUMENT	ATION							
OPERATOR CHANGES DOCUMENT	ATION							
Enter date after each listed item is completed	o manadissa di Grama dhe	· FORMED and		6/25/2012				
1. (R649-8-10) Sundry or legal documentation wa		-		6/25/2012				
2. (R649-8-10) Sundry or legal documentation wa		-		6/25/2012	•			
3. The new company was checked on the Depart		-	-			6/27/2012		
4a. Is the new operator registered in the State of U 5a. (R649-9-2) Waste Management Plan has been re		Business Numb Yes	oer:	2114377-0181	•			
			_					
5b. Inspections of LA PA state/fee well sites comp 5c. Reports current for Production/Disposition & S		N/A 6/25/2012	-					
6. Federal and Indian Lease Wells: The BL			- margar na	ma changa				
or operator change for all wells listed on Feder			BLM		BIA	Not Received		
7. Federal and Indian Units:	ai oi muian leases	011.	DLIVI	- N/A	DIA	_ Not Received		
The BLM or BIA has approved the successor	of unit appretar fo	v walle lietad on		N/A				
8. Federal and Indian Communization Ag	•		•		•			
The BLM or BIA has approved the operator	•	•		N/A				
9. Underground Injection Control ("UIC"			orm 5 Trai		itv to			
Inject, for the enhanced/secondary recovery ur					•	Cha		
DATA ENTRY:	in project for the w	ater disposal we	ii(s) iistea o	n: 5et	cond Oper	Cng		
		6/20/2012						
 Changes entered in the Oil and Gas Database Changes have been entered on the Monthly O 		6/29/2012	-	6/29/2012				
3. Bond information entered in RBDMS on:	Derator Change 5	6/29/2012		0/29/2012	•	•		
4. Fee/State wells attached to bond in RBDMS or) •	6/29/2012	-					
5. Injection Projects to new operator in RBDMS of		6/29/2012	=					
6. Receipt of Acceptance of Drilling Procedures 1			N/A					
BOND VERIFICATION:				-				
Federal well(s) covered by Bond Number:		103601420						
2. Indian well(s) covered by Bond Number:		103601473	-					
3a. (R649-3-1) The NEW operator of any state/fe	e well(s) listed cov	ered by Bond Ni	umber	400JU0705				
3b. The FORMER operator has requested a release	e of liability from t	heir bond on:	N/A		•			
LEASE INTEREST OWNER NOTIFIC	'ATION:			-				
4. (R649-2-10) The NEW operator of the fee wells		d and informed b	v a letter fr	om the Division				
of their responsibility to notify all interest owne			6/29/2012					
COMMENTS:	J. unis chunge of		<u> </u>					
Disposal and Injections wells will be moved wh	en UIC 5 is recei	ved.	-					

STATE OF UTAH

	DEPARTMENT OF NATURAL RESO	URCES			
[DIVISION OF OIL, GAS AND N	MINING		5. LEASE DESIGNATION AND Multiple Leases	SERIAL NUMBER:
SUNDRY	NOTICES AND REPORT	TS ON WELL	\$	6. IF INDIAN, ALLOTTEE OR	TRIBE NAME:
				7. UNIT OF CA AGREEMENT I	JAME:
Do not use this form for proposals to drill no drill horizontal la	ew wells, significantly deepen existing wells below terals. Use APPLICATION FOR PERMIT TO DRIL	current bottom-hole depth LL form for such proposels	n, reenter plugged wells, or to s.		
1. TYPE OF WELL OIL WELL	GAS WELL OTHER	₹		8. WELL NAME and NUMBER See Attached	:
2. NAME OF OPERATOR:				9. API NUMBER:	
El Paso E&P Company, L. 3. ADDRESS OF OPERATOR:	<u>P. </u>	Attn: Maria Gor	Mez PHONE NUMBER:	10. FIELD AND POOL, OR W	LDCAT:
	, Houston STATE TX	_{ZIP} 77002	(713) 997-5038	See Attached	
4. LOCATION OF WELL	the all and				
FOOTAGES AT SURFACE: See At	tached			COUNTY:	
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:			STATE:	
OUEOK ADDE	CORRIATE BOVES TO INDIO	ATE MATURE	SENOTIOE DEDO		<u> </u>
	ROPRIATE BOXES TO INDICA			RI, OR OTHER DA	<u>IA</u>
TYPE OF SUBMISSION	ACIDIZE	DEEPEN	PE OF ACTION	REPERFORATE CUF	RENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE 1	FREAT	SIDETRACK TO REP	
Approximate date work will start:	CASING REPAIR	☐ NEW CONST	RUCTION	TEMPORARILY ABAI	NDON
	CHANGE TO PREVIOUS PLANS	OPERATOR :	CHANGE	TUBING REPAIR	
	CHANGE TUBING	PLUG AND A	BANDON	VENT OR FLARE	
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL	
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTIO	N (START/RESUME)	WATER SHUT-OFF	
Date of work completion:	COMMINGLE PRODUCING FORMATION	IS RECLAMATION	ON OF WELL SITE	OTHER: Change	e of
	CONVERT WELL TYPE	RECOMPLET	E - DIFFERENT FORMATION		Operator
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show a	all pertinent details incl	luding dates, depths, volum	es, etc.	
	Paso E&P Company, L.P. (cur	•			Company I P
	une 1, 2012 and that EP Energ				
ED Energy E&B Compony	, L.P. is responsible under the	torms and cond	litions of the lease(s	a) for the enerations	conducted
	coverage is provided by the St				
	Bond No. 103601420, and Bure				
4			1		
Brufell	, ?		La !		
			Frank IV Fallani	acr	
Frank W. Falleri Vice President			Frank W. Falleri Sr. Vice President		
El Paso E&P Company, L.	P.		EP Energy E&P Co	ompany, L.P.	
NAME (PLEASE PRINT) Maria S. G	Somez		Principal Regulat	tory Analyst	
NAME (PLEASE BRINT)	A Money C		·		
SIGNATURE OVUOUL	n. Korrest	DAYE	6/22/2012		
This space for State use only)			RF	CEIVED	
APPROVED 1	129/2012				
	TATI ANIX		IUN	2 5 2012	

(See Instructions on Reverse Side)

Rachel Medina

(52000) Division of Oil, Gas and Mining

Earlene Russell, Engineering Technician Rachel Modim

DIV. OF OIL, GAS & MINING

							Well	Well	
Well Name	Sec			API Number	Entity	Lease Type	Type	Status	Conf
DWR 3-17C6	17			4301350070		14204621118	OW	APD	С
LAKEWOOD ESTATES 3-33C6	33			4301350127		1420H621328	OW	APD	С
YOUNG 3-15A3	15			4301350122		FEE	OW	APD	С
WHITING 4-1A2	01	0108	020W	4301350424		Fee	OW	APD	С
EL PASO 4-34A4	34	0108	040W	4301350720		Fee	OW	APD	С
YOUNG 2-2B1	02	020\$	010W	4304751180		FEE	OW	APD	С
LAKE FORK RANCH 3-10B4	10	0208	040W	4301350712	18221	Fee	OW	DRL	С
LAKE FORK RANCH 4-26B4	26	0205	040W	4301350714	18432	Fee	OW	DRL	С
LAKE FORK RANCH 4-24B4	24	0208	040W	4301350717	18315	Fee	OW	DRL	С
Cook 4-14B3	14	0208	030W	4301351162	18449	Fee	OW	DRL	С
Peterson 4-22C6	22	0308	060W	4301351163	18518	Fee	OW	DRL	С
Lake Fork Ranch 4-14B4	14			4301351240			OW	DRL	С
Melesco 4-20C6	20			4301351241			OW	DRL	С
Peck 3-13B5	13			4301351364			OW	DRL	C
Jensen 2-9C4	09			4301351375			OW	DRL	C
El Paso 3-5C4	05			4301351376			OW	DRL	C
ULT 6-31	31			4304740033	10000	FEE	OW	LA	
OBERHANSLY 2-2A1	02			4304740164		FEE	OW	LA	
DWR 3-15C6	15			4301351433		14-20-H62-4724	OW	NEW	С
				4301351433					<u> </u>
Lake Fork Ranch 5-23B4	23	L				Fee	OW	NEW	
Duchesne Land 4-10C5	10	+		4301351262		Fee	OW	NEW	C
Cabinland 4-9B3	09			4301351374		Fee	OW	NEW	С
Layton 4-2B3	02			4301351389		Fee	OW	NEW	С
Golinski 4-24B5	24			4301351404		Fee	OW	NEW	С
Alba 1-21C4	21			4301351460		Fee	OW	NEW	С
Allison 4-19C5	19			4301351466		Fee	OW	NEW	С
Seeley 4-3B3	03			4301351486		Fee	OW	NEW	С
Allen 4-25B5	25	0208	050W	4301351487		Fee	OW	NEW	С
Hewett 2-6C4	06	0308	040W	4301351489		Fee	OW	NEW	С
Young 2-7C4	07	0308	040W	4301351500		Fee	OW	NEW	С
Brighton 3-31A1E	31	010S	010E	4304752471		Fee	OW	NEW	С
Hamaker 3-25A1	25			4304752491		Fee	OW	NEW	С
Bolton 3-29A1E	29	0108	010E	4304752871		Fee	OW	NEW	С
HORROCKS 5-20A1	20			4301334280	17378		OW	OPS	С
DWR 3-19C6		0308	060W	4301334263	17440	14-20-462-1120		P	
DWR 3-22C6						14-20-462-1131		Р	
DWR 3-28C6						14-20-462-1323		P	
UTE 1-7A2	07						OW	P	-
UTE 2-17C6	17					14-20-H62-1118		P	+
WLR TRIBAL 2-19C6	19					14-20-H62-1120		P	
		1						P	
CEDAR RIM 10-A-15C6						14-20-H62-1128			
CEDAR RIM 12A						14-20-H62-1323		P	
UTE-FEE 2-33C6						14-20-H62-1328		Р	
TAYLOR 3-34C6							OW	P	
BAKER UTE 2-34C6						14-20-H62-1329		Р	
UTE 3-35Z2 K						14-20-H62-1614		P	
UTE 1-32Z2						14-20-H62-1702		Р	
UTE TRIBAL 1-33Z2				4301330334		14-20-H62-1703		P	
UTE 2-33Z2						14-20-H62-1703		Р	
UTE TRIBAL 2-34Z2	34	010N	020W	4301331167	10668	14-20-H62-1704	OW	Р	
LAKE FORK RANCH 3-13B4		+				14-20-H62-1743		Р	
UTE 1-28B4	28					14-20-H62-1745		Р	
UTE 1-34A4		- 		4301330076		14-20-H62-1774		P	
UTE 1-36A4	36	~		4301330069		14-20-H62-1793		P	
UTE 1-184	01			4301330129		14-20-H62-1798		P	
UTE 1-31A2	 			4301330129		14-20-H62-1801		P	+
UILIOIAL	O I	CUIU	UZUVV		1323	1-1-20-1702-1001	UVV	<u> [</u>	

[U== 4 0540	105	10400	100011	1.00.100.000	1.000		I Const	1_	
UTE 1-25A3	25			4301330370		14-20-H62-1802		Р	ļ
UTE 2-25A3	25					14-20-H62-1802		P	
UTE 1-26A3	26					14-20-H62-1803		Р	
UTE 2-26A3	26					14-20-H62-1803	+	Р	<u> </u>
UTE TRIBAL 4-35A3	35					1420H621804	OW	Р	С
UTE 2-35A3	35					14-20-H62-1804		P	<u> </u>
UTE 3-35A3	35			<u> </u>		14-20-H62-1804	 	Р	
UTE 1-6B2	06			4301330349				Р	
UTE 2-6B2	06					14-20-H62-1807		P	
UTE TRIBAL 3-6B2	06					14-20-H62-1807	+	P	С
POWELL 4-19A1	19			4301330071		14-20-H62-1847		Р	
COLTHARP 1-27Z1	27			4301330151		14-20-H62-1933	OW	P	
UTE 1-8A1E	08		L	4304730173		14-20-H62-2147	OW	Р	
UTE TRIBE 1-31	31			4301330278		14-20-H62-2421		Р	
UTE 1-28B6X	28	0208	060W	4301330510	11165	14-20-H62-2492	OW	Р	
RINKER 2-21B5	21	020S	050W	4301334166	17299	14-20-H62-2508	OW	P	
MURDOCK 2-34B5	34	0205	050W	4301331132	10456	14-20-H62-2511	OW	Р	1
UTE 1-35B6	35	0208	060W	4301330507	2335	14-20-H62-2531	OW	Р	
UTE TRIBAL 1-17A1E	17	0108	010E	4304730829	860	14-20-H62-2658	OW	Р	
UTE 2-17A1E	17	010S	010E	4304737831	16709	14-20-H62-2658	OW	Р	1
UTE TRIBAL 1-27A1E	27	0108	010E	4304730421	800	14-20-H62-2662	OW	Р	T
UTE TRIBAL 1-35A1E	35			4304730286		14-20-H62-2665		Р	T
UTE TRIBAL 1-15A1E	15			4304730820		14-20-H62-2717		Р	† ·
UTE TRIBAL P-3B1E	03			4304730190		14-20-H62-2873		Р	<u> </u>
UTE TRIBAL 1-22A1E	22			4304730429		14-20-H62-3103		Р	
B H UTE 1-35C6	35					14-20-H62-3436		P	+
BH UTE 2-35C6	35					14-20-H62-3436		P	
MCFARLANE 1-4D6	04					14-20-H62-3452		P	
UTE TRIBAL 1-11D6	11		l	4301330482	1	14-20-H62-3454		P	+
CARSON 2-36A1	36			4304731407		14-20-H62-3806		P	
UTE 2-14C6	14			4301330775	1	14-20-H62-3809		P	
DWR 3-14C6	14					14-20-H62-3809		Р	
THE PERFECT "10" 1-10A1	10			4301330935		14-20-H62-3855		P	
BADGER-SAM H U MONGUS 1-15A1	15			4301330949		14-20-H62-3860		P	
MAXIMILLIAN-UTE 14-1	14			4301330726	1	14-20-H62-3868		P	
FRED BASSETT 1-22A1	22	+		4301330781		14-20-H62-3880		P	1
UTE TRIBAL 1-30Z1	30					14-20-H62-3910		P	
UTE LB 1-13A3	13			4301330894		14-20-H62-3980		P	+
UTE 2-22B6	22				1	14-20-H62-4614		P	
UINTA OURAY 1-1A3	01			 		14-20-H62-4664		P	
UTE 1-6D6	06					14-20-H62-4752	+	P	
UTE 2-11D6	11					1420H624801	OW	P	 -
UTE 1-15D6	15					14-20-H62-4824		P	
UTE 2-15D6	15					14-20-H62-4824		P	+
HILL 3-24C6	24					1420H624866	OW	P	С
BARCLAY UTE 2-24C6R	24					14-20-H62-4866		P	
BROTHERSON 1-2B4	02			4301333730	·	FEE			+
						l	OW	P	+
BOREN 1-24A2 FARNSWORTH 1-13B5	24 13			4301330084		FEE	OW	P	·
				4301330092		FEE	OW	P	+
BROADHEAD 1-21B6	21			4301330100		FEE	OW	P	+
ASAY E J 1-20A1	20			4301330102		FEE	OW		+
HANSON TRUST 1-5B3	05			4301330109		FEE	OW	Р	
ELLSWORTH 1-8B4	08	+		4301330112		FEE	OW	P	
ELLSWORTH 1-9B4	09	+		4301330118		FEE	OW	P	
ELLSWORTH 1-17B4	17			4301330126		FEE	OW	P	
CHANDLER 1-5B4	05			4301330140		FEE	OW	Р	
HANSON 1-32A3	32			4301330141	 	FEE	OW	Р	ļ
JESSEN 1-17A4	17	DADC.	WILL	4301330173	4725	FEE	OW	P	

							, <u> </u>		
JENKINS 1-1B3	01			4301330175		FEE	OW	Р	
GOODRICH 1-2B3	02			4301330182		FEE	OW	Р	
ELLSWORTH 1-19B4	19	0208	040W	4301330183	1760	FEE	OW	Р	
DOYLE 1-10B3	10	020\$	030W	4301330187	1810	FEE	OW	P	
JOS. SMITH 1-17C5	17	0308	050W	4301330188	5510	FEE	OW	Р	
RUDY 1-11B3	11			4301330204		FEE	OW	P	
CROOK 1-6B4	06			4301330213		FEE	OW	Р	
HUNT 1-21B4	21			4301330214		FEE	OW	P	
LAWRENCE 1-30B4	30			4301330220		FEE	OW	P	
YOUNG 1-29B4	29			4301330246		FEE	OW	P	
GRIFFITHS 1-33B4	33			4301330240		FEE	OW	P	
POTTER 1-2B5				-1			<u></u>	P	
	02			4301330293		FEE	OW	1	
BROTHERSON 1-26B4	26			4301330336		FEE	OW	P	
SADIE BLANK 1-33Z1	33			4301330355		FEE	OW	Р	
POTTER 1-24B5	24			4301330356		FEE	OW	P	
WHITEHEAD 1-22A3	22			4301330357		FEE	OW	Р	
CHASEL MILLER 2-1A2	01			4301330360		FEE	OW	Р	
ELDER 1-13B2	13			4301330366		FEE	OW	P	
BROTHERSON 2-10B4	10	0208	040W	4301330443	1615	FEE	OW	P	
FARNSWORTH 2-7B4	07	0208	040W	4301330470	1935	FEE	OW	P	
TEW 1-15A3	15	0108	030W	4301330529	1945	FEE	OW	Р	
UTE FEE 2-20C5	20			4301330550		FEE	OW	Р	
HOUSTON 1-34Z1	34			4301330566		FEE	OW	P	
GALLOWAY 1-18B1	18			4301330575		FEE	OW	P	
SMITH 1-31B5	31			4301330577		FEE	OW	P	
LEBEAU 1-34A1	34			4301330577		FEE	OW	P	
								P	
LINMAR 1-19B2	19			4301330600		FEE	OW		
WISSE 1-28Z1	28			4301330609		FEE	OW	Р	
POWELL 1-21B1	21			4301330621		FEE	OW	Р	
HANSEN 1-24B3	24			4301330629		FEE	OW	Р	
OMAN 2-4B4	04			4301330645		FEE	OW	P	
DYE 1-25Z2	25			4301330659		FEE	OW	P	
H MARTIN 1-21Z1	21	010N	010W	4301330707	925	FEE	OW	Р	
JENSEN 1-29Z1	29	010N	010W	4301330725	9110	FEE	OW	Р	
CHASEL 2-17A1 V	17	010S	010W	4301330732	9112	FEE	OW	Р	
BIRCHELL 1-27A1	27	0108	010W	4301330758	940	FEE	OW	Р	
CHRISTENSEN 2-8B3	08			4301330780			OW	Р	
LAMICQ 2-5B2	05			4301330784			OW	Р	
BROTHERSON 2-14B4	14			4301330815			OW	Р	
MURRAY 3-2A2	02			4301330816		FEE	OW	P	
HORROCKS 2-20A1 V	20			4301330813		FEE	OW	P	
								P	
BROTHERSON 2-2B4	02			4301330855			OW		
ELLSWORTH 2-8B4	08			4301330898		FEE	OW	Р	
OMAN 2-32A4	32			4301330904			OW	Р	
BELCHER 2-33B4	33			4301330907			OW	Р	
BROTHERSON 2-35B5	35			4301330908			OW	Р	
HORROCKS 2-4A1 T	04			4301330954			OW	Р	
JENSEN 2-29A5	29	010S	050W	4301330974	10040	FEE	OW	P	
UTE 2-34A4	34	010S	040W	4301330978	10070	FEE	OW	P	
CHANDLER 2-5B4	05			4301331000			OW	P	
BABCOCK 2-12B4	12			4301331005			OW	Р	
BADGER MR BOOM BOOM 2-29A1	29			4301331013			OW	P	
BLEAZARD 2-18B4	18			4301331025			OW	P	
BROADHEAD 2-32B5	32			4301331025			OW	P	
ELLSWORTH 2-16B4	16			4301331036			OW	P	
RUST 3-4B3	04			4301331070		FEE	OW	P	
HANSON TRUST 2-32A3	32			4301331072		FEE	OW	Р	
BROTHERSON 2-11B4	11	020S	040W	4301331078	1541	FEE	OW	P	

HANSON TRUST 2-5B3	05	0208	030W 4301331079	1636	FEE	OW	Р
BROTHERSON 2-15B4	15	+	040W 4301331103		FEE	OW	P
MONSEN 2-27A3	27		030W 4301331104		FEE	OW	P
ELLSWORTH 2-19B4	19		040W 4301331105	l	FEE	ow	P
HUNT 2-21B4	21		040W 4301331114		FEE	OW	P
JENKINS 2-1B3	01		030W 4301331117		FEE	OW	P
POTTER 2-24B5	24		050W 4301331117		FEE	OW	P
	13					 	P
POWELL 2-13A2 K			020W 4301331120		FEE	OW	
JENKINS 2-12B3	12		030W 4301331121			OW	P
MURDOCK 2-26B5	26		050W 4301331124		FEE	OW	Р
BIRCH 3-27B5	27	4	050W 4301331126		FEE	OW	P
ROBB 2-29B5	29		050W 4301331130			OW	P
LAKE FORK 2-13B4	13		040W 4301331134			OW	P
DUNCAN 3-1A2 K	01		020W 4301331135	1		OW	Р
HANSON 2-9B3	09		030W 4301331136			OW	P
ELLSWORTH 2-9B4	09		040W 4301331138			OW	P
UTE 2-31A2	31		020W 4301331139			OW	Р
POWELL 2-19A1 K	19		010W 4301331149		FEE	OW	Р
CEDAR RIM 8-A	22		060W 4301331171		·	OW	Р
POTTER 2-6B4	06	0208	040W 4301331249	11038	FEE	OW	P
MILES 2-1B5	01	0208	050W 4301331257	11062	FEE	OW	P
MILES 2-3B3	03	0208	030W 4301331261	11102	FEE	OW	P
MONSEN 2-22A3	22	0108	030W 4301331265	11098	FEE	OW	P
WRIGHT 2-13B5	13	020S	050W 4301331267	11115	FEE	OW	P
TODD 2-21A3	21		030W 4301331296			OW	P
WEIKART 2-29B4	29		040W 4301331298			OW	Р
YOUNG 2-15A3	15		030W 4301331301			OW	Р
CHRISTENSEN 2-29A4	29		040W 4301331303			OW	Р
BLEAZARD 2-28B4	28		040W 4301331304			OW	P
REARY 2-17A3	17		030W 4301331318			OW	P
LAZY K 2-11B3	11		030W 4301331352			OW	P
LAZY K 2-14B3	14		030W 4301331354			OW	P
MATTHEWS 2-13B2	13		020W 4301331357			OW	P
LAKE FORK 3-15B4	15		040W 4301331358	<u> </u>		OW	P
STEVENSON 3-29A3	29		030W 4301331376			OW	P
MEEKS 3-8B3	08		030W 4301331377			OW	P
ELLSWORTH 3-20B4			040W 4301331389			OW	P
DUNCAN 5-13A2	13		020W 4301331516			OW	P
OWL 3-17C5	17		050W 4301332112			OW	P
BROTHERSON 2-24 B4	24		040W 4301332695			OW	P
BODRERO 2-15B3	15		030W 4301332755			OW	P
BROTHERSON 2-25B4	25		040W 4301332791			OW	P
CABINLAND 2-16B3	16		030W 4301332914			OW	P
	+					A	
KATHERINE 3-29B4	29		040W 4301332923			OW	P
SHRINERS 2-10C5	10		050W 4301333008			OW	P
BROTHERSON 2-26B4	26		040W 4301333139			OW	P
MORTENSEN 4-32A2	32		020W 4301333211			OW	Р
FERRARINI 3-27B4	27		040W 4301333265			OW	P
RHOADES 2-25B5	25		050W 4301333467			OW	Р
CASE 2-31B4	31		040W 4301333548			OW	P
ANDERSON-ROWLEY 2-24B3	24		030W 4301333616			OW	P
SPROUSE BOWDEN 2-18B1	18		010W 4301333808			OW	Р
BROTHERSON 3-11B4	11		040W 4301333904			OW	P
KOFFORD 2-36B5	36		050W 4301333988			OW	Р
ALLEN 3-7B4	07	L-	040W 4301334027	<u> </u>		OW	P
BOURNAKIS 3-18B4	18	0208	040W 4301334091	17264	FEE	OW	Р
MILES 3-12B5	12	020S	050W 4301334110	17316	FEE	OW	P
OWL and HAWK 2-31B5	31	L	050W 4301334123	L		OW	P

	T 7 =		T = =	T		T	1 4 4 4		
OWL and HAWK 4-17C5	17		+	4301334193			OW	Р	
DWR 3-32B5	32		L	4301334207			OW	Р	
LAKE FORK RANCH 3-22B4	22			4301334261			OW	Р	
HANSON 3-9B3	09			4301350065			OW	Р	
DYE 2-28A1	28			4301350066			OW	Р	
MEEKS 3-32A4	32			4301350069	.1		OW	Р	
HANSON 4-8B3	08			4301350088			OW	P	С
LAKE FORK RANCH 3-14B4	14	020S	040W	4301350097	17484	FEE	OW	P	
ALLEN 3-9B4	09			4301350123			OW	P	
HORROCKS 4-20A1	20	0108	010W	4301350155	17916	FEE	OW	P	
HURLEY 2-33A1	33	010S	010W	4301350166	17573	FEE	OW	P	
HUTCHINS/CHIODO 3-20C5	20	0308	050W	4301350190	17541	FEE	OW	Р	
ALLEN 3-8B4	08	0208	040W	4301350192	17622	FEE	OW	P	
OWL and HAWK 3-10C5	10	0308	050W	4301350193	17532	FEE	OW	P	
OWL and HAWK 3-19C5	19	0308	050W	4301350201	17508	FEE	OW	Р	
EL PASO 4-29B5	29			4301350208			OW	Р	С
DONIHUE 3-20C6	20			4301350270			OW	Р	=
HANSON 3-5B3	05			4301350275	J		OW	Р	С
SPRATT 3-26B5	26			4301350302			OW	Р	i
REBEL 3-35B5	35			4301350388			OW	P	С
FREEMAN 4-16B4	16		1	4301350438	1		OW	P	C
WILSON 3-36B5	36			4301350439			OW	P	C
EL PASO 3-21B4	21			4301350439			OW	P	C
IORG 4-12B3	12			4301350474	.i		OW	P	C
CONOVER 3-3B3				4301350467				P	
	03						OW	-l	C
ROWLEY 3-16B4	16			4301350569			OW	P	C
POTTS 3-14B3	14			4301350570			OW	Р	C
POTTER 4-27B5	27			4301350571			OW	P	C
EL PASO 4-21B4	21			4301350572			OW	Р	С
LAKE FORK RANCH 3-26B4	26	4		4301350707			OW	Р	С
LAKE FORK RANCH 3-25B4	25			4301350711			OW	Р	С
LAKE FORK RANCH 4-23B4	23			4301350713			OW	P	С
LAKE FORK RANCH 4-15B4	15			4301350715			OW	Р	С
LAKE FORK RANCH 3-24B4	24	+		4301350716			OW	Р	С
GOLINSKI 1-8C4	08			4301350986			OW	P	С
J ROBERTSON 1-1B1	01			4304730174	<u></u>	FEE	OW	P	
TIMOTHY 1-8B1E	08			4304730215		FEE	OW	Р	
MAGDALENE PAPADOPULOS 1-34A1E	34			4304730241		FEE	OW	P	
NELSON 1-31A1E	31	010S	010E	4304730671	830	FEE	OW	Р	
ROSEMARY LLOYD 1-24A1E	24	010S	010E	4304730707	840	FEE	OW	Р	
H D LANDY 1-30A1E	30	0108	010E	4304730790	845	FEE	OW	P	
WALKER 1-14A1E	14	010S	010E	4304730805	855	FEE	OW	P	
BOLTON 2-29A1E	29	0108	010E	4304731112	900	FEE	OW	P	†
PRESCOTT 1-35Z1	35	010N	010W	4304731173	1425	FEE	OW	Р	
BISEL GURR 11-1	11			4304731213		FEE	OW	Р	
UTE TRIBAL 2-22A1E	22			4304731265		FEE	OW	Р	†- -
L. BOLTON 1-12A1	12			4304731295		FEE	OW	P	
FOWLES 1-26A1	26			4304731296		FEE	OW	P	
BRADLEY 23-1	23			4304731297		FEE	OW	P	+
BASTIAN 1-2A1	02			4304731373		FEE	OW	P	
D R LONG 2-19A1E	19			4304731373		FEE	OW	P	
D MOON 1-23Z1	23			4304731479			OW	P	+
							OW	P	<u> </u>
O MOON 2-26Z1	26			4304731480					
LILA D 2-25A1	25			4304731797			OW	Р	ļ I
LANDY 2-30A1E	30			4304731895			OW	P	ļ
WINN P2-3B1E	03			4304732321			OW	P	ļ
BISEL-GURR 2-11A1	11			4304735410			OW	P	
FLYING J FEE 2-12A1	12	010S	010W	4304739467	16686	FEE	OW	P	

HARVEST FELLOWSHIP CHURCH 2-14B1	14	0208	010W	4304739591	16546	FFF	OW	Р
OBERHANSLY 3-11A1	11			4304739679			OW	P
DUNCAN 2-34A1	34			4304739944	1	l	OW	P
BISEL GURR 4-11A1	11	-		4304739961			OW	P
KILLIAN 3-12A1	12			4304740226			OW	P
WAINOCO ST 1-14B1	14			4304730818		ML-24306-A	OW	P
UTAH ST UTE 1-35A1	35			4304730182		I	OW	P
STATE 1-19A4	19			4301330322		ML-27912	OW	P
FEDERAL 2-28E19E	28					UTU-0143512	OW	P
FEDERAL 1-28E19E	28			4304730175		UTU143512	OW	P
BLANCHARD 1-3A2	03			4301320316		FEE	OW	PA
W H BLANCHARD 2-3A2	03			4301330008		FEE	OW	PA
YACK U 1-7A1	07			4301330018		FEE	OW	PA
JAMES POWELL 3	13			4301330018		FEE	WD	PA
BASTIAN 1 (3-7D)	07			4301330024		FEE	OW	PA
LAMICQ-URRUTY 1-8A2	08			4301330020		FEE	OW	PA
BLEAZARD 1-18B4	18	1		4301330059		1	OW	PA
OLSEN 1-27A4	27			4301330059		FEE	OW	PA
EVANS 1-31A4	31			4301330064		FEE		PA
	+						OW	
HAMBLIN 1-26A2 HARTMAN 1-31A3	26			4301330083		FEE	OW	PA
	31			4301330093			OW	PA
FARNSWORTH 1-7B4	07			4301330097		FEE	OW	PA
POWELL 1-33A3	33			4301330105		FEE	OW	PA
LOTRIDGE GATES 1-3B3	03			4301330117		FEE	OW	PA
REMINGTON 1-34A3	34			4301330139		FEE	OW	PA
ANDERSON 1-28A2	28			4301330150		FEE	OW	PA
RHOADES MOON 1-35B5	35			4301330155		FEE	OW	PA
JOHN 1-3B2	03			4301330160		FEE	OW	PA
SMITH 1-6C5	06			4301330163		FEE	OW	PA
HORROCKS FEE 1-3A1	03			4301330171		FEE	OW	PA
WARREN 1-32A4	32			4301330174		FEE	OW	PA
JENSEN FENZEL 1-20C5	20			4301330177		FEE	OW	PA
MYRIN RANCH 1-13B4	13			4301330180		FEE	OW	PA
BROTHERSON 1-27B4	27			4301330185		FEE	OW	PA
JENSEN 1-31A5	31			4301330186		FEE	OW	PA
ROBERTSON 1-29A2	29			4301330189		FEE	OW	PA
WINKLER 1-28A3	28			4301330191			OW	PA
CHENEY 1-33A2	33			4301330202		FEE	OW	PA
J LAMICQ STATE 1-6B1	06			4301330210		FEE	OW	PA
REESE ESTATE 1-10B2	10			4301330215		FEE	OW	PA
REEDER 1-17B5	17			4301330218		FEE	OW	PA
ROBERTSON UTE 1-2B2	02			4301330225		FEE	OW	PA
HATCH 1-5B1	05			4301330226		FEE	OW	PA
BROTHERSON 1-22B4	22			4301330227		FEE	OW	PA
ALLRED 1-16A3	16			4301330232		FEE	OW	PA
BIRCH 1-35A5	35	0108	050W	4301330233	9116	FEE	OW	PA
MARQUERITE UTE 1-8B2	80	020S	020W	4301330235	9122	FEE	OW	PA
BUZZI 1-11B2	11	0208	020W	4301330248	6335	FEE	OW	PA
SHISLER 1-3B1	03	0208	010W	4301330249	5960	FEE	OW	PA
TEW 1-1B5	01	0208	050W	4301330264	5580	FEE	OW	PA
EVANS UTE 1-19B3	19			4301330265		FEE	OW	PA
SHELL 2-27A4	27			4301330266		FEE	WD	PA
DYE 1-29A1	29			4301330271			OW	PA
VODA UTE 1-4C5	04			4301330283		FEE	OW	PA
BROTHERSON 1-28A4	28	1		4301330292		FEE	OW	PA
MEAGHER 1-4B2	04			4301330313		FEE	OW	PA
NORLING 1-9B1	09			4301330315		FEE	OW	PA
S. BROADHEAD 1-9C5	09			4301330316		FEE	OW	PA
				,		<u> </u>	<u> </u>	<u> </u>

TIMOTUV 4 00A2	00	0400	02014/	4204220224	40000	ree	OVA	TDA .
TIMOTHY 1-09A3 BARRETT 1-34A5	09 34			4301330321 4301330323			ow	PA PA
	<u></u>			4301330323		FEE		
MEAGHER TRIBAL 1-9B2	09					FEE	OW	PA
PHILLIPS UTE 1-3C5	03			4301330333		FEE	OW	PA
ELLSWORTH 1-20B4	20			4301330351		FEE	OW	PA
LAWSON 1-28A1	28			4301330358		FEE	OW	PA
AMES 1-23A4	23	<u> </u>		4301330375		FEE	OW	PA
HORROCKS 1-6A1	06			4301330390		FEE	OW	PA
SHRINE HOSPITAL 1-10C5	10			4301330393		FEE	OW	PA
GOODRICH 1-18B2	18			4301330397		FEE	OW	PA
SWD POWELL 3	13			4301330478			WD	PA
BODRERO 1-15B3	15			4301330565		FEE	OW	PA
MOON TRIBAL 1-30C4	30			4301330576		FEE	OW	PA
DUNCAN 2-9B5	09	020S	050W	4301330719	5440	FEE	OW	PA
FISHER 1-16A4	16	0108	040W	4301330737	2410	FEE	OW	PA
URRUTY 2-34A2	34	010S	020W	4301330753	9117	FEE	OW	PA
GOODRICH 1-24A4	24	0108	040W	4301330760	2415	FEE	OW	PA
CARL SMITH 2-25A4	25	0105	040W	4301330776	9136	FEE	OW	PA
ANDERSON 1-A30B1	30			4301330783		FEE	OW	PA
CADILLAC 3-6A1	06			4301330834		FEE	OW	PA
MCELPRANG 2-31A1	31			4301330836		FEE	OW	PA
REESE ESTATE 2-10B2	10			4301330837		FEE	OW	PA
CLARK 2-9A3	09			4301330876		FEE	OW	PA
JENKINS 3-16A3	16			4301330877		FEE	OW	PA
CHRISTENSEN 2-26A5	26			4301330905			ow	PA
FORD 2-36A5	36			4301330903		FEE	OW	PA
MORTENSEN 2-32A2	32			4301330911		FEE	OW	PA
WILKERSON 1-20Z1	20			4301330929		FEE	OW	PA
UTE TRIBAL 2-4A3 S	04			4301330942			OW	PA
				4301330950		FEE	ow	PA
OBERHANSLY 2-31Z1	31							
MORRIS 2-7A3	07			4301330977		FEE	OW	PA
POWELL 2-08A3	08			4301330979			OW	PA
FISHER 2-6A3	06	+		4301330984			OW	PA
JACOBSEN 2-12A4	12			4301330985			OW	PA
CHENEY 2-33A2	33			4301331042			OW	PA
HANSON TRUST 2-29A3	29	+		4301331043			OW	PA
BURTON 2-15B5	15			4301331044			OW	PA
EVANS-UTE 2-17B3	17		1	4301331056			OW	PA
ELLSWORTH 2-20B4	20			4301331090		FEE	OW	PA
REMINGTON 2-34A3	34			4301331091		FEE	OW	PA
WINKLER 2-28A3	28			4301331109		FEE	OW	PA
TEW 2-10B5	10	020S	050W	4301331125	1751	FEE	OW	PA
LINDSAY 2-33A4	33	0108	040W	4301331141	1756	FEE	OW	PA
FIELDSTED 2-28A4	28	010S	040W	4301331293	10665	FEE	OW	PA
POWELL 4-13A2	13	010S	020W	4301331336	11177	FEE	GW	PA
DUMP 2-20A3	20			4301331505			OW	PA
SMITH 2X-23C7	23			4301331634			D	PA
MORTENSEN 3-32A2	32			4301331872			ow	PA
TODD USA ST 1-2B1	02			4304730167			OW	PA
STATE 1-7B1E	07			4304730180			OW	PA
BACON 1-10B1E	10			4304730881		FEE	OW	PA
PARIETTE DRAW 28-44	28			4304731408		FEE	OW	PA
REYNOLDS 2-7B1E	07			4304731840		FEE	OW	PA
STATE 2-35A2	35			4304731640		ML-22874	OW	PA
				4301330136			OW	PA
UTAH STATE L B 1-11B1	11	+				ML-23655	OW	
STATE 1-8A3	08			4301330286		ML-24316		PA
UTAH FEDERAL 1-24B1	24			4304730220		ML-26079	OW	PA
CEDAR RIM 15	34	0308	OPOM	4301330383	6395	14-20-462-1329	UW	S

	0.4	10000	0=0144	14004004000	1.00.00	11.00.1100.1105	0.11	10	
UTE TRIBAL 2-24C7	24					14-20-H62-1135		S	L
CEDAR RIM 12	28					14-20-H62-1323		S	
CEDAR RIM 16	33					14-20-H62-1328		S	
SPRING HOLLOW 2-34Z3	34			4301330234		14-20-H62-1480		S	L
EVANS UTE 1-17B3	17			4301330274		14-20-H62-1733		S	
UTE JENKS 2-1-B4 G	01					14-20-H62-1782		S	
UTE 3-12B3	12					14-20-H62-1810		S	
UTE TRIBAL 9-4B1	04	020S	010W	4301330194	5715	14-20-H62-1969	OW	S	
UTE TRIBAL 2-21B6	21					14-20-H62-2489		S	
UTE 1-33B6	33	0205	060W	4301330441	1230	14-20-H62-2493	OW	S	
UTE 2-22B5	22	0208	050W	4301331122	10453	14-20-H62-2509	OW	S	
UTE 1-18B1E	18	0208	010E	4304730969	9135	14-20-H62-2864	OW	S	
LAUREN UTE 1-23A3	23	0108	030W	4301330895	9403	14-20-H62-3981	OW	S	
UTE 2-28B6	28	0208	060W	4301331434	11624	14-20-H62-4622	OW	S	
UTE 1-27B6X	27	0208	060W	4301330517	11166	14-20-H62-4631	OW	S	
UTE 2-27B6	27				1	14-20-H62-4631		S	
CEDAR RIM 10-15C6	15					14-20-H62-4724		S	·
UTE 5-30A2	30					14-20-H62-4863		S	
UTE TRIBAL G-1 (1-24C6)	24					14-20-H62-4866		S	
UTE TRIBAL FEDERAL 1-30C5	30			4301330475		14-20-H62-4876		S	
SMB 1-10A2	10	+		4301330012	<u> </u>	FEE	OW	S	
KENDALL 1-12A2	12			4301330013	4	FEE	OW	S	
CEDAR RIM 2	20			4301330019		FEE	OW	S	<u> </u>
URRUTY 2-9A2	09			4301330046	L	FEE	OW		<u></u>
BROTHERSON 1-14B4	14			4301330040	1	FEE	OW	S	
	04	4					OW	S	
RUST 1-4B3				4301330063		FEE		S	·
MONSEN 1-21A3	21			4301330082		FEE	OW		
BROTHERSON 1-10B4	10			4301330110		FEE	OW	S	
FARNSWORTH 1-12B5	12			4301330124		FEE	OW	S	ļ J
ELLSWORTH 1-16B4	16			4301330192		FEE	OW	S	
MARSHALL 1-20A3	20	+		4301330193		FEE	OW	S	
CHRISTMAN BLAND 1-31B4	31			4301330198		FEE	OW	S.	
ROPER 1-14B3	14			4301330217		FEE	OW	S	Ļ <u>.</u>
BROTHERSON 1-24B4	24			4301330229		FEE	OW	S	
BROTHERSON 1-33A4	33			4301330272		FEE	OW	S	
BROTHERSON 1-23B4	23	+		4301330483		FEE	OW	S	
SMITH ALBERT 2-8C5	08			4301330543		FEE	OW	S	
VODA JOSEPHINE 2-19C5	19	030S	050W	4301330553	5650	FEE	OW	S	
HANSEN 1-16B3	16	020S	030W	4301330617	9124	FEE	OW	S	
BROTHERSON 1-25B4	25	0208	040W	4301330668	9126	FEE	OW	S	
POWELL 2-33A3	33	0108	030W	4301330704	2400	FEE	OW	S	
BROWN 2-28B5	28	0208	050W	4301330718	9131	FEE	OW	S	
EULA-UTE 1-16A1	16			4301330782		FEE	OW	S	
JESSEN 1-15A4	15			4301330817		FEE	OW	S	
R HOUSTON 1-22Z1	22	+		4301330884		FEE	OW	S	
FIELDSTED 2-27A4	27			4301330915		FEE	OW	S	
HANSKUTT 2-23B5	23			4301330917		FEE	OW	S	
TIMOTHY 3-18A3	18			4301330940		FEE	OW	S	
BROTHERSON 2-3B4	03			4301331008			OW	S	
BROTHERSON 2-22B4	22			4301331086		FEE	OW	S	
MILES 2-35A4	35			4301331087		FEE	OW	S	
ELLSWORTH 2-17B4	17			4301331089		FEE	OW	S	t
RUST 2-36A4	36	+		4301331089		FEE	OW	S	ļ
EVANS 2-19B3	19			4301331092		FEE	OW	S	+ ·
								0	ļ
FARNSWORTH 2-12B5	12	 		4301331115		FEE	OW	S S	
CHRISTENSEN 3-4B4	04	·		4301331142			OW		
ROBERTSON 2-29A2	29			4301331150			OW	S	
CEDAR RIM 2A	20	0308	060W	4301331172	10671	FEE	OW	S	

El Paso E9 Company, L.P. (N3065) to EP Energy E9 Company, L.P. (N3850) effective 6/1/2012

HARTMAN 2-31A3	31	010S	030W	4301331243	11026	FEE	OW	S
GOODRICH 2-2B3	02			4301331246			OW	S
JESSEN 2-21A4	21	0108	040W	4301331256	11061	FEE	OW	S
BROTHERSON 3-23B4	23	020S	040W	4301331289	11141	FEE	OW	S
MYRIN RANCH 2-18B3	18	020S	030W	4301331297	11475	FEE	OW	S
BROTHERSON 2-2B5	02	020\$	050W	4301331302	11342	FEE	OW	S
DASTRUP 2-30A3	30	0108	030W	4301331320	11253	FEE	OW	S
YOUNG 2-30B4	30	020S	040W	4301331366	11453	FEE	OW	S
IORG 2-10B3	10	020S	030W	4301331388	11482	FEE	OW	S
MONSEN 3-27A3	27	0108	030W	4301331401	11686	FEE	OW	S
HORROCKS 2-5B1E	05	020S	010E	4304732409	11481	FEE	OW	S
LARSEN 1-25A1	25	010S	010W	4304730552	815	FEE	OW	TA
DRY GULCH 1-36A1	36	010S	010W	4304730569	820	FEE	OW	TA

STATE OF UTAH

	5 LEASE DESIGNATION AND SERIAL NUMBER (See attached)	
SUNDRY	6 IF INDIAN, ALLOTTEE OR TRIBE NAME: (see attached)	
Do not use this form for proposals to drill drill horizontal I	7. UNIT or CA AGREEMENT NAME (see attached)	
1. TYPE OF WELL OIL WELL	8 WELL NAME and NUMBER (see attached)	
2 NAME OF OPERATOR	- 11	9 API NUMBER
Javelin Energy Partners N	lanagement, LLC	(attached)
3 ADDRESS OF OPERATOR 5221 N. O'Connor Blvd #1100	PHONE NUMBER (469) 575-3	10 FIELD AND POOL, OR WILDCAT (see attached)
4 LOCATION OF WELL	400	
FOOTAGES AT SURFACE		county (see attached)
QTR/QTR, SECTION, TOWNSHIP, RAI	IGE, MERIDIAN	STATE: UTAH
11 CHECK APP	ROPRIATE BOXES TO INDICATE NATURE OF NOTICE	, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTIO	N
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 CONSTRUCTION	TEMPORARILY ABANDON
7/1/2022	CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) Date of work completion	CHANGE WELL STATUS PRODUCTION (START/RESUM	E) WATER SHUT-OFF
Date of work completion	COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER
	CONVERT WELL TYPE RECOMPLETE - DIFFERENT FO	ORMATION
12 DESCRIBE PROPOSED OR C	OMPLETED OPERATIONS. Clearly show all pertinent details including dates, dep	oths, volumes, etc.
Energy Partners Manage Previous Name: EP Ener 601 Trav	s notification of the formal name change of operator from Ement LLC effective March 30, 2022. gy E&P Company, L.P. vis Street, Suite 1400 , Texas 77002	P Energy E&P Company, L.P. to Javelin
	gy Partners Management LLC D'Connor BLVD, Suite 1100 75039	
NAME (PLEASE PRINT) Mandie C		latory Specialist
SIGNATURE	DATE 7/1/2022	

(This space for State use only)

APPROVED

By rachelmedina at 10:43 am, Aug 19, 2022