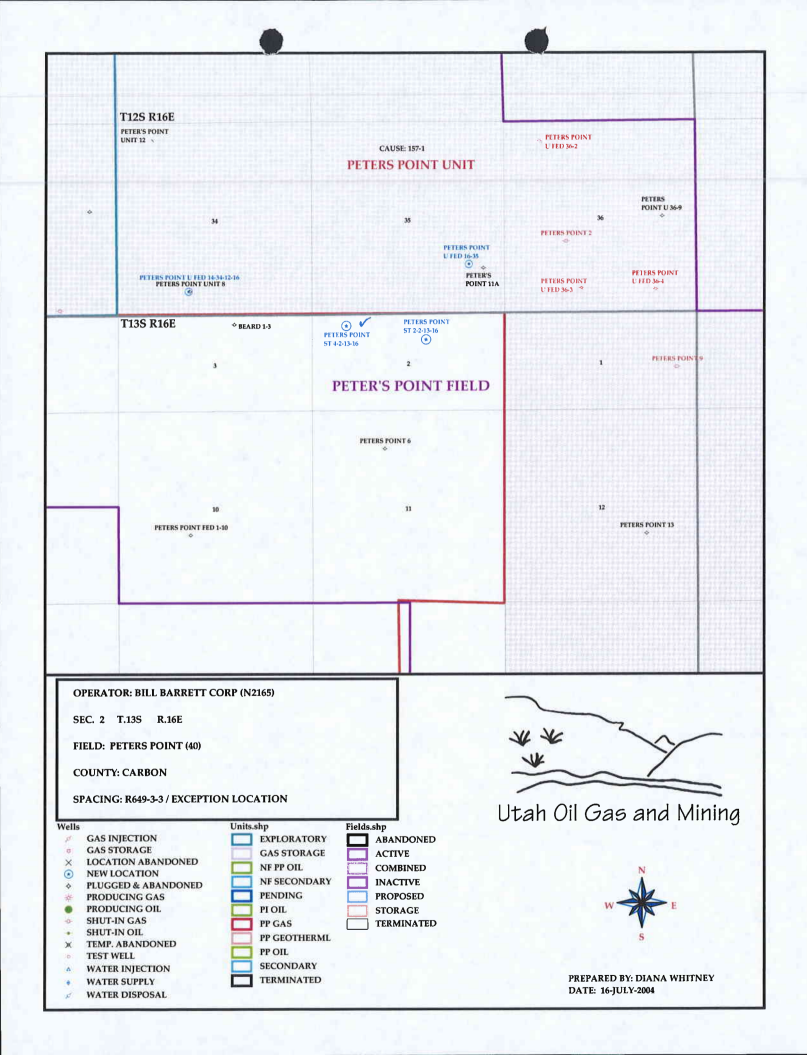
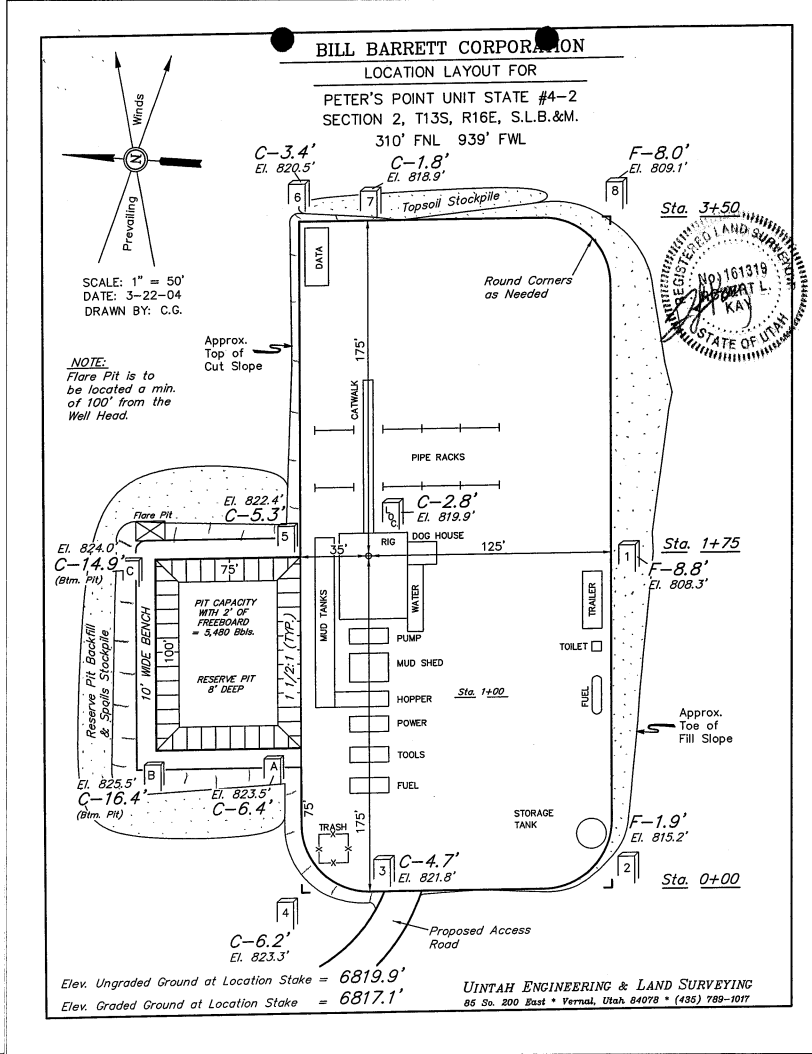
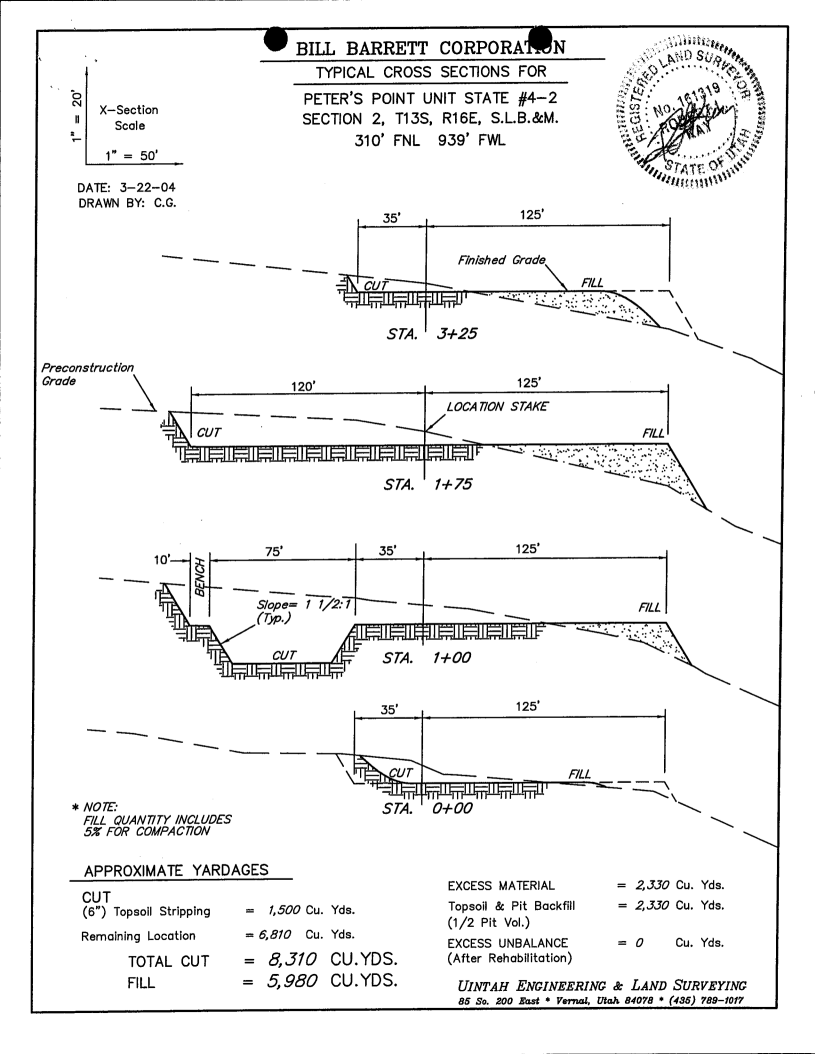
WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 07/16/2004	API NO. ASSIGN	ED: 43-007-308	366
WELL NAME: PETERS POINT ST 4-2-13-16 OPERATOR: BILL BARRETT CORP (N2165) CONTACT: DEBRA STANBERRY PROPOSED LOCATION: NWNW 02 130S 160E	PHONE NUMBER: 3	03-312-8120 N BY: /	/
SURFACE: 0310 FNL 0939 FWL	Tech Review	Initials	Date
BOTTOM: 0310 FNL 0939 FWL CARBON	Engineering	DKO	8/26/04
PETER'S POINT (40)	Geology		, , , , , , ,
LEASE TYPE: 3 - State LEASE NUMBER: ML48386	Surface		
SURFACE OWNER: 3 - State PROPOSED FORMATION: MVLD COALBED METHANE WELL? NO	LATITUDE: 39.7		
Plat Plat Bond: Fed[] Ind[] Sta[3] Fee[] (No. LPM 4138147) Potash (Y/N) N Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. 90-1542) RDCC Review (Y/N) (Date:) N Fee Surf Agreement (Y/N)	Drilling Un Board Cause Eff Date: Siting:	General From Qtr/Qtr & 920' Exception it	Between Wells
COMMENTS: Neid Provide	(07-27-04)		
STIPULATIONS: 1- Spacing Stip 2-STATEMENT			







BILL BARRETT CORPORATION

PETER'S POINT UNIT STATE #4-2

LOCATED IN CARBON COUNTY, UTAH **SECTION 2, T13S, R16E, S.L.B.&M.**



PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: EASTERLY

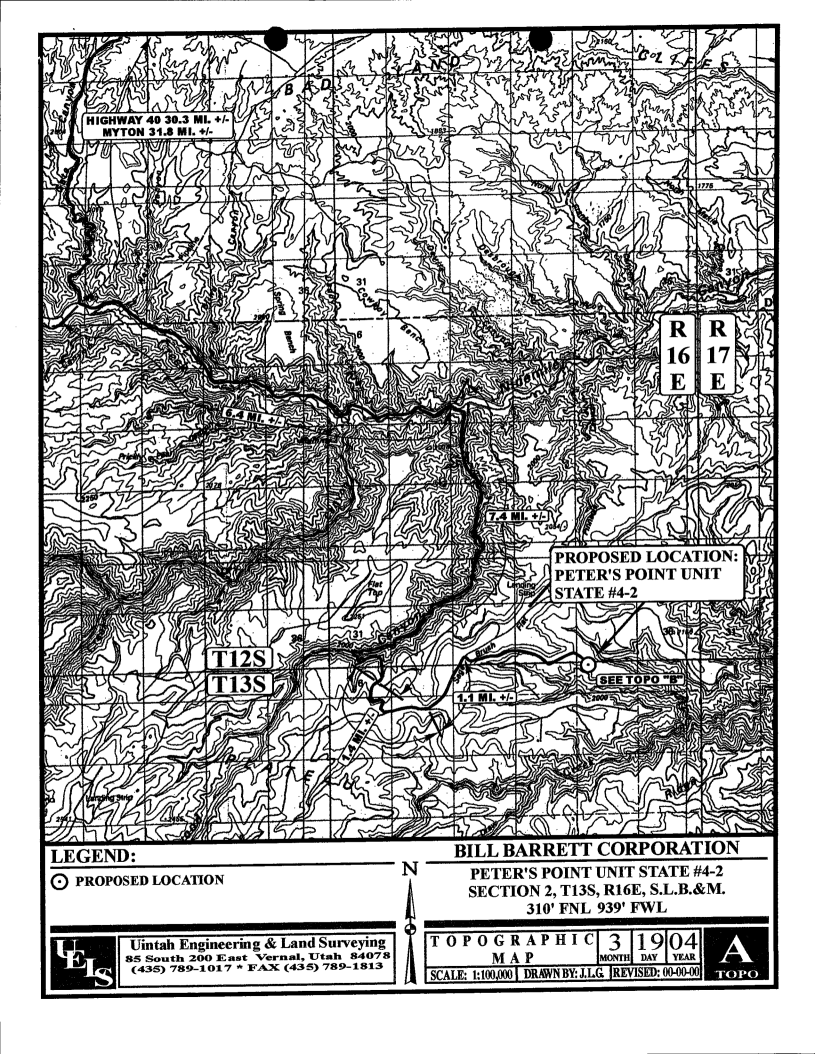


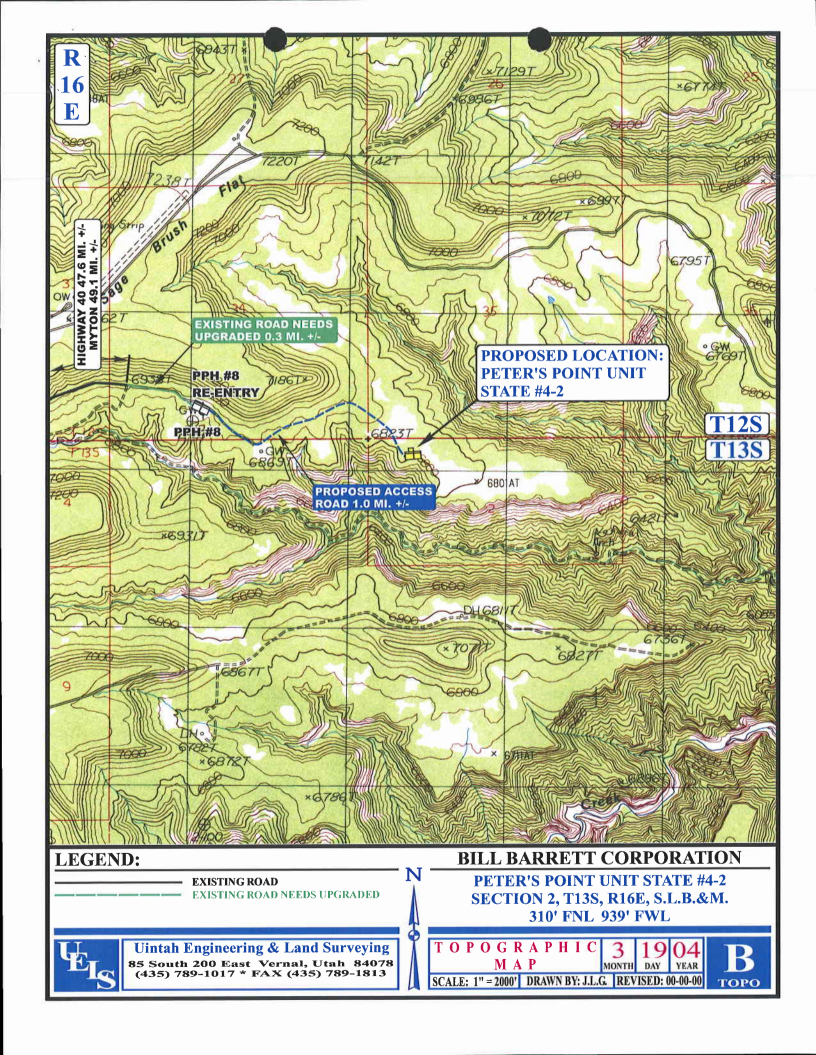
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

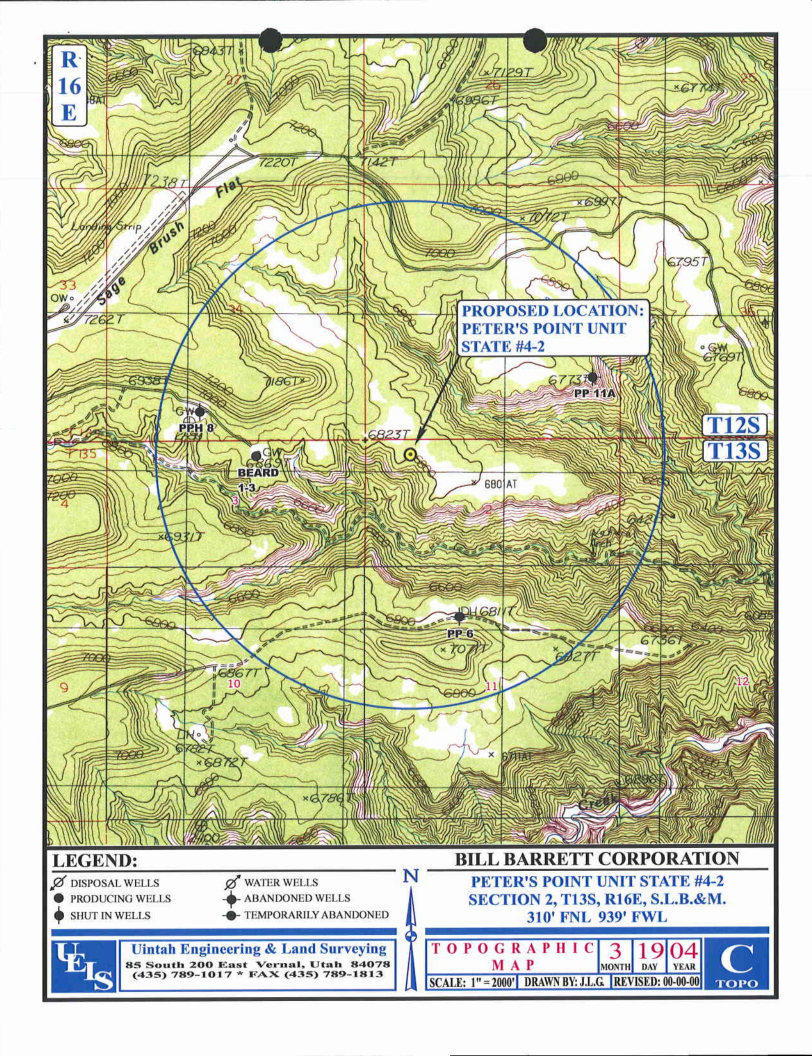
LOCATION PHOTOS

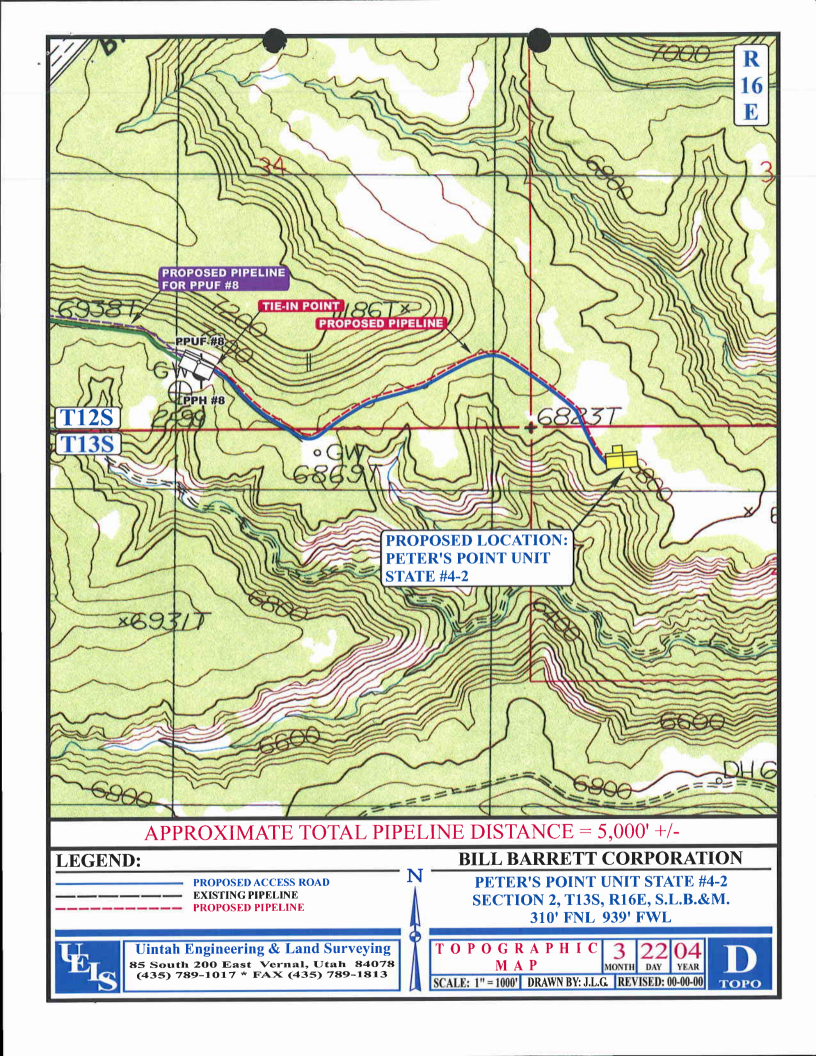
РНОТО

TAKEN BY: S.H. | DRAWN BY: J.L.G. | REVISED: 00-00-00









DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

OPERATOR:	Bill Barrett Corporation
WELL NAME & NUMBER:	Peters Point State #4-2-13-16
API NUMBER:	43-007-30866
LOCATION: 1/4,1/4 NW/NW Sec	: <u>2</u> TWP: <u>13S</u> RNG: <u>16E</u> <u>310</u> FNL <u>939</u> FWL
Geology/Ground Water:	
water is at approximately 2,800 feet proposed location is in a recharge as be expected to be found in the upper	on of surface casing at this location. The base of the moderately saline in this area. This location lies on the Green River Formation. The rea for the aquifers of the upper Green River formation and fresh water can Green River. A search of Division of Water Rights records indicates no lius of the proposed location. The proposed casing and cement program le ground water.
Reviewer: Bra	nd Hill Date: 08-04-2004
Surface:	
The division staff did an onsite of	the surface area on said date to take comments and address issues regarding the
	SITLA was invited to attend the onsite but telephoned to go on without him
because of delays that had developed	with another operator. Tony Wright with the Southeastern Region of UDWR
was invited to attend to address wildl	ife issues. Tony requested a winter closure from December 1st through April
	reclamation seed mixture was also given to Barrett to recover vegetation after
	med. This well has been moved north of center staking point because of
<u> </u>	south, and might need a letter requesting approval for spacing exception.
	st and overlooks steep, rocky canyon. No surface water was found on bench or
	on for several miles. However, underlying sandstone layers with deep, sharp
	cate care should be taken while building the reserve pit. Barrett was told to
	reak up any and all sharp rocks, then utilize a felt pad and liner to prevent any
	t canyons. They were told failure to avoid this problem might result in a closed
drilling system in the future.	
Reviewer: Dennis	L. Ingram Date: July 27, 2004

Conditions of Approval/Application for Permit to Drill:

1. A synthetic liner with a felt subliner shall be properly installed and maintained in the reserve pit.

ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: Bill Barrett Corporation

WELL NAME & NUMBER: Peters Point State #4-2-13-16

API NUMBER: 43-007-30866

LEASE: ML-48386 FIELD/UNIT: Peters Point/Mesaverde

LOCATION: 1/4,1/4 NW/NW Sec: 2 TWP: 13S RNG: 16E 310 FNL 939 FWL LEGAL WELL SITING: 460 F SEC. LINE; 460 F 1/4,1/4 LINE; 460 F ANOTHER WELL.

GPS COORD (UTM): X =0577416 E; Y =4397097 N SURFACE OWNER: SITLA

PARTICIPANTS

Dennis L. Ingram (DOGM) Bart Kettle (DOGM) Fred Goodrich (Bill Barrett) Doug Weaver (NB Construction) Tony Wright (UDWR)

REGIONAL/LOCAL SETTING & TOPOGRAPHY

Well proposed 31.8 +/- miles south of Myton, Utah on narrow east/west bench approximately 1.9 miles southeast of Sage Brush Flat or where the old airport for the Peter's Point Field is located. Two deep canyons are found to north and south of the proposed site, both drain from the west, northwest, an east into Jack Canyon and eventually reach the Green River approximately 7.0 miles down canyon.

SURFACE USE PLAN

CURRENT SURFACE USE: Elk and Mule deer winter range; public recreation

PROPOSED SURFACE DISTURBANCE: <u>Upgrade 0.3 +/- miles of access and 1.0 miles of new road</u>, plus location measuring 350'x 160' with reserve pit and soil stock pile storage outside of described area.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: PPH 8; BEARD 1-3; PP 11A; PP #6.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: Gas pipeline along access road and production facilities on location.

SOURCE OF CONSTRUCTION MATERIAL: Native cut and fill

ANCILLARY FACILITIES: None requested

WASTE MANAGEMENT PLAN:

Was submitted to division with Application to Drill

ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: Deep dry canyon to south that leads to Green River

FLORA/FAUNA: Typical P/J habitat, needle and thread grass, sagebrush, rabbit brush; primary winter range for elk.

SOIL TYPE AND CHARACTERISTICS: Fine grained, reddish sandy loam with some clay, thin soils.
SURFACE FORMATION & CHARACTERISTICS: Green River
EROSION/SEDIMENTATION/STABILITY: Active erosion in adjacent canyons sediment deposition at location, no stability problems anticipated with construction.
PALEONTOLOGICAL POTENTIAL: None observed during onsite visit RESERVE PIT
CHARACTERISTICS: Proposed in cut and on north side of location and having wellhead adjacent to pit and prevailing winds, measuring 100's 75'x 8' deep.
LINER REQUIREMENTS (Site Ranking Form attached): 25 points
SURFACE RESTORATION/RECLAMATION PLAN
According to landowner agreement or SITLA at time of reclamation
SURFACE AGREEMENT: Yes
CULTURAL RESOURCES/ARCHAEOLOGY: Arch survey was done by Montgomery Archaeological Consultants and submitted to the DOGM and others with
Application to Drill

OTHER OBSERVATIONS/COMMENTS

Surface slopes to south, adjacent canyon to south, existing two-track road, revegetation of old access road into area, old staking of well done in past to east, broken underlying sandstone probably two or three feet below surface, no known surface water on bench, dry canyons but see flash flood type drainage from run-off or rain storms, drainage empties into Jack Canyon and Green River.

ATTACHMENTS

Photos of this location were taken and placed on file.

Dennis L. Ingram
DOGM REPRESENTATIVE

July 27, 2004 3:30 PM DATE/TIME

Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet)	<u></u>	
>200	0	
100 to 200	5	
75 to 100 25 to 75	10 15	
<25 or recharge area	20	0
Distance to Surf. Water (feet)		
>1000 300 to 1000	0 2	
200 to 300	10	
100 to 200	15	
< 100	20	0
Distance to Nearest Municipal Well (feet)		
>5280	0	
1320 to 5280	5	
500 to 1320 <500	10 20	0
	20	
Distance to Other Wells (feet) >1320	0	
300 to 1320	10	
<300	20	0
Native Soil Type		
Low permeability	0	
Mod. permeability High permeability	10 20	20
-	24	
Fluid Type Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000	10	
TDS >10000 or Oil Base Mud Fluid containing significant levels of	15	
hazardous constituents	20	5
Drill Cuttings		
Normal Rock	0	
Salt or detrimental	10	0
Annual Precipitation (inches)		
<10 10 to 20	0 5	
>20	10	0
Affected Populations		
<10	0	
10 to 30	6 8	
30 to 50 >50	10	0
Presence of Nearby Utility Conduits		
Not Present	0	
Unknown Present	10 15	0
FIEREUL	T.3	0

_____25___ (Level __I __ Sensitivity)

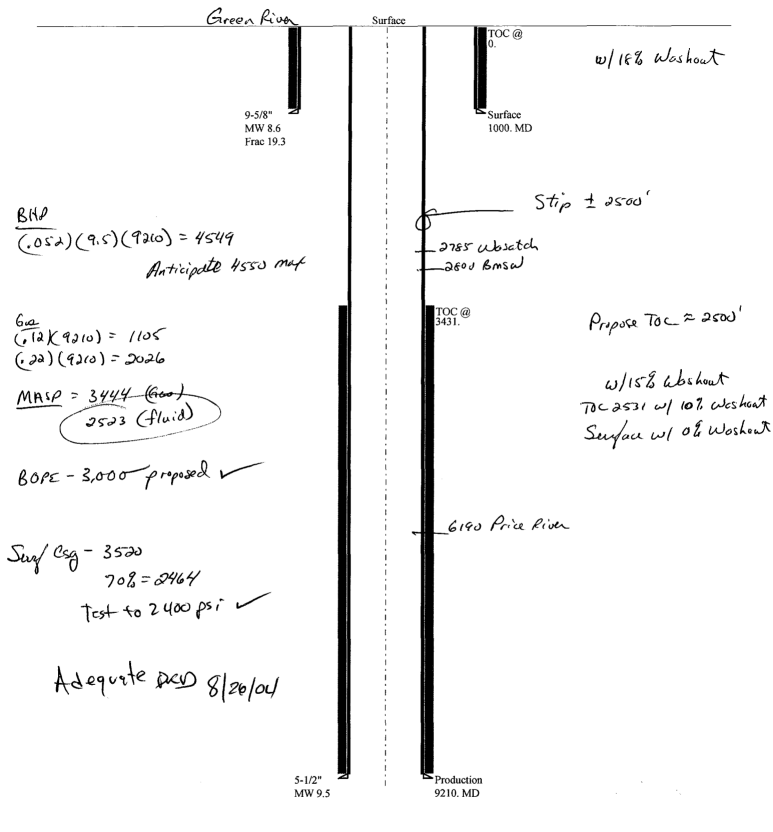
Sensitivity Level I = 20 or more; total containment is required.

Sensitivity Level II = 15-19; lining is discretionary.

Sensitivity Level III = below 15; no specific lining is required.

Final Score

Casing Schematic



Well name:

08-04 Barrett Peters Point St 2-2-13-16

Operator:

Bill Barrett Corp

String type:

Surface

Project ID: 43-007-30866

Carbon Location:

Design parameters:

Minimum design factors: **Environment:**

Collapse

Mud weight:

8,600 ppg

Design is based on evacuated pipe.

Collapse:

Design factor

1.125

H2S considered?

Surface temperature: Bottom hole temperature: No 65 °F 79 °F

Temperature gradient:

1.40 °F/100ft

Minimum section length:

185 ft

Burst:

Design factor

1.00

1.80 (J)

Cement top:

Surface

Burst

Max anticipated surface

pressure:

431 psi 0.447 psi/ft

Internal gradient: Calculated BHP 877 psi

No backup mud specified.

Tension:

8 Round STC:

1.80 (J) 8 Round LTC: 1.60 (J) **Buttress:** 1.50 (J) Premium:

1.50 (B) Body yield:

Tension is based on air weight. Neutral point: 873 ft Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight: Next setting BHP:

9.500 ppg 4,545 psi 19.250 ppg

9.210 ft

Fracture mud wt: Fracture depth: Injection pressure

1,000 ft 1,000 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	1000	9.625	36.00	J-55	ST&C	1000	1000	8.796	71.2
Run Seq	Collapse Load (psi) 447	Collapse Strength (psi) 2020	Collapse Design Factor 4.522	Burst Load (psi) 877	Burst Strength (psi) 3520	Burst Design Factor 4.01	Tension Load (Kips) 36	Tension Strength (Kips) 394	Tension Design Factor 10.95 J

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

Date: August 5,2004 Salt Lake City, Utah

ENGINEERING STIPULATIONS: NONE

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Collapse is based on a vertical depth of 1000 ft, a mud weight of 8.6 ppg The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

Well name:

08-04 Barrett Peters Point St 2-2-13-16

Operator:

Bill Barrett Corp

String type: Production

Design parameters:

Mud weight:

Project ID: 43-007-30866

Location:

Collapse

Carbon

Design is based on evacuated pipe.

Minimum design factors: **Environment:**

Collapse:

Design factor 1.125 H2S considered?

Surface temperature:

No 65 °F 194 °F

Bottom hole temperature: Temperature gradient:

1.40 °F/100ft

Minimum section length:

368 ft

Burst:

Design factor

1.00

Cement top:

3,431 ft

Burst

Max anticipated surface

No backup mud specified.

pressure:

431 psi

9.500 ppg

Internal gradient: Calculated BHP

0.447 psi/ft

4,545 psi

Tension:

8 Round STC:

1.80 (J) 8 Round LTC: **Buttress:** 1.60 (J) Premium:

Body yield:

1.50 (J) 1.50 (B)

1.80 (J)

Tension is based on air weight. Neutral point: 7,885 ft Non-directional string.

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)	
1	9210	5.5	20.00	N-80	LT&C	9210	9210	4.653	372.8	
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension	
Seq	Load (psi)	Strength (psi)	Design Factor	Load (psi)	Strength (psi)	Design Factor	Load (Kips)	Strength (Kips)	Design Factor	
1	4545	8830	1.943	4545	9190	2.02	184	428	2.32 J	

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

Date: August 5,2004 Salt Lake City, Utah

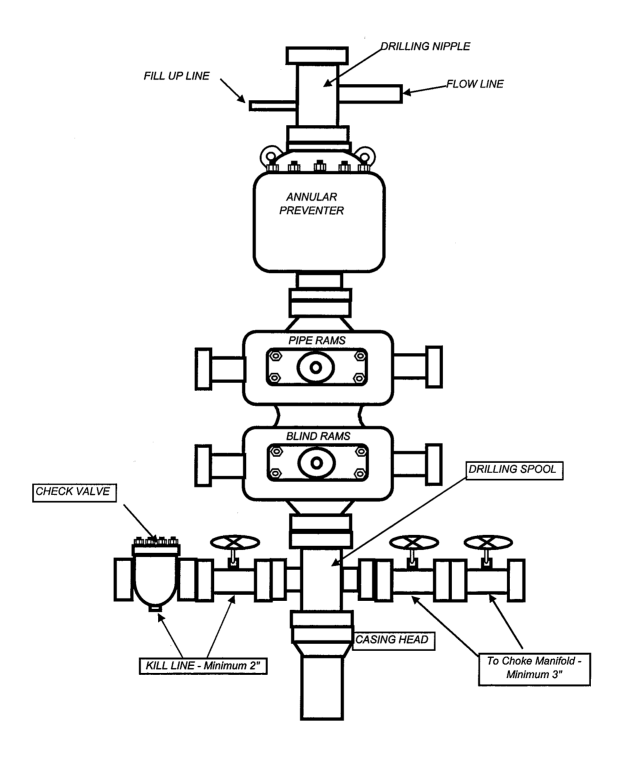
ENGINEERING STIPULATIONS: NONE

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Collapse is based on a vertical depth of 9210 ft, a mud weight of 9.5 ppg The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

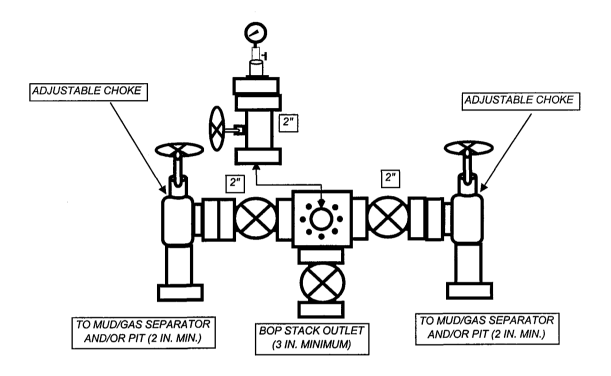
BILL BARRETT CORPORATION

TYPICAL 3,000 p.s.i. BLOWOUT PREVENTER



BILL BARRETT CORPORATION

TYPICAL 3,000 p.s.i. CHOKE MANIFOLD



STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. CAS AND MINING

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

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AMENDED REPORT

DIV. OF OIL, GAS & MINING

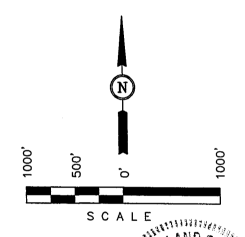
01								(highlig	ht changes)	
	<u> </u>	APPLICA	TION FOR	PERMIT TO	O DRILL			5. MINERAL LEASE NO: ML48386	6. SURFACE: State	
1A. TYPE OF WO	1A. TYPE OF WORK: DRILL REENTER DEEPEN							7. IF INDIAN, ALLOTTEE OR	TRIBE NAME:	
B. TYPE OF WE	li: OIL	GAS 🗹	OTHER		IGLE ZONE [MULTIPLE ZON	IE 🔲	8. UNIT or CA AGREEMENT	NAME:	
2. NAME OF OPE		ODATION						9. WELL NAME and NUMBER		
3. ADDRESS OF	RETT CORP	OKATION			··	PHONE NUMBER:		Peters Point State 10. FIELD AND POOL, OR W		
1099 18th	St, Ste 2300		ver st.	ATE CO ZIP 80	202	(303) 312-8120		Peters Point/Mes	averde	
	WELL (FOOTAGE:	•	577425	× 39.	72228			11. QTR/QTR, SECTION, TO MERIDIAN:	WNSHIP, RANGE,	
	310' FNL x		4397114	Y -110.	09664			Lot4 2 135 NWNW	3 16E	
14. DISTANCE IN	MILES AND DIREC	CTION FROM NE	AREST TOWN OR PO	OST OFFICE:	· · ·			12. COUNTY:	13. STATE:	
50 miles	east of Welli	ington, Uta	ah					CARBON	UTAH	
	NEAREST PROPI	ERTY OR LEASI	LINE (FEET)	16. NUMBER C	F ACRES IN LEA	ASE:	17. N	UMBER OF ACRES ASSIGNED		
310' ———						319.00			160.00	
APPLIED FOR	NEAREST WELL ON THIS LEASE		MPLETED, OR	19. PROPOSEI	DEPTH:	0.040	ľ	OND DESCRIPTION:		
none on le	SHOW WHETHER	ONE DT CD E	TC):	22 ADDDOXIM	ATE DATE WOR	9,210	L	LPM 4138147 ESTIMATED DURATION:		
6820' GR	(SHOW WHETHER	(01,1(1,0),2	· O.j.	9/30/200		R WILL START.		- 60 days		
24.			PROPOS	SED CASING A	ND CEMEN	ITING PROGRAM				
SIZE OF HOLE	CASING SIZE, C	GRADE, AND WE	EIGHT PER FOOT	SETTING DEPTH		CEMENT TYPE, QU	ANTITY,	YIELD, AND SLURRY WEIGHT		
12-1/4"	9-5/8"	J-55	36# STC	1,000	To surfac	e +/- 240 sx l	ite a	nd +/- 200 sx Class	s "G"	
7-7/8"	5-1/2"	N-80	17# LTC	9,210	TD to 250	00' +/- 1100 sx	50/5	0 Poz Class "G"	•	
		•								
									· · · · · · · · · · · · · · · · · · ·	
25.				ATTA	CHMENTS					
VERIFY THE FOL	LOWING ARE ATT	ACHED IN ACC	ORDANCE WITH THE	UTAH OIL AND GAS C	ONSERVATION	GENERAL RULES:				
WELL PL	AT OR MAP PREPA	ARED BY LICEN	SED SURVEYOR OR	ENGINEER		OMPLETE DRILLING PLAN				
			S APPROVAL FOR US				DOON 6	OR COMPANY OTHER THAN T	IT I TACE OWNED	
EVIDENC	E OF DIVISION OF	WATER RIGHT	5 APPROVAL FOR U	SE OF WATER		IRM 5, IF OPERATOR IS PE	RSONC	OR COMPANY OTHER THAN TI	TE LEASE OWNER	
		$\overline{}$				 				
NAME (PLEASE I	PRINT) Debra	K. Stanbe	ŗry ~	0	TITL	E Permit Specia	list			
SIGNATURE /	10			12/1		7/14/2004				
(This space for Sta	e use only)			\(\lambda\)			- ^-	- A		
				A))E !!T/	ED BY THE	. 5 N /	RECEIV	/ED	
API NUMBER ASS	IGNED: 43	- 007-3	જહિષ	— _ç) Lapp Gra	S, AND MI	NIN	IG IUL 16		

BILL BARRETT CORPORATION

Well location, PETER'S POINT UNIT STATE #4-2, located as shown in Lot 4 of Section 2, T13S, R16E, S.L.B.&M. Carbon County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT A WELL HEAD IN THE SW 1/4 OF SECTION 36, T12S, R16E, S.L.B.&M. TAKEN FROM THE CEDAR RIDGE CANYON QUADRANGLE, UTAH, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 6769 FEET.



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY MIT 3 THE SAME AND THAT THE SAME AND THE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELLET THE SAME THE SAME

REGISTRATION NO. 1610

Untah Engineering & Land Surveying 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (801) 789-1017

L					
SCALE 1" = 1000'	DATE SURVEYED: 3-16-04	DATE DRAWN: 3-22-04			
PARTY N.H. T.H. C.G.	REFERENCES G.L.O. PL/	REFERENCES G.L.O. PLAT			
WEATHER	FILE				
COOL	BILL BARRE	TT CORPORATION			

T13S, R16E, S.L.B.&M.

1961 Brass Cap, 2.0' High, Pile 1961 Brass Cap. of Stones 1.0' High EAST - 2640.00' (G.L.O.) S89'44'10"E - 2650.76' (Meas.) 310, 939 PETER'S POINT UNIT STATE #4-2 (C.L.O.) Lot 1 Elev. Ungraded Ground = 6820' 2632.68′ Lot 4 Lot 3 Lot 2 2628.78 W.85.01.00N NOTE: PROPOSED WELL HEAD BEARS \$33"40'20"E 886.26' FROM THE NORTH 1/4 CORNER OF SECTION 2, T13S, R16E, S.L.B.&M. S89'58'W - 5280.00' (G.L.O.) 1961 Brass Cap, 1.0' High. Pile of

LEGEND:

Stones

 $_{-}$ = 90° SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.

(AUTONOMOUS NAD 83)

LATITUDE = 39.43'19.96" (39.722211)

LONGITUDE = 110.05'51.23" (110.097564)

From:

Ed Bonner

To:

Whitney, Diana

Date:

9/10/2004 11:03:16 AM

Subject:

Well Clearance

The following wells have been given cultural resource clearance by the Trust Lands Cultural Resources Group:

Dominion Exploration & Production LCU 12-36E

Bill Barrett Corporation
Peters Point State 2-2-13-16
Peters Point State 4-2-13-16

If you have any questions regarding this matter please give me a call.

CC:

Garrison, LaVonne; Hill, Brad; Hunt, Gil



July 19, 2004

Ms. Diana Whitney Utah Division of Oil, Gas & Mining 1594 W. North Temple, Suite 1210 Salt Lake City, Utah 84114-5801

RE:

Peters Point State #4-2

Section 2, Township 13 South, Range 16 East, S.L.B.&M.

Carbon County, Utah

Dear Ms. Whitney:

Bill Barrett Corporation (BBC) has submitted an Application for Permit to Drill the above captioned well. You have advised that the requested location is an exception location. In compliance with R649-3-3 Exception to Location and Siting of Wells, BBC submits the following required information with its request for administrative approval for the exception location:

- 1. BBC is the only owner within a 460-foot radius of the proposed well.
- 2. BBC is requesting the exception location because of Topographic conditions.
- 3. BBC has provided a plat with the APD package reflecting the requested location at 310' FNL and 939' FWL.

We sincerely appreciate your attention to this matter. Should you require additional information, please contact the undersigned at 303-312-8184 or by email at <u>dgundry-white@billbarrettcorp.com</u>.

Sincerely

Bill Barrett Corporation

Doug Gundry-White

Consulting Landman

Cc D. Stanberry

RECEIVED
JUL 2 1 2004

DIV. OF OIL, GAS & MINING

1099 18TH STREET SUITE 2300

DENVER, CO 80202

P 303.293.9100

303.291.0420

TEN POINT PLAN

BILL BARRETT CORPORATION

Peters Point State 4-2-13-16 Surface location: Lot 4, 310' FNL 939' FWL, Section 2, T. 13 S., R. 16 E., .S.L.B.&M. Carbon County, Utah

This well is to be drilled as a tight hole. Unauthorized personnel are not to be allowed on the rig floor. BBC respectfully requests that all information regarding this well be kept confidential.

1,2,3 Estimated Tops of Geological Markers and Formations Expected to Contain Water, Oil and Gas and Other Minerals

Formation	Depth
Green River	surface
Wasatch	2785'*
North Horn	4665'*
Price River	6190'*
Base of Upper PR	6330'
Bluecastle	7504'*
Sego U	7794'
Castlegate	8104'*
TD	9210'

*PROSPECTIVE PAY

Members of Wastach and Mesaverde formations are primary objectives for oil/gas

4 Casing Program

HOLE	SETTING	DEPTH					
SIZE	from	<u>to</u>	SIZE	WEIGHT	GRADE	THREAD	CONDITION
12-1/4"	surface	1,000'	9-5/8"	36#	J or K 55	ST&C	New
7-7/8"	surface	9,210'	5-1/2"	17#	N-80	LT&C	New

5 Cementing Program

9-5/8" Surface Casing

approximately 240 sx Halliburton Light Premium with additives mixed at 12.7 ppg (yield = $1.85~\rm{ft}^3/\rm{sx}$) and 180 sx Premium cement with additives mixed at 15.8 ppg (yield = $1.16~\rm{ft}^3/\rm{sx}$) circulated to surface with 100% excess

Bill Barrett Corporation Drilling Program Peters Point State 4-2-13-16 Carbon County, Utah Page Two

> 5-1/2" Production Casing

approximately 1095 sx 50/50 Poz Premium cement with additives mixed at 13.4 ppg (yield = 1.49 ft³/sx).

Top of cement to be determined by log and sample evaluation;

estimated TOC 2500'.

6. Mud Program

INTERVAL	WEIGHT	VISCOSITY	FLUID LOSS	<u>REMARKS</u>
$\frac{-}{0}$ - 40'	8.3 - 8.6	27-40		Native Spud Mud
40 – 1000'	8.3 - 8.6	27-40	15 cc or less	Native/Gel/Lime
1000 - TD	8.6 - 9.5	38-46	15 cc or less	LSND/DAP

Sufficient mud materials to maintain mud properties, control lost circulation and to contain "kick" will be available at wellsite.

7. BOP and Pressure Containment Data

Depth Intervals	BOP Equipment
0 - 1000'	No Pressure Control Required
1000 – TD	11" 3000# Ram Type BOP 11" 3000# Annular BOP

Drilling spool to accommodate choke and kill lines. Ancillary and choke manifold to be rated at 3000 psi.

ANCILLARY EQUIPMENT AND CHOKE MANIFOLD RATED AT 3000#. ALL BOP AND BOPE TESTS WILL BE IN ACCORDANCE WITH THE REQUIREMENTS OF ONSHORE ORDER NO. 2.

THE STATE OF UTAH DIVISION OF OIL, GAS AND MINING WILL BE NOTIFIED 24 HOURS IN ADVANCE OF ALL BOP PRESSURE TESTS.

8. Auxiliary equipment

- a) Upper kelly cock; lower Kelly cock will be installed while drilling
- b) Inside BOP or stab-in valve (available on rig floor)
- c) Safety valve(s) and subs to fit all string connections in use
- d) Mud monitoring will be visually observed

Bill Barrett Corporation Drilling Program Peters Point State 4-2-13-16 Carbon County, Utah Page Three

9. Testing, Logging and Core Programs

Cores

None anticipated

Testing

None anticipated; drill stem tests may be run on shows of interest

Sampling

30' to 50' samples; surface casing to TD

Preserve samples all show intervals

Surveys

Run every 1000' and on trips

Logging

DIL-GR-SP, FDC-CNL-GR-CALIPER-Pe-Microlog, Sonic-GR

Program

all TD to surface

10. Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures or other hazards are anticipated.

Maximum anticipated bottom hole pressure equals approximately 4,550 psi* and maximum anticipated surface pressure equals approximately 2,524 psi** (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

*Max Mud Wt x 0.052 x TD = A (bottom hole pressure)

**Maximum surface pressure = $A - (0.22 \times TD)$

11. Drilling Schedule

Spud:

Approximately September 30, 2004

Duration:

25 days drilling time

35 days completion time

12. Water Source

Bill Barrett Corporation will utilize an existing water well located in Cottonwood Canyon on State Lands: Section 32-T12S-R16E; BBC was granted this authorization by the SITLA Right of Entry #4534 (Water Right #90-1542) on August 21, 2002.

13. Archaeological, Cultural and Historical Information

A cultural resource inventory was made of this site by Montgomery Archaeological Consultants and their subsequent written report, MOAC Report No. 03-240 dated May 18, 2004, has been submitted. Cultural clearance is recommended for this well site and access.

Well name:

Utah Nine Mile

Operator:

Bill Barrett Corporation

String type:

Surface

Location:

Uintah County

Design parameters: Collapse Mud weight: 9.500 ppg Design is based on evacuated pipe.	Minimum design factors: Collapse: Design factor 1.125	Environment: H2S considered? Surface temperature: Bottom hole temperature: 74 °F
	Burst: Design factor 1.00	Temperature gradient: 1.40 °F/100ft Minimum section length: 1,000 ft Minimum Drift: 8.750 in Cement top: Surface
Max anticipated surface pressure: 2,735 psi Internal gradient: 0.220 psi/ft	<u>Tension:</u>	Non-directional string.
Calculated BHP 2,955 psi Annular backup: 9.50 ppg	8 Round STC: 1.60 (J) 8 Round LTC: 1.60 (J) Buttress: 1.60 (J) Premium: 1.60 (J)	
	Body yield: 1.60 (B) Tension is based on buoyed weight. Neutral point: 859 ft	Re subsequent strings: Next setting depth: 10,000 ft Next mud weight: 9.500 ppg Next setting BHP: 4,935 psi
		Fracture mud wt: 10.000 ppg Fracture depth: 10,000 ft Injection pressure 5,195 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Est. Cost (USD)	
1	1000	9.625	36.00	J-55	ST&C	1000	1000	8.796	0	
Run Seq	Collapse Load (psi) 493	Collapse Strength (psi) 2020	Collapse Design Factor 4.094	Burst Load (psi) 2735	Burst Strength (psi) 3613	Burst Design Factor 1.32	Tension Load (Kips) 31	Tension Strength (Kips) 453	Tension Design Factor 14.64 J	

Prepared Troy Schindler by: Bill Barrett

Phone: (303) 312-8156 FAX: (303) 312-8195

Date: March 25,2003 Denver, Colorado

Collapse is based on a vertical depth of 1000 ft, a mud weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

In addition, burst strength is biaxially adjusted for tension.

Well name:

Bill Barrett Corporation

Operator:

String type:

Production: Frac

Location:

Uintah County

Design	param	eters:	
A . 11			

<u>Collapse</u> Mud weight:

9.500 ppg

Design is based on evacuated pipe.

Minimum design factors:

Utah Nine Mile

Collapse:

Design factor

1.125

Environment:

H2S considered? Surface temperature: No 60 °F

Bottom hole temperature: Temperature gradient:

200 °F 1.40 °F/100ft

Minimum section length: 0,000 ft

Burst:

Design factor

1.20

1.80 (J)

Minimum Drift: Cement top:

4.750 in 2,375 ft

Burst

Max anticipated surface

pressure: Internal gradient: Calculated BHP

6,000 psi 0.023 psi/ft 6,234 psi

Annular backup:

9.50 ppg

Tension:

8 Round STC: 8 Round LTC:

Buttress:

Premium:

1.80 (J) 1.80 (J) 1.80 (J)

1.80 (B) Body yield:

Tension is based on buoyed weight. Neutral point: 8,559 ft

Non-directional string.

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Est. Cost (USD)
1	10000	5.5	17.00	N-80	LT&C	10000	10000	4.767	0
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
. 1	4935	6290	1.275	6000	8758	1.46	146	348	2.39 J

Prepared

Troy Schindler

by:

Bill Barrett

Phone: (303) 312-8156

FAX: (303) 312-8195

Date: March 25,2003 Denver, Colorado

Remarks:

Collapse is based on a vertical depth of 10000 ft, a mud weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

In addition, burst strength is biaxially adjusted for tension.

HALLIBURTON

Job Recommendation

Surface Casing

Fluid Instructions

Fluid 1: Water Spacer

Water Spacer w/Gel

Fluid Density:

8.50 lbm/gal

Fluid Volume:

20 bbl

Fluid 2: Lead Cement - (700 - 0')

Halliburton Light Premium, 6% gel standard

Calcium Chloride (Accelerator)

0.125 lbm/sk Poly-E-Flake (Lost Circulation Additive) Total Mixing Fluid:

Fluid Weight Slurry Yield:

12.7 lbm/gal

1.85 ft³/sk 9.90 Gal/sk

Top of Fluid:

0ft

Calculated Fill:

700 ft

Volume:

78.09 bbl

Calculated Sacks:

237.01 sks

Proposed Sacks:

240 sks

Fluid 3: Primary Cement - (TD - 700')

Premium Cement

94 lbm/sk

Premium Cement (Cement-api)

2%

Calcium Chloride (Accelerator)

0.125 lbm/sk Poly-E-Flake (Lost Circulation Additive)

Fluid Weight

15.8 lbm/gal Slurry Yield:

1.16 ft³/sk

Total Mixing Fluid:

4.97 Gal/sk 700 ft

Top of Fluid: Calculated Fill:

300 ft

Volume:

36.56 bbl

Calculated Sacks:

176.81 sks

Proposed Sacks:

180 sks

HALLIBURTO

Job Recommendation

Production Casing

Fluid Instructions

Fluid 1: Water Spacer

Water Spacer

Fluid Density:

8.40 lbm/gal

Fluid Volume:

5 bbl

Fluid 2: Reactive Spacer

SUPER FLUSH 101

Fluid Density:

10 lbm/gal

Fluid Volume:

20 bbl

Fluid 3: Water Spacer

Water Spacer

Fluid Density:

8.40 lbm/gal

Fluid Volume:

5 bbl

Fluid 4: Primary Cement – (TD – 2500')

50/50 Poz Premium, 2% gel standard

Fluid Weight

13.40 lbm/gal

3 %

KCL (Additive Material)

Slurry Yield:

1.49 ft³/sk

0.75 %

Halad(R)-322 (Low Fluid Loss Control)

Total Mixing Fluid:

7.06 Gal/sk

3 lbm/sk

Silicalite Compacted (Light Weight Additive)

Top of Fluid:

2500 ft 7500 ft

0.2 %

FWCA (Free Water Control)

Calculated Fill:

290.22 bbl

0.125 lbm/sk Poly-E-Flake (Lost Circulation Additive)

Volume:

1093.61 sks

1 lbm/sk

Granulite TR 1/4 (Lost Circulation Additive) Calculated Sacks:

Proposed Sacks:

1095 sks



Department of Natural Resources

ROBERT L. MORGAN Executive Director

Division of Oil, Gas & Mining

LOWELL P. BRAXTON
Division Director

OLENE S. WALKER
Governor

GAYLE F. McKEACHNIE
Lieutenant Governor

September 13, 2004

Bill Barrett Corporation 1099 18th St., Suite 2300 Denver, CO 80202

Re: Peters Point State 4-2-13-16 Well, 310' FNL, 939' FWL, NW NW, Sec. 2,

T. 13 South, R. 16 East, Carbon County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 *et seq.*, Utah Administrative Code R649-3-1 *et seq.*, and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30866.

Sincerely,

John R. Baza Associate Director

pab Enclosures

cc: Carbon County Assessor

SITLA

Operator:	Bill Ba	rrett Corporation	
Well Name & Number	Peters I	Point State 4-2-13-16	
API Number:	43-007	-30866	
Lease:	ML-48	386	
Location: NW NW	Sec. 2	T. 13 South	R. <u>16 East</u>

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 6. A 5 ½ "production casing cement shall be brought back to 2500' minimum to adequately isolate Wasatch Formation.

Page 2 API #43-007-30866 September 13, 2004

7. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

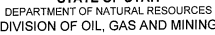
DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Co	mpany:	_	BILL BA	RRET	<u>T CORPORA</u>	TION	
Well Name:			<u>PETERS</u>	POIN'	<u>Г ST 4-2-13-1</u>	6	
Api No <u>:</u>	43-007-3	0866		_Lease	Type:	STATE	
Section_02	_Township_	13S	_Range_	16E	_County	CARBON	_
Drilling Cor	ntractor	PE	ΓΕ MAR	TIN'S	RIG#_	RATHOLE	
SPUDDE	D:						
	Date	11/0	06/2004		_		
	Time	11:	00 AM		-		
	How	DR	<u> </u>	·	-		
Drilling w	ill comme	ence:_					
Reported by	<u> </u>	СН	ARLEY	<u>HICKS</u>			-
Telephone#	£	1-4	<u>35-790-8</u>	576			
Date 1	1/08/2004		Signe	d	CHD		

006

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



ENTITY ACTION FORM

Operator:

BILL BARRETT CORPORATION

Operator Account Number: N 2165

Address:

1099 18th Street, Suite 2300

city Denver

state CO zip 80202 Phone Number: (303) 312-8168

Wall 1

Well N	Vame	QQ	Sec	Twp	Rng	County
PETERS POINT STA	TE 4-2-13-16	NWNW	2	138	16E	CARBON
Current Entity Number	New Entity Number	s	pud Da	te		ity Assignment ffective Date
99999	14386	1	1/6/200)4		11/18/04
	PETERS POINT STA Current Entity Number	Number Number	PETERS POINT STATE 4-2-13-16 NWNW Current Entity New Entity S Number Number	PETERS POINT STATE 4-2-13-16 NWNW 2 Current Entity New Entity Spud Da Number Number	PETERS POINT STATE 4-2-13-16 NWNW 2 13S Current Entity New Entity Spud Date Number Number	PETERS POINT STATE 4-2-13-16 Current Entity New Entity Number Number Number Number Number Number Number

Comments:

M URD

CONFIDENTIAL

API Number	Well	Name	QQ	Sec	Twp	Rng	County
Action Code	Current Entity Number	New Entity Number		Spud Da	le		l tity Assignment Effective Date
Comments:						<u> </u>	

Well 3

Action Code Current Entity New Entity Spud Date Number Number	Entity Assignment Effective Date

Comments:

RECEIVED

NOV 1 2 2004

ACTION CODES:

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

TR.	۸ ۸	~ E	\sim	F	ΔI	1	Δ	N	2
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DIV. OF OIL, GAS & MINING

Name (Please Print)

Signature Permit Analyst

Date

J 1/8/2004

Title

	STATE OF UTAH				FORM 9					
007	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING									
	NOTICES AND REPORTS	S ON WEL	LS	6. IF IND	DIAN, ALLOTTEE OR TRIBE NAME:					
	ow wells, significantly deepen existing wells below curerals. Use APPLICATION FOR PERMIT TO DRILL	rrent hottom-hole det	th, reenter plugged wells, or to	7. UNIT	or CA AGREEMENT NAME:					
1. TYPE OF WELL OIL WELL	GAS WELL OTHER	ONIETU	NTIAL	Pete	NAME and NUMBER: rs Point State #4-2-13-16					
2. NAME OF OPERATOR: BILL BARRETT CORPOR	-1411111	9. API NUMBER: 4300730866								
3. ADDRESS OF OPERATOR: 1099 18TH St. Ste230C _{CITY}		, 80202	PHONE NUMBER: (303) 312-8168	10. FIE	_b and pool, or wildcat: ers Point/Mesaverde					
4. LOCATION OF WELL FOOTAGES AT SURFACE: Lot 4,	and the second of the second o			COUNT	y: Carbon					
QTR/QTR, SECTION, TOWNSHIP, RAN	OL, MERODIAN. PAYOUT	16E		STATE:	UTAH					
11. CHECK APPF	ROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	RT, OI	R OTHER DATA					
TYPE OF SUBMISSION			YPE OF ACTION							
	ACIDIZE	DEEPEN			REPERFORATE CURRENT FORMATION					
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTUR	E TREAT		SIDETRACK TO REPAIR WELL					
Approximate date work will start:	CASING REPAIR	NEW CON	STRUCTION		TEMPORARILY ABANDON					
Tree contracts	CHANGE TO PREVIOUS PLANS	OPERATO	R CHANGE		TUBING REPAIR					
	CHANGE TUBING	PLUG AND) ABANDON		VENT OR FLARE					
COURCEONERS REPORT	CHANGE WELL NAME	PLUG BAG	ж		WATER DISPOSAL					
✓ SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL STATUS	<u> </u>	ION (START/RESUME)	\Box	WATER SHUT-OFF					
Date of work completion:	COMMINGLE PRODUCING FORMATIONS		TION OF WELL SITE	7	OTHER: Weekly Activity					
	CONVERT WELL TYPE	٠ اــا	ETE - DIFFERENT FORMATION		Reports					
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all	I pertinent details i	ncluding dates, depths, volum	es, etc.						
WEEKLY DRILLING ACT	IVITY REPORT FROM 11/13/04	4 - 11/19/04.								

RECEIVED

NOV 2 2 2004

DIV. OF OIL, GAS & MINING

NAME (PLEASE PRINT) Tracey Fallang	TITLE Permit Analyst
SIGNATURE Jacup Fallang	DATE 11/19/2004

(This space for State use only)

REGULATORY DRILLING SUMMARY

Days From Spud:



Well : Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 11/19/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

5

Report #:

Area: Nine Mile Canyon

Spud Date: 11/14/2004

Depth At 06:00:

Estimated Total Depth:

0 8300

Morning Operations: DRLG SHOE

Remarks:

27 DAYS NO LTA

10300 BBLS H2O TOTAL,900 BBLS DAILY FIRST RIG UP OF THIS BOP, CHOKE LINES VALVES,,,,,ON RIG SHOULD BE FASTER NEXT

HOLE....KENNY MORRIS

Time To

Description

7:00:00 AM

TEST BOP

1:30:00 PM

WAIT ON BOP VALVES, HOOK UP

10:00:00 PM

TEST BOP

1:00:00 AM

MAKE NEW CHOKELINE, WONT TEST

2:00:00 AM

TEST CASING

6:00:00 AM

P/U BIT #2 TRIP IN, CHECK PUMPS TAG 972 FT.

Days From Spud:

12:00:00 AM

12:00:00 AM

Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 11/18/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #:

1013 Depth At 06:00:

Spud Date: 11/14/2004

Estimated Total Depth:

8300

Morning Operations: TEST BOP

Time To

Description

4:00:00 AM

NIPPLE UP BOP

6:00:00 AM

TEST BOP W/SINGLEJACK

Remarks:

NO LTA=26, DAYS, SAFETY MEET NIPPLEUP. CALLED STATE OIL&GAS REP TO INFORM OF SUCCESFUL CEMENT JOB AND PLUG DOWN IATOT @1700HRS

H2O=9400BBLS,DAILY=280BBLS

NOTIFIED

STATE OIL&GASREP OF UPCOMING BOP TEST @2300 HR 11-17-04. CALLED SINGLEJACK

TESTERS.

Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 11/17/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #:

1013 Depth At 06:00:

Spud Date: 11/14/2004

Estimated Total Depth:

8300

Morning Operations: NIPPLE UP BOP

Time To

Description

7:00:00 AM

REAM OUT OBSTRUCTION@48 CHASE 55 THEN TO 72 KELLY

BACK

9:00:00 AM

RUN IN HOLE TO 160 THEN TO BOTTOM

10:30:00 AM CIRCULATE AND CONDITION HOLE FOR CASING WITH HI VIS

Days From Spud:

12:00:00 PM PULL OUT OF HOLE

12:30:00 PM RIG UP CASERS RUN SURFACE PIPE

2:30:00 PM

RIG UP HALCO CIRC

5:30:00 PM

CEMENT

3:30:00 AM

W.O.C.

6:00:00 AM

NIPPLE UP BOP

Remarks:

CALL STATE OIL&GAS REPs CAROL DANIALS, DENNIS INGRAM TO UPDATE ON CASING JOB DENNIS INGRAM CAME TO LOCATION TO WITNESS

CEMENT JOB PLUG DOWN AT 17:00



Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 11/16/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Report #:

Spud Date: 11/14/2004

Area: Nine Mile Canyon

1022

Davs From Spud:

Depth At 06:00: Estimated Total Depth:

8300

Morning Operations: REAM OUT LEDGE

Remarks:

24 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING PICKING UP DRILL COLLARS CALL TO INFORM OF SPUD STATE OIL&GAS REPs CAROL DANIALS DENNIS INGRAM WESTSTATES CASERS, HALCO CEMENTERS WELLHEAD INC SINGLE JACK TESTERS, BARROID MUD ENGINER PASON MUD LOGER. CALL OUT WILDCAT TO FINISH AUTODRILLER HOOK UP. CALL OUT TOCO TO FINISH INSTRUMENTATION HOOK UP. CALL WESTERN PETROLEUM FOR FUEL DELIVERY TO

COTTON WOOD WATER WELL GEN., MAN CAMP GEN., RIG.

Time To Description

DRILLING FROM 112 TO 331 12:00:00 PM 12:30:00 PM SURVEY@289=.5 DEGREE **DRILLING FROM 331 TO 534** 3:30:00 PM

4:00:00 PM LUBRICATE DRILLING APARATUS

DRILLING FROM 534 TO 721 6:00:00 PM 6:30:00 PM SURVEY @721=.75 DEGREE

11:30:00 PM DRILLING FROM 721 TO 1022

KELLY BACK, BLOW DOWN, INSTALL BAILS, ELEVATERS, PULL 2:30:00 AM

OUT OF HOLE, LAYDOWN 8"D.C.&M.M., 12.25 BIT

PICK UP SHOE, SHOE JOINT, INSERT FLOAT, JOINT, RUN IN 49 4:00:00 AM

FEET HIT LEDGE, STAND BACK, & RIG DOWN CASERS

PICK UP MUD MOTOR ,12.25 BIT KELLY UP TO REAM OUT 6.00.00 AM

OBSTRUCTION

API#: 43-007-30866

Operations Date: 11/15/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Description

Well : Peter's Point #4-2-13-16

Area: Nine Mile Canyon

Report #:

Spud Date: 11/14/2004

Days From Spud:

Depth At 06:00:

112

REPAIR DRAW WORKS JACKSHAFT BEARINGS AND SEALS

WORK ON PUMPS VALVE GASKETS TIGHTEN DRIVE BELTS

Estimated Total Depth:

8300

Time To

11:00:00 PM

1:00:00 AM

2:30:00 AM

3:00:00 AM

3:30:00 AM

6:00:00 AM

Morning Operations: Drilling Spud Well at 23:00 hrs 11/14/2004

Remarks:

223 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING WORKING ON DRAWWORKS CALL TO NOTIFY RIG PROGRESS STATE OIL & GAS REPs CAROL DANIALS-DENNIS INGRAM

WESTSTATES CASERS, HALCO CEMENTERS, WELL HEAD INC.BAROID MUD ENGINER, SINGLE JACK TESTERS,. CALL BOBS EQUIPMENT FOR

PERMISSION TO ORDER REPAIR OF MAN CAMP-CHAINS FOR FORKLIFT; CALL M&H TO REPAIR

WATER HEATER IN MAN CAMP CALL BOB

ZIMMERMAN TO ORDER CHAINS FOR BOBS

EQUIPMENT "FORK LIFT"

DRILLING FROM 90 TO 112 Well: Peter's Point #4-2-13-16

DRILLING FROM 82 TO 90

"NEW BELT STRETCH"

SPUD !!!! DRILLING FROM 30 TO 82

CHANGE OUT UPPER KELLY COCK

API#: 43-007-30866

Operations Date: 11/14/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #:

30

Spud Date: 11/14/2004

Days From Spud:

Depth At 06:00:

Estimated Total Depth:

8300

Morning Operations: RIG UP

Time To

Description

11:00:00 PM RIG UP

6:00:00 AM

REPAIR DRAW WORKS

Remarks:

22 DAYS SINCE LOST TIME ACCIDENT. SAFETY MEETING PICKING UP MUD MOTER. CALL HALCO WESTSTATES, WELLHEAD INC, SINGLE JACK, TO NOTIFY OF RIG UP PROGRESS. DRIVE TO MYTON TO PICK UP X.O. SUB FROM WEATHERFORD BECAUSE OF ROAD CONDITIONS AND URGENT NEED READY TO DRILL AT 23:00 HOURS BUT DRAW WORKS SEAL ON JACKSHAFT WENT OUT PUSHER CALLED OUT GREY WOLF MECHANIC FROM RIFLE COLORADO, ARRIVE AT RIG 06:15

Days From Spud:





Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 11/13/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

0

Report #:

Spud Date: 11/14/2004

Area: Nine Mile Canyon

Depth At 06:00:

30

Morning Operations: RIG UP

Estimated Total Depth:

8300

Time To

6:00:00 AM

Description RIG UP

Remarks:

21 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING RAISING DERRICK. CALL STATE OIL&GAS REP. CAROL DANIALS, DENNIS INGRAM FOR SPUD NOTIFACATION.

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

10	DIVISION OF OIL, GAS AND MI		5. LEASE DESIGNATION AND SERIAL NUMBER: ML48386
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill n	new wells, significantly deepen existing wells below curn aterals. Use APPLICATION FOR PERMIT TO DRILL fo	rent bottom-hole depth, reenter plugged wells, or to orm for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL 🗸 OTHER	CONFINENTIAL	8. WELL NAME and NUMBER: Peter's Point State #4-2-13-16
2. NAME OF OPERATOR: Bill Barrett Corporation			9. API NUMBER: 4300730866
3. ADDRESS OF OPERATOR: 1099 18th Street, Suite 2300 _{CITY}	y Denver STATE CO ZIP	80202 PHONE NUMBER: (303) 312-8168	10. FIELD AND POOL, OR WILDCAT: Peters Point
4. LOCATION OF WELL FOOTAGES AT SURFACE: Lot 4, 3 QTR/QTR, SECTION, TOWNSHIP, RANGE	310' FNL, 939' FWL		COUNTY: Carbon STATE: UTAH
11. CHECK APPE	ROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
Attached to this sundry is area. The exact number of	of stages and depths will be deter	rocedure and wellbore diagram to rmined after logs have been run f	o be used in the Nine Mile Canyon or each well in the Nine Mile area.
(part of the lower Wasatch	arrett Corporation's intention to continuous and Mesaverde formations. r across all formations. The prese		satch, Middle Wasatch, North Horn is is normal and BBC does not
Production is considered t representative sampling o	to be from one pool. In the event btained from production logs and	that allocation by zone or interval allocate on a percentage basis b	al is required, BBC would use by zone or interval.
A letter and affidavit of not	tice is being submitted under sep	parate cover.	The second secon
		COPY SEI Daie: Inilials:	NTTO OPERATOR 10-21-04 CHO
NAME (PLEASE PRINT) Tracey Fa	ıllang	TITLE Permit Analyst	The state of the s
SIGNATURE STACKLY	Fallary	DATE 11/23/2004	
			RECEIVED

(This space for State use only)

APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE: (12/21/04

NOV 2 9 2004

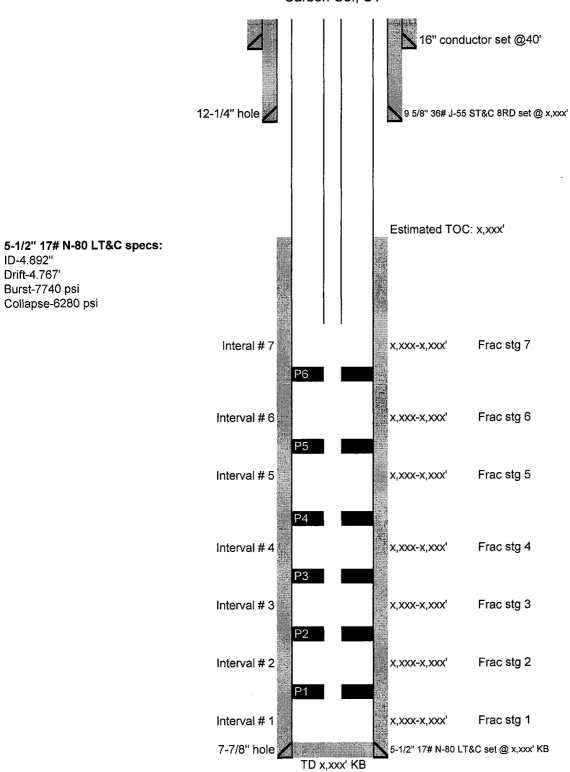
DIV. OF OIL, GAS & MINING





Generic well bore diagram Nine Mile Canyon

Carbon Co., UT



CONFIDENTIAL

Nine Mile Canyon Generic Completion Procedure Carbon Co., UT

Generic Multi-stage Completion Procedure

Current Well Status: New completion with intention of downhole commingling

Objective: Rigless completion. Perf and frac various sands in separate frac stages. Procedure:

1) Install wellhead isolation tool. Test casing to 3500 psi for 10" and low test to 250 psi for 10".

2) MIRU electric line unit. RIH with 4" casing gun, perforate interval from (to be determined) with 3 jspf, 120 deg phasing. POOH.

3) MIRU Halliburton frac equipment. Test all frac lines to 5000 psi. Frac **Stage 1** per frac rec.

4) RIH with 5-1/2" flow through composite frac plug and 4" casing gun. Set plug # 1 at (to be determined). Perforate 2nd interval from (to be determined) with 3 jspf, 120 deg phasing. POOH.

5) Test all frac lines to 5000 psi. Frac Stage 2 per rec.

6) RIH with 5-1/2" flow through composite frac plug and 4"casing gun. Set plug # 2 at (to be determined). Perforate 3rd interval from (to be determined)' with 3 jspf, 120 deg phasing. POOH.

7) Test all frac lines to 5000 psi. Frac **Stage 3** per rec.

8) Flow back frac Stages 1 through 3 24-48 hrs to cleanup.

9) RU service unit. RU e-line and RIH with 5-1/2" composite bridge plug and set at (to be determined). Remove well head isolation tool. NU BOP's. Pressure test BOP's to 3000 psi, test hydril to 1500 psi. Run 4-3/4" drag bit with pump off bit sub with dart valve, 1 jt 2-3/8" tubing, 2-3/8" "XN" and "X" profile nipple, rest of 2-3/8" tubing. Drill out all plugs. Clean out to PBTD. Utilize foam unit if necessary to obtain sufficient returns. EOT depth to be determined.

10) Strip BOP's off and NU wellhead.

11) Drop ball, pump off bit and sub. Swab well in and place all intervals on production.

12) RDMO service unit. Turn well to sales.

Note: There may be up to 10 frac stages.





November 24, 2004

Federal Express

Utah Division of Oil, Gas & Mining 1594 W. North Temple, Suite 1210 Salt Lake City, Utah 84116 Attention: Mr. Dustin Doucet

RE: Sundry Notices

Peter's Point State 2-2 and 4-2

Section 2, Township 13 South, Range 16 East

Carbon County, Utah

RECEITO

NOV 2 9 2004

Dear Mr. Doucet:

DIV. OF OIL, GAS & MIN...3

Bill Barrett Corporation has submitted Sundry Notices to commingle production from the Wasatch, Middle Wasatch, North Horn and Mesaverde Formations in the captioned wells. We have enclosed herewith copies of the Sundry Notices together with a plat showing the leases and wells in the area, a description of the recompletion procedures and an affidavit confirming notice pursuant to the Utah OGM regulations.

Should you require additional information in this regard, please contact the undersigned at 303-312-8184 or by email at dgundry-white@billbarrettcorp.com. Your earliest attention to this matter is most appreciated.

Sincerely

Bill Barrett Corporation

Doug Gundry-White

Consulting Landman

1099 18TH STREET

SUITE 2300

DENVER, CO 80202

P 303.293.9100

303.291.0420

AFFIDAVIT

Affiant on oath swears that the following statements are true:

My name is Douglas W. G. Gundry-White. I am a Petroleum Landman working for Bill Barrett Corporation (BBC). BBC has submitted Sundry Notices to commingle production from the Wasatch, Middle Wasatch, North Horn and Mesaverde Formations in the following wells located in Carbon County, Utah:

Peters Point State 2-2, located in Lot 2 of Section 2, Township 13 South, Range 16 East Peters Point State 4-2, located in Lot 4 of Section 2, Township 13 South, Range 16 East

In compliance with the Utah OGM regulation R649-3-22, I have provided copies of the Sundry Notices, by overnight delivery service, to the owners and unleased mineral owners (see listed below) of all contiguous oil and gas leases or drilling units overlying the pool.

Bureau of Land Management 324 S. State Street, Suite 300 Salt Lake City, Utah 84111-2303

Date: 11/24/04

Douglas W. G. Gundry-White

T13S, R16E, S.L.B.&M.

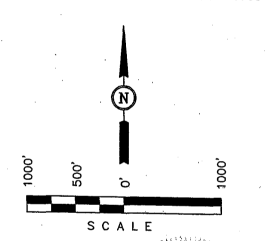
CONFIDENTIAL

Well location, PETER'S POINT UNIT STATE #4-2, located as shown in Lot 4 of Section 2, T13S, R16E, S.L.B.&M. Carbon County, Utah.

BILL BARRETT CORPORATION

BASIS OF ELEVATION

SPOT ELEVATION AT A WELL HEAD IN THE SW 1/4 OF SECTION 36, T12S, R16E, S.L.B.&M. TAKEN FROM THE CEDAR RIDGE CANYON QUADRANGLE, UTAH, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 6769 FEET.



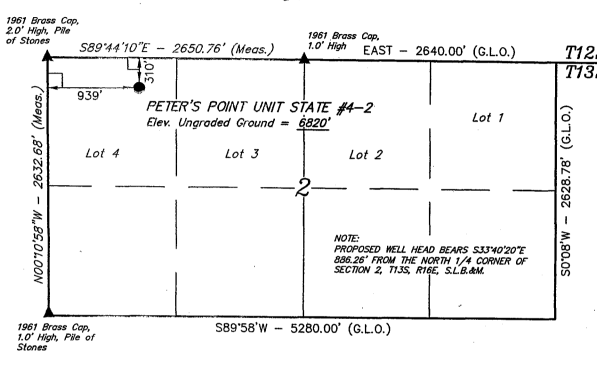
CERTIFICATE

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 THE BEST OF MY KNOWLEDGE AND BENEFER TO THE SAME TRUE AND SENIES.

REGISTERED LAND SURVEYOR REGISTERATION MG. VISIGNATION MG. VIS

Untah Engineering & Land Surveying 85 South 200 East – vernal, utah 84078 (801) 789–1017

scale 1" = 1000'	DATE SURVEYED: DATE DRAWN: 3-16-04 3-22-04
PARTY N.H. T.H. C.G.	REFERENCES G.L.O. PLAT
WEATHER COOL	FILE BILL BARRETT CORPORATI



LEGEND:

__ = 90° SYMBOL

= PROPOSED WELL HEAD.

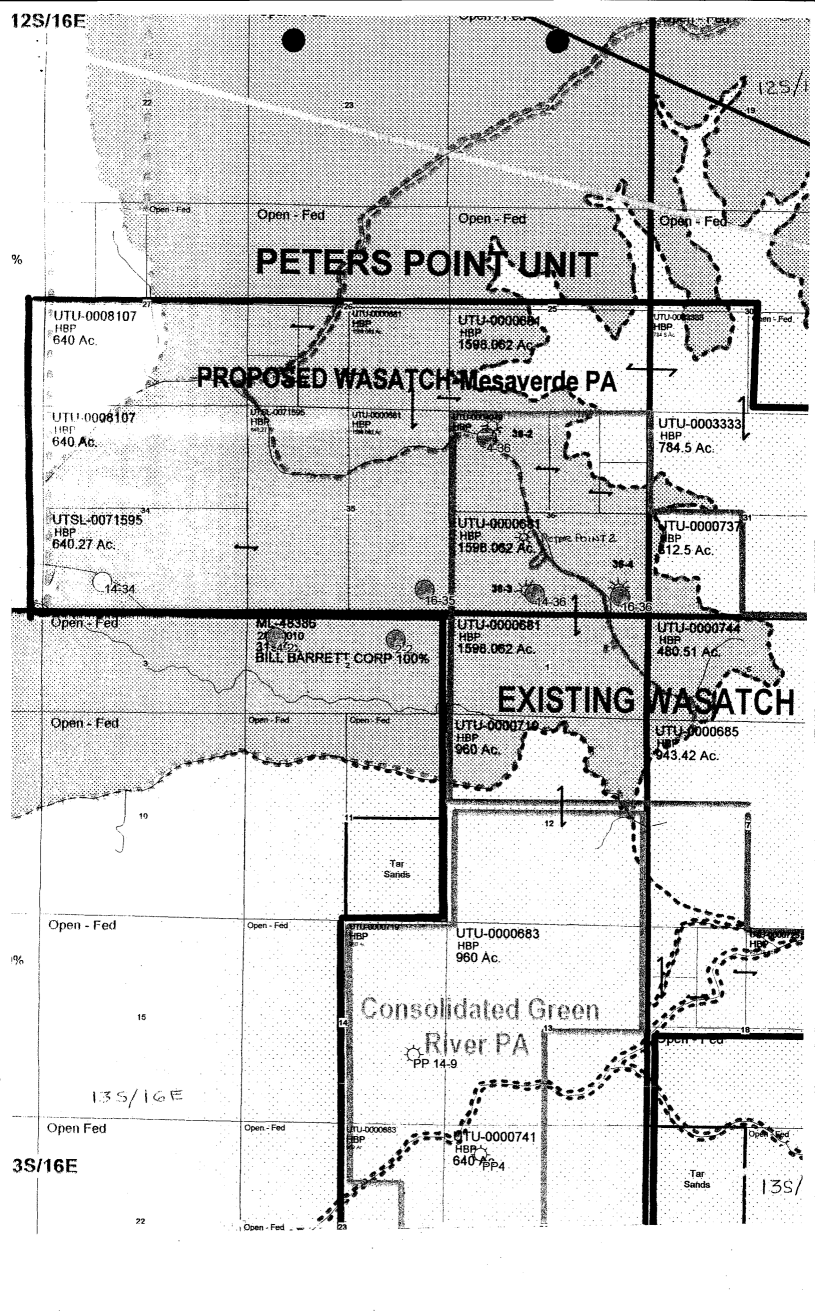
= SECTION CORNERS LOCATED.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.

(AUTONOMOUS NAD 83) LATITUDE = 39°43'19.96" (39.722211)

LONGITUDE = 110.05'51.23" (110.097564)



≣S

	SUNDRY NOTICES AND REPORTS O
008	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS AND MININ

5. LEA	SE DESIGNATION AND SERIAL NUMB	3ER
ML4	18386	

0	8	DIVISION OF OIL, GAS AND MIN	NING		5. LEASE DESIGNATION AND SERIAL NUMBER: ML48386
	SUNDRY	NOTICES AND REPORTS	ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill ne drill horizontal lat	ew wells, significantly deepen existing wells below curro terals. Use APPLICATION FOR PERMIT TO DRILL fo	ent bottom-hole dept orm for such proposa	h, reenter plugged wells, or to ls.	7. UNIT or CA AGREEMENT NAME:
1. T	YPE OF WELL OIL WELL	GAS WELL V OTHER	ONEID	ENITIAL	8. WELL NAME and NUMBER: Peters Point State #4-2-13-16
	AME OF OPERATOR: LL BARRETT CORPOR	ATION	טו וויוטכ	LIVIIAL	9. API NUMBER: 4300730866
	DDRESS OF OPERATOR: 199 18TH St. Ste230C	Denver STATE CO ZIP	80202	PHONE NUMBER: (303) 312-8168	10. FIELD AND POOL, OR WILDCAT: Peters Point/Mesaverde
4. L	OCATION OF WELL OOTAGES AT SURFACE: Lot 4, 3	310' FNL, 939' FWL ge, meridian: NWSW 2 13S 1			COUNTY: Carbon STATE: UTAH
11.	CHECK APPF	ROPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE, REPOR	RT, OR OTHER DATA
	TYPE OF SUBMISSION			YPE OF ACTION	
	NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:	ACIDIZE ALTER CASING CASING REPAIR	DEEPEN FRACTURE NEW CONS		REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
✓	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS	OPERATOR PLUG AND PLUG BACK	ABANDON	TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF
	Date of work completion:	COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	RECLAMAT	ION OF WELL SITE	✓ OTHER: Weekly Activity Reports
12.	DESCRIBE PROPOSED OR CO	DMPLETED OPERATIONS. Clearly show all p	ertinent details in	cluding dates, depths, volume	es, etc.

WEEKLY DRILLING ACTIVITY REPORT FROM 11/20/04 - 12/03/04.

RECEIVED DEC 0 6 2004

DIV. OF OIL, GAS & MINING

NAME (PLEASE PRINT) Tracey Fallang	TITLE Permit Analyst	
SIGNATURE Macy Callaney	DATE 12/13/2004	

(This space for State use only)







Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Area: Nine Mile Canyon

Operations Date: 12/3/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Report #: 21

Spud Date: 11/14/2004

19

Depth At 06:00:

7155

Morning Operations: DRILLING AHEAD

Days From Spud:

Estimated Total Depth:

8300

Time To

Description

8:00:00 AM

MIX SLUG, DROP SURVEY, PUMP DRY PIPE SLUG; BLOW

DOWN KELLY, CHECK FLOW

5:30:00 PM

PULL OUT OF HOLE, SLM, RETREIVE SURVEY, CHANGE BITS,

BOP DRILL CHECK FLOW, RUN IN HOLE

6:00:00 PM

WASH&REAM FROM 6885 TO 6990

6:00:00 AM

DRILLING FROM 6990 TO 7155

Remarks:

40 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING PREPARTION FOR TRIP. BOP DRILL WHILE OUT OF HOLE FUNCTION BLIND RAMS ALL PERSONAL TO STATIONS WELL SECURED IN

1MIN 43SEC. WATER USED 16240 TOTAL, DAILY 700 MUD MOTOR HOURS DENNIS INGRAM STATE OIL&GAS REP CAME TO TALK OF NEXT WELL

NESSARY WORK ON RESERVE PIT. CALL TO UPDATE ON WELL PROGRESS DARREL HALCO LOGERS, BILL WESTSTATES CASERS, DALE HALCO CEMENTERS, JIM WELLHEAD INC., SHAWN DAWN TRUCKING CAROL STATE OIL&GAS CALL

DUCHESNE COUNTY SHERIFF, COUNTY ROAD TO AGAIN NOTIFY THEM OF DANGEROUS CONDITION IN GATES CANYON&LACK OF MAINTANCE. MIKE BRADY CONSTRUCTION WILL PROBABLY HAVE TO FIX IT FOR THE COUNTY AS USUAL, SAD BUT TRUE.

TOTCO SYSTEM WORKING GOOD

Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 12/2/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #: 20

Spud Date: 11/14/2004

Days From Spud: 18 Depth At 06:00:

6990 Estimated Total Depth: 8300

Morning Operations: DRILLING AHEAD

Remarks: 39 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING UNLOADING MUD FLOAT. HELD BOP DRILL FUNCTION PIPE RAMS ALL PERSONAL TO STATIONS WELL SECURED 3MIN 9SEC. WATER USED 15540 TOTAL. MUD MOTER HOURS=31

CALL DUSCHENE COUNTY ROAD DEPARTMENT FOR GATES CANYON ROAD"BAD FOR SEVERAL DAYS' NEEDS COUNTY MATAINACE. CALL ALAN TOCO FOR CALIBRATION OF TRACKING DEPTH.HAND CAME
OUT ADJUSTED WAS OF DUE TO RECENT ELECTRICAL PROBLEMS WITH GENERATOR. IS WORKING NOW. I WILL CALL COUNTY FOR ROAD

MAINTANACE GATES CANYON STILL NEEDS THEIR

ATTENTION

Time To

Description

6:00:00 AM

DRILLING FROM 6746 TO 6990



Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 12/1/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #:

Spud Date: 11/14/2004

17

Depth At 06:00: 6746

Morning Operations: DRILLING AHEAD

Estimated Total Depth:

8300

Time To

Description

7:00:00 AM

DRILLING FROM 6632 TO 6643

10:00:00 PM

PUMP DRY PIPE SLUG, BLOW DOWN KELLY, PULL OUT OF

Days From Spud:

HOLE, CHANGE MUD MOTOR&BIT RUN IN HOLE

6:00:00 AM

10:30:00 PM WASH&REAM 6585 TO 6643 DRILLING FROM 6643 TO 6746

39 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING PERSONAL RESCUE IN DERRICK HELD BOP DRILL WHILE OUT OF HOLE FUNCTION BLIND RAMS ALL PERSONAL TO STATIONS WELL SECURED IN 2MIN 45SEC. WATER USED 15540 TOTAL 300 DAILY. MUD MOTOR HOURS=3.5 .CALL TO UPDATE WELL PROGRESS STATE OIL&GAS REPs CAROL DANIALS DENNIS INGRAM. DARREL HALCO LOGERS. BILL WESTSTATES CASERS. DALE HALCO CEMENTERS.JIM WELLHEAD INC. . SHAWN DAWN TRUCKING. WHILE PULL OUT OF HOLE ROUGHNECK RON ROSS WENT INTO DIABETIC COMA I WENT UP TIED HIM TO ME BROUGHT HIM DOWN .. THEN TO HIWAY WHERE AMBULANCE WAS WAITING ROOSEVELT MEDICAL CENTER CALLED PUSHER

LATER TO INFORM US HE IS DOING BETTER AND WILL BE OK.

Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 11/30/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #: 18

Spud Date: 11/14/2004

Days From Spud:

WAIT ON CLUTCH, MECHANICS & PARTS ARRIVE @21:30

6632

Time To

1:00:00 AM

6:00:00 AM

Depth At 06:00:

Estimated Total Depth:

8300

Morning Operations: DRILLING AHEAD

Description

Remarks:

38 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING UNLOADING CASING, HELD BOP DRILL FUNCTION ANNULAR ALL PERSONAL TO STATIONS WELL SECURED 2MIN 16SEC. SLOW

INSTALL, FUNCTION TEST PUMP RATES #1 PUMP 60SPM=280PSI DRILLING FROM 6585 TO 6642 75SPM=430PSI WATER USED 15240 TOTAL

DAILY400. MUD MOTOR HOURS=129. RECEIVED 188

JOINTS+ONE MARKER FROM REYNOLDS

TRANSPORTATION.

API#: 43-007-30866

Operations Date: 11/29/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #: 17

Spud Date: 11/14/2004

Days From Spud: 15

6585 Depth At 06:00:

Morning Operations: WAIT ON MASTER CLUTCH

Well : Peter's Point #4-2-13-16

Estimated Total Depth:

8300

Time To

Description

6:30:00 AM

DRILLING FROM 6577 TO 6585

6:00:00 AM

DOWNTIME WHILE OBTAIN&REPAIR JACK SHAFT CLUTCH

Remarks:

37 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING WINTER CONDITIONS. HELD BOP DRILL FUNCTION PIPE RAMS, ALL PERSONNEL TO STATIONS WELL SECURED 2MIN. 23SEC. WATER USED 14840 TOTAL.MUD MOTOR HOURS 24. CALL TO UPDATE ON DELAY OF WELL, STATE OIL&GAS REPs CAROL DANIALS & DENNIS INGRAM, DARREL HALCO LOGERS, BILL WESTSTATES CASERS, DALE HALCO CEMENTERS, ROD WELLHEAD INC., STEVE DAWN TRUCKING, TEMP.=10 DEGREE, HUMIDITY21

CONFIDENTIAL

REGULATORY DRILLING SUMMARY



Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 11/28/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Remarks:

Report #:

Spud Date: 11/14/2004

Davs From Spud: 14

13

Depth At 06:00: 6577

Morning Operations: DRILLING AHEAD

Estimated Total Depth:

8300

Time To

Description

36 DAYS SINCE LOST TIME ACCIDENT, DAILY SAFETY MEETING HOLE FILL ON TRIPS.BOP DRILL

5:30:00 PM DRILLING FROM 6330 TO 6426 FUNCTION BLIND RAMS ALL PERSONAL TO

6:00:00 PM 6:00:00 AM SURVEY@6400=.75

STATIONS WELL SECURED IN 1MIN 39SEC. WATER USED 14840 TOTAL 700 DAILY.STATE OIL&GAS REP DENNIS INGRAM CALLED FOR UPDATES ON 4-2 4-4 WELLS AND IF WE ARE GOING TO APPLY FOR

ADDITIONAL PERMITS BECAUSE STATE WILL ISSUE

THEM TO YOU... MUD MOTOR HOURS 123.5

Well: Peter's Point #4-2-13-16

DRILLING FROM 6426 TO 6577

API#: 43-007-30866

Operations Date: 11/27/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #:

Spud Date: 11/14/2004 Days From Spud:

6330 Depth At 06:00:

Estimated Total Depth:

8300

6:00:00 AM

Time To

5:30:00 PM

6:00:00 PM

6:00:00 AM

Morning Operations: DRILLING AHEAD

Remarks:

Time To Description

5:00:00 PM DRILLING FROM 6003 TO 6321

6:00:00 PM CIRCULATE SWEEP, DROP SURVEY, PUMP DRY PIPE SLUG.

Days From Spud:

2:00:00 AM P.O.OH., S.L.M. CHANGE BIT, R.I.H. REAM 5840 TO 5915 R.I.H. 3:30:00 AM

REAM 135 TO BOTTOM DRILLING FROM 6321 TO 6330 35 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING BUILDING FLARE LINES.WATER USED TOTAL 14140 DAILY 400. CALL TO UPDATE ON WELL STATUS DARREL-HALCO LOGERS, WEST STATES CASERS BILL, HALCO CEMENTERS DON

WELLHEAD INC ROD., STATE OIL&GAS REPS CAROL DANIELS, DENNIS INGRAM, DON TRUCKING SHAWN,

MUD MOTOR HOURS=100

Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 11/26/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #: 14

Spud Date: 11/14/2004

Depth At 06:00: 6003

Morning Operations: DRILLING AHEAD

Estimated Total Depth:

8300

Description

Remarks:

34 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING TRIP HAZZARDS. HELD B.O.P. DRILL FUNCTION PIPE RAMS ALL PERSONAL TO STATIONS 2MIN 55 SEC. RIG WATER TOTAL 13740. ORDER FUEL FROM WESTERN PETROLIUM. CALL & UPDATE WELL STATUS TO UTAH O&G CARROL

DANIALS, DENNIS INGRAM. MUD MOTOR

HOURS=86.5

Well: Peter's Point #4-2-13-16

DRILLING FROM 5006 TO 5400

DRILLING FROM 5400 TO 6003

LUBRICATE DRILLING RIG

API#: 43-007-30866

Operations Date: 11/25/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #: 13

Spud Date: 11/14/2004

Days From Spud:

Depth At 06:00: 5066

Morning Operations: DRILLING AHEAD

Estimated Total Depth:

8300

Time To Description

2:30:00 PM DRILLING FROM 4066 TO 4321

3:00:00 PM 8:30:00 PM LUBRICATION OF DRILLING RIG

9:00:00 PM

DRILLING FROM 4321 TO 4543 SURVEY@4464=1 DEGREE

6:00:00 AM

DRILLING FROM 4543 TO 5066

Remarks:

33 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING MAKE&BREAK NEW DP . DAILY WATER 800 TOTAL13740 MUD MOTER HOURS 75. CALL&ORDER CASING FROM RENYOLDS "MAY NOT RECIEVE UNTILL TUESDAY" HAPPY THANKSGIVING

TO YOU ALL.



Well: Peter's Point #4-2-13-16

P/U BIT# 3,TIH,TAG @ 2223 FT.

REAM 210 FT ,,3540 TO 3750 FT.

DRLG FROM 3750 TO 4066

REAM F/2223 TO 2280 FT

Surface Location: Lot 4-2-13S-16 E 26th PM

Spud Date: 11/14/2004

Description

10:00:00 AM LAY DOWN, FISHING TOOL & DC

TIH,,,TAG @3540 FT

Days From Spud: 10

Morning Operations: DRILLING

Time To

1:00:00 PM

4:00:00 PM

6:00:00 PM

8:30:00 PM

6:00:00 AM

API#: 43-007-30866

Area: Nine Mile Canyon

Operations Date: 11/24/2004

Report #: 12

Depth At 06:00:

4066

Estimated Total Depth:

8300

Remarks:

...... 32 DAYS NO LTA

SAFETY MEETING OVERHEAD HAZARDS ,TOTAL H2O= 12940 DAILY H2O= 100 MUD MTR HRS= 64 ,RPG .13 DAPP CONTENT IS 2.5 PPB, W/ 7.7 PH

MUD IS IN GOOD CONDITION, BUT ROP NOT

WHAT EXPECTED.

BENTONITE STRINGER BETWEEN 3850 TO3890 PLEASE NOTE DEPTH CHANGE ON REPORTS AS PIPE TALLY WAS INCORRECT BEFORE

FISHING JOB(.CORRECTED.)

KENNY

MORRIS

Remarks:

Well : Peter's Point #4-2-13-16

Surface Location: Lot 4-2-13S-16 E 26th PM

Spud Date: 11/14/2004

Days From Spud:

9

Morning Operations: LAY DOWN FISHING TOOLS

API#: 43-007-30866

Area: Nine Mile Canyon

Operations Date: 11/23/2004

Report #: 11

3750 Depth At 06:00:

Estimated Total Depth:

8300

Time To Description

WAIT ON FREEPOINT TRUCK 7:00:00 AM

11:30:00 AM RUN FREE POINT, BACKOFF @1618

12:00:00 PM CIRCULATE OPENENDED.

POOH 17 STDS DP. ONLY 1:30:00 PM WAIT ON FISHING DC 5:30:00 PM

RIG SERVICE 6:00:00 PM

11:00:00 PM MAKE UP FISHING TOOLS, TIH, SCREW IN FISH

12:00:00 PM JARRING DOWN,,W/ SURFACE JAR

CIRC ,UP REAM 60FT 1:00:00 AM

POOH SLOW, 6:00:00 AM

31 DAYS NO LTA

SAFETY MEETING =FREEPOINT OPERATION.

DAILY H2O= 100 , TOTAL H2O= 11940 MTR HRS=54.5,RPG-.13,MOTOR #2018,.. RUN
COLLAR STRIP, FREEPOINT,BACKOFF W/
COMPUTALOG.. (DON CHRISTENSON).
FIRST BACKOFF RUN SUCCESSFUL;CIRCULATE

OPENEND DP BEFORE PULLING OUT OF HOLE. NO CUTTINGS CAME UP , WITH 1/2 GAL LCM.. RIG UP AND RUN OVERSHOT & JARS...WITH

KNIGHTOIL TOOLS (JIM SLAUGH).. JARRING DOWN

2.5 FT WHEN FISH CAME FREE

CIRCULATING THRU BIT @875 PSI 110 STKS,

PUMPED OUT 60FT. ABOVE FISHTOP, POOH SLOW WIPIING DOWN WHEN 20K. OVER STRING WT...

FISH TOP= 1618 FT.

1 JT DP= 32 F TOP DC =1650 FT.

21 DC = 652 FT.

MTR= 34 FT.

DEPTH=2336

KENNY MORRIS

MUD BIT

MUD

RUN



Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 11/22/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Report #:

Spud Date: 11/14/2004

DRLG F/ 3239 TO 3688

Description

CIRC BTMS UP

RIG SERVICE

Area: Nine Mile Canyon

Depth At 06:00:

3688

Days From Spud:

DROP SURVEY, PUMP PILL, CHECK FLOW , TRIP OUT W BIT #2,

Days From Spud:

Estimated Total Depth:

8300

4:30:00 PM

5:00:00 PM

5:30:00 PM

7:30:00 PM

6:00:00 AM

Time To

Morning Operations: WORKING STUCK PIPE @2181

Remarks:

30 DAYS NO LTA

SAFETY MEETING=CHANGING TONG DIES

DAILY H2O= 0 ,TOTAL H2O= 11840 MUDMTR HRS= 54.5 ,RPG .13 #2018 BREAKING NEW DRILL PIPE IS

DOUBLE **TAKING**

CONSIDERABLE TIME ON EACH

CONNECTION, BUT NECESSARY FOR PROPER SEAL! CALLED MUDDHOPPER TO COME GET FEEDER PUMP WORKING ON CENTRIFUGE STUCK IN HOLE @ 2183 FT BIT DEPTH!!. CALLED COMPUTALOG F/ FREE POINT 8;00PM CALLED KNIGHT OIL TOOLS F/FISHERMAN

KENNY MORRIS.

Well: Peter's Point #4-2-13-16

WORK STUCK PIPE@ 2183 FT

API#: 43-007-30866

Operations Date: 11/21/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

9 Report #:

Spud Date: 11/14/2004

Depth At 06:00:

3239

Morning Operations: DRILLING WASATCH

Estimated Total Depth:

8300

Remarks:

Remarks:

.29 DAYS NO LTA

SAFETY MEETING =MIXING CHEMICALS &PPE. MUD UP DEPTH 2100 FT...34 VIS 8.5 WT. DAILY H2O=1500 BBLS, TOTAL = 11840 BBLS. WILL BRING UP DAPP CONTENT TODAY.

KENNY MORRIS.

Time To

Description

5:30:00 PM

DRLG 2585

6:00:00 PM

RIG SERVICE

1:30:00 AM

DRLG TO 3017

2:00:00 AM

SURVEY@3000=1/2*

Well: Peter's Point #4-2-13-16

6:00:00 AM

DRLG TO 3239

API#: 43-007-30866

Operations Date: 11/20/2004

28 DAYS NO LTA, SAFETY MEETING TOPIC

PER/HR, STARTING @1350 FT, PUMPING LCM SWEEP

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #: 8

Spud Date: 11/14/2004

Days From Spud:

Depth At 06:00:

1920

Estimated Total Depth:

PIPE HANDLING, LOSING 30-50 BBLS

8300

Morning Operations: DRILLING

Time To

Description

8:00:00 AM

DRLG CEMENT FLT SHOE

6:00:00 PM

DRLG NEW ,1013 TO 1529

6:30:00 PM

SURVEY =1

2:00:00 AM

DRLG 1529 TO 1820

3:00:00 AM 6:00:00 AM REPAIR KELLY HOSE DRLG 1820 TO 1920

BBLS, TOTAL BBLS= 10340

DAILY H2O= 40 KENNY MORRIS

December 03, 2004 12:41 PM

STATE OF UTAH

^	M	-	lN	SA EN SERVISION AND
J	UIV	i	11/	E TAGETH CICNATION AND

FORM 9

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	S LEAST RESIGNATION AND SERIAL NUMBER: ML48386
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged well drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	Ils, or to 7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: Peters Point State #4-2-13-16
2. NAME OF OPERATOR: BILL BARRETT CORPORATION	9. API NUMBER: 4300730866
3. ADDRESS OF OPERATOR: 1099 18TH St. Ste230C _{CITY} Denver STATE CO ZIP 80202 (303) 312-81	10. FIELD AND POOL, OR WILDCAT: Peters Point/Mesaverde
4. LOCATION OF WELL FOOTAGES AT SURFACE: LØt 4, 310' FNL, 939' FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 2 13S 16E	COUNTY: Carbon STATE: UTAH
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE,	
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT ACIDIZE DEEPEN DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
, pp. s. march and the second and th	TUBING REPAIR
	VENT OR FLARE
	WATER DISPOSAL
SUBSEQUENT REPORT (Submit Original Form Only) CHANGE WELL NAME PLUG BACK PRODUCTION (START/RESUME)	
Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ other: Weekly Activity
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FOR	Poporte
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depth WEEKLY DRILLING ACTIVITY REPORT FROM 12/4/04 - 12/10/04.	hs, volumes, etc.
NAME (PLEASE PRINT) Tracey Fallang TITLE Permit Ana	alyst
SIGNATURE Lace Lallang DATE 12/10/200)4
This space for State use only)	RECEIVED

DEC 1 4 2004

(This space for State use only)

Days From Spud:

26



Well: Peter's Point #4-2-13-16

API #: 43-007-30866

Operations Date: 12/10/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canvon

Report #: 28

Spud Date: 11/14/2004

Depth At 06:00: 7665

Morning Operations: DRILLING

Estimated Total Depth:

8300

Time To

Description

7:30:00 AM

POOH W/MAGNET

9:00:00 AM

CHANGE BHA, P/U MUD MTR, BIT#8

1:30:00 PM

TIH, WORK BIT

6:00:00 AM

DRLG F/ 7555' TO 7665'

Remarks:

47 DAYS NO SINCE LTA

SAFETY MEETING =OVERHEAD LOADS

FUNCTION TEST PIPE & ANNULAR PREVENTER BOP DRILL CONDUCTED, SPR 55 STKS 520 PSI 7580

DAILY MTR HRS= 16.6 ,TOTAL MTR HRS =245.5 DAILY H2O=500 BBLS,,TOTAL H2O=17340 BBLS MORE PROBLEMS AGAIN WITH TOTCO DRLG RECORDER,, WILL CONTACT SERVICE PERSONEL

SUPERVISOR; KENNY MORRIS

Description

Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 12/9/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #: 27

Spud Date: 11/14/2004

CIRC & BUILD VOLUME

P/U MAGNET,,TIH

WORK ON DRAWWORKS

WORK FINGER BASKET,,POOH

POOH, W/MAGNET RUN #1.

Days From Spud: 25

Depth At 06:00:

7555

8300

Time To

7:00:00 AM

11:30:00 AM

7:00:00 PM

2:00:00 AM

3:00:00 AM

6:00:00 AM

Morning Operations: TRIP OUT WITH MAGNET,,RUN #1

CIRC BTMS UP, PUMP PILL, WORK MAGNET

Remarks:

46 DAYS NO LTA

SAFETY MEETING = CHANGING TONG DIES...

Estimated Total Depth:

FUNCTION TEST BOP OUT OF HOLE

SPR #1 PUMP

RAN FINGER BASKET FOR CONE RECOVERY WITH JUNK BASKET/// GOT 2 - 1"PIECES IN BASKET

WITH 2" PIECES OF SHALE,, NO BIT BUTTONS

FINGER BASKET IS EMPTY BUT CUTRITE ON SKIRT IS WORN ON OUTER 1/2 OF RING

RUN #1 W/ MAGNET &JUNKBASKET

SUPERVISOR= KENNY MORRIS

Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 12/8/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Days From Spud:

Area: Nine Mile Canyon

Report #:

26

Depth At 06:00:

7555

Spud Date: 11/14/2004

Morning Operations: CIRULATE BUILD VOLUME FOR TRIP OUT&DRAIN WATER FROM DRAWTOC Estimated Total Depth:

8300

Time To

Description

8:00:00 AM

DRILLING FROM 7522 TO 7532

8:30:00 AM

LUBRICATION OF DRILLING APARATUS, SERVICE SHALE

SHAKER, BOP DRILL, OBTAIN SLOW PUMP RATES

12:30:00 PM

DRILLING FROM 7532 TO 7555

1:30:00 PM

CIRCULATE, MIX SLUG&PUMP DRY PIPE PILL BLOW DOWN

5:00:00 PM

POOH ALL THREE CONES GONE

9:00:00 PM

L/D M/MOTOR WAIT ON FISHING TOOLS

6:00:00 AM

PICK UP FISHING TOOLS RIH

Remarks:

45 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING WORKING ON MUD PUMP. WATER USED 17440 TOTAL 100 DAILY. HELD BOP DRILL WHILE DRILLING FUNCTION PIPE RAMS ALL PERSONAL TO STATIONS WELL SECURED IN 2MIN AND 30SEC. MUD MOTOR HOURS= 69 CALL TO UPDATE ON WELL PROGRESS STATE OIL&GAS REPS CAROL DANIALS. DENNIS INGRAM. DARREL-HALCO LOGERS. BILL -WESTSTATES CASERS. DON-HALCO CEMENTERS. ROD-WELLHEAD INC. SOREN-DAWN TRUCKING. SLOW PUMP RATES @7530 DEPTH 9.1 MUD WEIGHT 55SPM=315PSI 80SPM=540PSI @1700 CALL KNIGHT OIL TO SEND OUT FINGER BASKET, MAGNET, JUNK BASKET ARRIVE @21:00



Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 12/7/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #:

Spud Date: 11/14/2004

Days From Spud: 23

7522 Depth At 06:00:

Morning Operations: REAM

Estimated Total Depth:

8300

Time To Description

DRILLING FROM 7338 TO 7508 5:30:00 PM

6:00:00 PM LUBRICATION OF DRILLING APARATUS & HELD BOP DRILL

6:30:00 PM DRILLING FROM 7508 TO 7552 7:30:00 PM PUMP PILL BLOW KELLY

5:30:00 AM POOH CHANGE BITS RIH

6:00:00 AM REAM 7448 TO 7552 Remarks:

44 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING STORING MUD WITH OUT DAMAGE TO PRODUCT, WATER USED 17340 TOTAL 500 DAILY.

HELD B.O.P. DRILL FUNCTION ANNULAR ALL

PERSONAL TO STATIONS WELL SECURED IN 2MIN 35SEC STATE OIL&GAS REP DENNIS INGRAM CAME TO RIG TO INSPECT CASING REPAIR&BOP PRESSURE TEST DOCUMENTATION. TOTCO MONITER WORKING DEPTH PROBLEM BEFORE CAUSED BY DRILLERS USEING DIFFERENT KELLY LENGTHS, EVERYONE ON SAME PAGE NOW. NO ACCIDENT YET I WILL GET

ONE. I WILL HAVE BLACK DOG DRILLING FAX ONE TO

ALSO

Well: Peter's Point #4-2-13-16

API #: 43-007-30866

Operations Date: 12/6/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #: 24

Spud Date: 11/14/2004

Davs From Spud:

Depth At 06:00:

7338

Morning Operations: ATTEMPT TO DRILL UP BRIDGE PLUG

Estimated Total Depth:

8300

Time To

Description

9:00:00 AM

CUT OFF DAMAGED CASING REPLACE WITH NEW AND WELD

ON WELLHEAD.

12:30:00 PM

NIPPLE UP B.O.P.

1:30:00 PM

PRESSURE TEST BOP INSTALL NEW WEAR RING, CEMENT 3.5

YARDS TO CELLAR SHAFT

2:00:00 PM LUBRICATE DRILLING APARATUS, BOP DRILL

RUN IN HOLE ABOVE BRIDGE PLUG 6:00:00 PM 8:00:00 PM TOP OF CEMENT, SECURE BOP

REAM OUT BRIDGE PLUG 10:00:00 PM

3:30:00 AM RUN IN HOLE, CHASE PLUG TO BOTTOM

4:30:00 AM REAM 7238 TO 7338

ATTEMPT TO DRILL UP PLUG 6:00:00 AM

Remarks:

43 DAYS SINCE LOST TME ACCIDENT, DAILY SAFTY MEETING NIPPLE UP B.O.P. WATER USED 16840 TOTAL. CALL TO INFORM OF UPCOMING PRESSURE TEST STATE OIL&GAS REPS CAROL DANIALS, DENNIS INGRAM.CALL TO UPDATE ON WELL STATUS DARREL-HALCO LOGERS, BILL-WESTSTATES CASERS.DALE-HALCO CEMENTERS, SOREN-DAWN TRUCKING.CALL OUT SINGLE JACK TESTERS, PETE MARTINS CEMENT TRUCK CALL STATE OIL&GAS REPs CAROL DANIALS DENNIS INGRAM OF SUCCESFUL BOP TEST AND START OF DRILLING OUT

BRIDGE PLUG, I HAULED DRILLER TONY NELSON IN TO ROOSEVELT MEDICAL CENTER COMPLAINED OF SORE RIBS FROM RUNING JACK HAMMER, DOCTER GAVE LIGHT DUTY WORK RELEASE. I WILL GET COPY

OF ACCIDENT REPORT.

Well: Peter's Point #4-2-13-16

API #: 43-007-30866

Operations Date: 12/5/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canvon

Report #: 23

Spud Date: 11/14/2004

Depth At 06:00: 7338

Morning Operations: EXCAVATE CELLAR

Estimated Total Depth:

8300

Time To Description

PREPARE BOP FOR NIPPLE DOWN AND CELLAR FOR 10:30:00 AM

RIG UP WEATHERFORD & SET CAST IRON BRIDGE PLUG @500' 12:00:00 PM

Days From Spud:

21

RIG DOWN WEATHERFORD

4:00:00 PM NIPPLE DOWN BOP

6:00:00 AM JACK HAMMER SOLID ROCK OUT OF CELLAR Remarks:

42 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING USE OF JACK HAMMER. BOP DRILL USE OF PORTABLE GAS DETECTOR. WATER USED 16840 TOTAL 600 DAILY. CALL WEATHORFORD OUT TO SET BRIDGE PLUG. WELLHEAD INC. ON STANDBY, PETE MARTINS RATHOLE CEMENT TRUCK ON STANDBY, SINGLE JACK TESTERS ON STANDBY.



Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 12/4/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #:

Spud Date: 11/14/2004

Depth At 06:00:

7338

Days From Spud:

Estimated Total Depth:

8300

Morning Operations: PREPARE CELLAR FOR EXCAVATION

Time To Description

8:30:00 AM

REPAIR GASKET ON WATER JACKET #1 FLOOR MOTOR

9:00:00 PM

DRILLING FROM 7155 TO 7311

9:30:00 PM

LUBRICATE DRILLING APARATUS

11:00:00 PM

DRILLING FROM 7311 TO 7338

6:00:00 AM

PUMP SLUG P.O.O.H.{HOLE IN SURFACE PIPE}

Remarks:

41 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING WORKING ON FLOOR MOTERS. BOP DRILL FUNTION PIPE RAMS ALL PERSONAL TO STATIONS WELL SECURED IN 2MIN 27SEC. WATER USED 16240 TOTAL. MUD MOTOR HOURS= 57. NOTIFY STATE OIL&GAS REPS CAROL DANIELS, DENNIS INGRAM OF

HOLE IN SURFACE PIPE.



STATE OF UTAH

BBC CONFIDENTIAL

FORM 9

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING					5. LEASE DESIGNATION AND SERIAL NUMBER: ML48386		
SUNDRY	6. IF INDIA	N, ALLOTTEE OR TRIBE NAME:					
	new wells, significantly deepen existing wells below cur aterals. Use APPLICATION FOR PERMIT TO DRILL f			7. UNIT or	CA AGREEMENT NAME:		
. TYPE OF WELL OIL WELL	8. WELL	NAME and NUMBER: S Point State #4-2-13-16					
2. NAME OF OPERATOR: BILL BARRETT CORPOR	RATION			9. API NUI 43007	MBER: (30866		
3. ADDRESS OF OPERATOR: 1099 18TH St. Ste230C _{CIT}		,80202	PHONE NUMBER: (303) 312-8168	10. FIELD Peter	and Pool, or WILDCAT: s Point/Mesaverde		
LOCATION OF WELL FOOTAGES AT SURFACE: Lot 4,				COUNTY:	Carbon		
QTR/QTR, SECTION, TOWNSHIP, RAP	NGE, MERIDIAN: NWSW 2 13S 1	16E		STATE:	UTAH		
. CHECK APP	ROPRIATE BOXES TO INDICAT	TE NATURE	OF NOTICE, REP	ORT, OR	OTHER DATA		
TYPE OF SUBMISSION		Т	YPE OF ACTION				
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS	DEEPEN FRACTURE NEW CONS OPERATOR	TRUCTION	S T	EPERFORATE CURRENT FORMATION IDETRACK TO REPAIR WELL EMPORARILY ABANDON UBING REPAIR		
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:	CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	RECLAMAT		Z •	ent or flare vater disposal. vater shut-off ther: Weekly Activity Reports		
WEEKLY DRILLING ACT	TIVITY REPORT FROM 12/11/04	- 12/17/04.					
NAME (PLEASE PRINT) Tracey F	allang	TIT	Permit Analyst				
NAME (PLEASE PRINT) Tracey From Manager Signature	<i>-</i> 11 .	TIT	12/17/2004				

DEC 2 0 2004



Well : Peter's Point #4-2-13-16

Surface Location: Lot 4-2-13S-16 E 26th PM

Spud Date: 11/14/2004

12:30:00 PM RIG SERVICE

Description

Days From Spud:

8.4 FT HR

Morning Operations: TRIP OUT W/ BIT #9

Time To

4:30:00 AM

6:00:00 AM

12:00:00 PM DRILLING SEGO F/7800' TO 7851' 8.5 FT/HR

DRILLING F/7851' TO 7986'

PUMP PILL, POOH

API#: 43-007-30866 Area: Nine Mile Canyon Operations Date: 12/12/2004

Report #:

30

Depth At 06:00:

7986

Estimated Total Depth:

8300

Remarks:

49 DAYS SINCE LAST LTA SAFETY MEETING, FORKLIFT OPERATION FUNCTION TEST BOP SPR #2 =49 STKS 390PSI TOTAL HRS=283 DAILY MTR HRS= 22.5

DAILY H2O= 300 TOTAL H2O=17940 DRILLING IN SEGO@7795,#9 BIT DRLG PROJECTED CASTLEGATE @ 8130 FT

HALIBURTON CORE LOGS COMING FROM OKC ...

ETA .MONDAY MORNING;

RIG HYDROMATIC NON-FUNCTIONAL; MECHANIC CHASING PARTS, WILL BE A SLOW TRIP IN IF BIT

TRIP COMES

RUN CENTRIFUGE 12 HRS TO GET WT DOWN:

SUPERVISOR; KENNY MORRIS

Well : Peter's Point #4-2-13-16

Surface Location: Lot 4-2-13S-16 E 26th PM

Spud Date: 11/14/2004

Days From Spud: 27

28

Morning Operations: DRILLING

Time To Description

11:00:00 AM DRLG F/7555' TO 7709

2:30:00 PM

DROP SURVEY, PUMPPILL, POOH

3:00:00 PM

RIG SERVICE, FUNCTION TEST BOP

8:00:00 PM

CKECK MTR, TIH W/BIT #9, W/R 71 ' TO BTM

6:00:00 AM

DRLG F/ 7709' TO 7795'

API#: 43-007-30866

Area: Nine Mile Canyon

Operations Date: 12/11/2004

Report #: 29

Depth At 06:00:

7795

8300

Estimated Total Depth:

Remarks:

48 DAYS SINCE LTA RECORD BEGAN SAFETY MEETING, TRIPPING PIPE, TRIP SHEET FUNCTION TEST BOP, SPR #1=50 STKS 400 PSI

CALLED HALIBURTON LOGGERS CALLED WESTSTATES CASINGWITH

ESTIMATED TD DATE &TIME

DAILY MTR HRS= 15 TOTAL MTR HRS=260.5 DAILY H2O= 300 BBLS TOTAL BBLS=17640 WITH 9.4 MUD WT ,HOLE IS STATIC,WITH

20 K OVER DRAG IN WASATCH

SUPERVISOR: KENNY MORRIS



Well: Peter's Point #4-2-13-16

Surface Location: Lot 4-2-13S-16 E 26th PM

Spud Date: 11/14/2004

Description

RIG SERVICE

Time To

5:30:00 PM

6:00:00 PM

3:30:00 AM

4:30:00 AM

6:00:00 AM

Time To

9:30:00 AM

3:00:00 PM

4:00:00 PM

7:30:00 PM

8:30:00 PM

6:00:00 AM

Days From Spud:

11' FT/HR AVG

7 FT/HR AVG.

30

Morning Operations: FINISH 20 STND SHORT TRIP

DRLG F/ 8105 TO 8232'

DRLG F/8232' TO 8300 '

20 STAND SHORT-TRIP TO 6390'

API#: 43-007-30866

Area: Nine Mile Canyon

Operations Date: 12/14/2004

Report #: 32

8300 Depth At 06:00:

Estimated Total Depth:

8300

Remarks:

51 DAYS SINCE LAST LTA

SAFETY MEETING, LOCATION PARKING!.

FUNCTION TEST PIPE & ANNULAR,

PSI @ 8150' SPR #2=65 STKS, 480 DAILY MTR HRS= 23.5 ,TOTAL MTR =316

DAILY H2O= 400 ,TOTAL H20=18640

CONTACTED CAROL DANIAL STATE OIL&GAS

NOTIFICATION OF ESTIMATED TO TIME & DEPTH CONTACTED DENNIS INGRAM STATE O & G REP

NOTIFICATION OF ESTIMATED TD TIME & DEPTH CONTACT ON PHONE IN PERSON TO BOTH

@ 1240 PM ON 12-13-04

CONTACTED DON W/HALIBURTON ON UPCOMING CEMENT JOB.ALSO HALIB-LOGGERS HEADSUP.... FUEL DELIVERY TODAY, FILLED MANCAMP ALSO.

MORE PROBLEMS W/TOTCO IN LOGGERS SHACK BUT THEY ARE GETTING GAS READING T. D. @8310' 0330 HR, DECEMBER 14,2004.

SUPERVISOR; KENNY MORRIS.

Well : Peter's Point #4-2-13-16

Surface Location: Lot 4-2-13S-16 E 26th PM

Spud Date: 11/14/2004

Description

POOH, WBIT#9,

11:30:00 AM FUNCTION TEST BOP, TIH TO SHOE

12:00:00 PM CHECK OUT NOISE IN BRAKE AREA

TIH.KELLY UP CIRCULATE.

DRLG F/7986' TO 8110'

CIRCULATE BOTTOMS UP., CHECK FLOW -OK

Days From Spud: 29

13' HR AVG

Morning Operations: DRILLING SEGO

CUT AND SLIP 120' OF DRLG LINE

PULL GAURDS, WORK ON DRAWWORKS

TIGHTEN HYDROMATIC SPROCKET ON D.W.

API#: 43-007-30866

Area: Nine Mile Canyon

Operations Date: 12/13/2004

Report #: 31

Depth At 06:00:

8110

Estimated Total Depth:

8300

Remarks:

50 DAYS SINCE LAST LTA

SAFETY MEETING, CUT & SLIP DRILLING LINE FUNCTION TEST BOP, SPR #2=50 STKS 410 PSI. DAILY MTR HRS=9.5 HRS., TOTAL MTR HRS=292.5 DAILY H2O= 300 BBLS, TOTAL BBLS= 18240 BBLS

CONTACTED HALIBURTON LOGGERS FOR UPDATE, AND ALSO WESTSTATES CASING RIG HYDROMATIC SEEMS TO BE FUNCTIONAL FOR PRESENT TIME..SPROCKET WAS LOOSE..

HOLE IS IN GOOD CONDITION FOR TRIP BUT YIELD POINT IN MUD IS UP @ 27

HAD A LITTLE JUNK COME BACK TO HAUNT US

AS WE GOT STARTED DRILLING W/BIT #10

SUPERVISOR; KENNY MORRIS

Report By Wellcore

December 17, 2004 03:20 PM



Well : Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 12/17/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #: 35

33 Days From Spud:

Depth At 06:00:

54 DAYS SINCE LOST TIME ACCIDENT, DAILY SAFETY

WELL SECURED 2MIN 46SEC . WATER USED 19320 TOTAL 400 DAILY. CALLED TO UPDATE WELL STATUS

FUNCTION ANNULAR ALL PERSONAL TO STATIONS

STATE OIL&GAS REPs= CAROL DANIALS, DENNIS

INGRAM. WESTSTATES CASERS=DONNA. HALCO

CEMENTERS=DALE, WELLHEAD INC=ROD, DAWN

Morning Operations: P.O.O.H.

Spud Date: 11/14/2004

Estimated Total Depth:

MEETING WIRELINE STRIP OVER. BOP DRILL

8300

Time To Description

9:00:00 AM

UNLOAD FISHING TOOLS, HELD PREJOB SAFETY

MEETING&J.S.A. HANG SHEIVS CUT LINE

2:00:00 PM

WAIT ON WEATHERFORD X.O. SUB

8:00:00 PM

STRIP IN TO 2859 HALCO WIRELINE ATTEMPT TO WORK NO

SUCESS CONTINUE STRIP IN HOLE TO 5349

1:30:00 AM

CIRCULATE HOLE CLEAN ABOVE FISH, REMOVE STRIP IN

EQUIPMENT, PULL WIRELINE OUT OF SOCKET&REEL UP, RIG

DOWN HALCO WIRELINE, PUMP PILL

6:00:00 AM

PULL OUT OF HOLE WITH FISH

Well: Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 12/16/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #:

Spud Date: 11/14/2004

Days From Spud:

32

Depth At 06:00: Estimated Total Depth: 8300

8300

Morning Operations: WAIT ON FISHERMAN

Remarks:

Remarks:

TRUCKING=SHAWN.

53 DAYS SINCE LOST TIME ACCIDENT, DAILY SAFETY MEETING HOLE FILL. BOP DRILL FUNCTION BLIND

RAMS ALL PERSONAL TO STATIONS WELL SECURED 2MIN 13SEC.WATER USED 18920 TOTAL. CALLED STATE OIL&GAS REPs CAROL DANIALS, DENNIS

INGRAM TO UPDATE ON WELL STATUS, DENNIS INGRAM CAME TO LOCATION THIS AFTERNOON... CALL OUT WEATHERFORD FISHERMAN@00:30

5:00:00 PM 11:30:00 PM 4TH RUN SIDE HOLE CORE 6:00:00 AM

7:00:00 AM

Time To

STUCK@7900 WITH WIRELINE

API#: 43-007-30866

Operations Date: 12/15/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

33 Report #:

Spud Date: 11/14/2004

2ND RUN MRIL, FAILED

3RD RUN MRIL, FAILED

Well : Peter's Point #4-2-13-16

Days From Spud:

31

Depth At 06:00:

8300

Morning Operations: RUNNING EMERALD LOG

Description

Estimated Total Depth:

8300

Time To

Description

6:30:00 AM

FINISH SHORT TRIP

8:30:00 AM

CIRC BOTTOMS UP

11:00:00 AM

CIRC TO WAIT ON HALIBURTON, ETA @ 17:00

12:00:00 AM

DROP SURVEY, PUMP PILL, POOH SLM F/LOGS

PULL SLOW, CHECK FLOW EVERY 10 STDS

12:00:00 AM WELL OK, PROPER FILL, NO SWABBING ,L/D MTR ,,,,2 SINGLES DP ,SLM=8317'

4:00:00 PM 6:30:00 PM

WAIT ON LOGGERS TO SHOW

6:00:00 AM

RIG UP HALIBURTON LOGGERS, RUN QUAD LOG TO 8308', ETA

ON CORES 20 HRS DEPENDING ON RECOVERY

Remarks:

52 DAY SINCE LAST LTA

SAFETY MEETING= SNUB LINES

FUNCTION TEST BOP, ANN, PIPE, BLINDS, HCR. NO SLOW PUMP RATE TAKEN THIS MORNING DAILY MTR HRS=0,, TOTAL MTR HRS=316 W/ 87 HRS ON 2071, LAYED DOWN @TD'...

DAILY H2O=280 ,TOTAL H2O=18920

CONTACTED HALIBURTON LOGGERS AGAIN AT 0500AM TO NOTIFIY OF T.D. AND NEEDED.

NO UNITS AVAILIBLE AT PRESENT, NO PROMISE. UNTIL 10 AM WITH ETA @ 1700, ARRIVED 1830PM

CONTACTED CASERS, AND WELLHEAD INC ...

SLM= 8317 '

LOGGERS DEPTH=8308'

SUPERVISOR; KENNY MORRIS



INTIAL FORM 9

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING MI 48386 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL GAS WELL 🗸 OTHER OIL WELL Peters Point State #4-2-13-16 9. API NUMBER: 2. NAME OF OPERATOR 4300730866 **BILL BARRETT CORPORATION** 10. FIELD AND POOL, OR WILDCAT PHONE NUMBER: 3. ADDRESS OF OPERATOR: ₇₁₀ 80202 Peters Point/Mesaverde STATE CO (303) 312-8168 1099 18TH St. Ste230Cctry Denver 4. LOCATION OF WELL COUNTY: Carbon FOOTAGES AT SURFACE: Lot 4, 310' FNL, 939' FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 2 13S 16E STATE: **UTAH** CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF ACTION TYPE OF SUBMISSION REPERFORATE CURRENT FORMATION DEEPEN ACIDIZE NOTICE OF INTENT SIDETRACK TO REPAIR WELL ALTER CASING FRACTURE TREAT (Submit in Duplicate) TEMPORARILY ABANDON NEW CONSTRUCTION Approximate date work will start: CASING REPAIR OPERATOR CHANGE TUBING REPAIR CHANGE TO PREVIOUS PLANS VENT OR FLARE CHANGE TUBING PLUG AND ABANDON WATER DISPOSAL SUBSEQUENT REPORT PLUG BACK CHANGE WELL NAME (Submit Original Form Only) WATER SHUT-OFF PRODUCTION (START/RESUME) CHANGE WELL STATUS Date of work completion: OTHER: Weekly Activity COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE Reports **RECOMPLETE - DIFFERENT FORMATION** CONVERT WELL TYPE 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. WEEKLY DRILLING ACTIVITY REPORT FROM 12/18/04 - 12/20/04 & COMPLETION ACTIVITY REPORT FROM 12/20/04 -12/22/04. RECEIVED DEC 2 7 2004 DIV. OF OIL, GAS & MINING

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NAME (PLEASE PRINT)

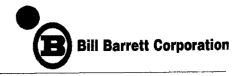
SIGNATURE

Tracey Fallang

Tallang

Permit Analyst

12/22/2004



Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 12/22/2004

Report #:

End Time

Description

Summary: Run Cement Bond Log. Perf stage 1

1:00:00 PM

Mesa Wire line Run Cement Bond Log. pressure up casing with drill

rig pump, Rerun log under 1000 psi. E, mail to denver

5:00:00 PM

rig IPS flow equipment.

6:00:00 PM

Perforate stage #1, pickup 31/8" perforating guns run in hole

correlate to short joint run to perf depth, check depth to casing coller,

perforate Sago @ 7855-7860 3SPf 120 phasing, pickup to

Bluecastle check depth to casing. perforate @ 7744-7748 3SPF 120 phasing .23 gram shot .41 hole, POOH all shots fired

6:00:00 PM

Shut in for night

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 12/21/2004

Report #:

End Time

Description

Summary: MI Set Frac tanks, CO2 Vessels Qty 3 50

6:00:00 PM

MI Set 2 frac tanks. MI Set 3= 50 TON BOC, CO2 vessels. Set

flow back and test equip. on loc.

ton. HES Sand master. MI Rig up Mesa Wire line. Set flow back equip.

7:00:00 PM

MI Rig Mesa Wire Line to run CBL. Line counter broke picking up

tools, shuit down for night.

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 12/20/2004

Summary: MI Frac equip.

Report #:

End Time

Description

Report by Wellcore

December 22, 2004 09:54 AM



Well : Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 12/20/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #:

Spud Date: 11/14/2004

Davs From Spud:

Depth At 06:00: 8287

Morning Operations: FINISH MOVING BOP OFF LOCATION

Estimated Total Depth:

8300

Time To

Description

COMPLETE NIPPLE DOWN&MOVE BOP OFF LOCATION. CLEAN 12:00:00 PM

57 DAYS SINCE LOST TIME ACCIDENT, DAILY SAFETY MEETING CLEAN MUD TANKS. BOP DRILL INSPECT CELLAR WITH GAS DETECTOR, WATER USED 19920 BBL TOTAL, UPDATE ON WELL STATUS STATE

MUD TANKS

OIL&GAS REPs CAROL DANIALS, DENNIS

INGRAM.CALL PETE MARTIN FOR RATHOLES ON 2-2 OFFSETS. CALL DAWN TRUCKING FOR MOVE ON JAN. .CALL M&H. BOBS.MOUNTAIN WEST TO CHANGE COST TO COMPLETION RIG REALEASED TO COMPLETION @12:00 plug back t.d. 8287MERRY

CHRISTMASS TO ALL.

SLIPS WITH 30 OVER......

6:00:00 AM

PREPARE FOR COMPLETION WORK, prepare for rig move

Remarks:

Remarks:

Operations Date: 12/19/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Well: Peter's Point #4-2-13-16

API#: 43-007-30866 Area: Nine Mile Canyon

Report #: 37

Spud Date: 11/14/2004

Days From Spud: 35

Depth At 06:00:

56 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY

MEETING CASING&CEMENT BOP DRILL FUCTION ANNULAR ALL PERSONAL TO STATIONS WELL

600 DAILY. UPDATE WELL STATUS TO STATE OIL&GAS REPS CAROL DANIALS, DENNIS INGRAM

SECURED 2MIN 56SEC, WATER USED 19920 TOTAL

CALL OUT HALCO CEMENTERS, WELLHEAD INC SET

8310

Morning Operations: N/D BOP

Estimated Total Depth:

8300

Time To

Description

7:00:00 AM

RIG UP WESTSTATES HELD P.J.S.M.

12:00:00 PM 2:00:00 PM

RUN 186 JTS 51/2 #17 N-80 LTC

ATEMPT TO WASH TO BOTTOM

UNSUCCESSFUL, CENTRILIZERS HUNG UP COULD NOT GO UP

4:00:00 PM

PUMP CEMENT 50/50POZ 2%GEL 3%KCL .75% HALID-322 2%FWCA 3#SX SILICATE .125#SX POLYFLAKE 1.01#SX 10BBL FRESH 30BBL SUPER FLUSH **GRANULATE TR1/4**

10BBL FRESH 398 CEMENT 191DISPLACEMENT

5:00:00 PM

RIG DOWN HALCO

6:00:00 PM

N/D BOP SET SLIPS&CUT OFF

7:00:00 PM 6:00:00 AM

COMPLETE NIPPLE DOWN AND PREPARE FOR COMPLETION

Well : Peter's Point #4-2-13-16

API#: 43-007-30866

Operations Date: 12/18/2004

Surface Location: Lot 4-2-13S-16 E 26th PM

Area: Nine Mile Canyon

Report #: 36

Spud Date: 11/14/2004

Days From Spud: 34 Depth At 06:00:

Estimated Total Depth:

8310 8300

Morning Operations: LAY DOWN DRILL STRING

CIRCULATE&CONDITION HOLE, PUMP PILL

Remarks:

55 DAYS SINCE LOST TIME ACCIDENT. DAILY SAFETY MEETING LAYDOWN FISH, BOP DRILL WHILE ON BANK FUNCTION BLIND RAMS ALL PERSONAL TO STATIONS WELL SECURED IN 2MIN 37 SEC. WATER USED 19320 TOTAL. CALL TO UPDATE ON WELL

STATUS STATE OIL&GAS REPs = CAROL

DANIALS, DENNIS INGRAM. HALCO

CEMENTERS=DALE.WELLHEAD INC=ROD.DAWN TRUCKING=SHAWN. CALL OUT WESTSTATES CASERS FOR 18:00 HOURS THEY ARIVED@ 17:00 READY TO WORK. CALL OUT HALCO CEMENTERS

FOR 10:00

Time To Description

PULL OUT OF HOLE LAYDOWN FISH 8:30:00 AM

3:00:00 PM MAKE UP BIT&RUN IN HOLE

WASH&REAM FROM 8231 TO 8310 5:00:00 PM

LAY DOWN DRILL STRING 6:00:00 AM

7:30:00 PM



STATE OF UTAH

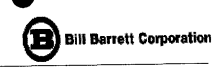
BBC CONFIDENTIAL

FORM	9

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Vells, significantly deepen existing wells below curre is. Use APPLICATION FOR PERMIT TO DRILL for GAS WELL OTHER	rent bottom-hole depth, orm for such proposals.	reenter plugged wells, or to	7. UNIT or	N, ALLOTTEE OR TRIBE NAME: CA AGREEMENT NAME:
vells, significantly deepen existing wells below curre ls. Use APPLICATION FOR PERMIT TO DRILL fo GAS WELL ☑ OTHER FION	rent bottom-hole depth, orm for such proposals.	reenter plugged wells, or to	8. WELL N	CA AGREEMENT NAME:
GAS WELL 🗹 OTHER _				
	- In			AME and NUMBER: Point State #4-2-13-16
			9. API NUI 43007	MBER: 30866
Denver STATE CO ZIP	T I	PHONE NUMBER:	10. FIELD	AND POOL, OR WILDCAT:
	80202	(303) 312-8168	Peter	s Point/Mesaverde
0' FNL, 939' FWL			COUNTY:	Carbon
MERIDIAN: NWSW 2 13S 16	6E		STATE:	UTAH
PRIATE BOXES TO INDICAT	E NATURE C	F NOTICE, REPO	RT, OR	OTHER DATA
	TY	PE OF ACTION		
ACIDIZE	DEEPEN			EPERFORATE CURRENT FORMATION
ALTER CASING	FRACTURET	REAT	SI	DETRACK TO REPAIR WELL
CASING REPAIR	NEW CONST	RUCTION	ті	EMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS	OPERATOR C	CHANGE	□ т	JBING REPAIR
CHANGE TUBING	PLUG AND AF	BANDON	U V	ENT OR FLARE
CHANGE WELL NAME PLUG BACI			□ w	ATER DISPOSAL
	PRODUCTION (START/RESUME)		_ ~	ATER SHUT-OFF
<u>-</u>				THER: Weekly Activity
_				Reports
				EPORT FROM 12/20/04
			,-	ECEIVED
				IAN 0 3 2005
	PRIATE BOXES TO INDICAT ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE PLETED OPERATIONS. Clearly show all p	PRIATE BOXES TO INDICATE NATURE O TYI ACIDIZE DEEPEN ALTER CASING FRACTURE T CASING REPAIR NEW CONSTITUTE CHANGE TO PREVIOUS PLANS OPERATOR O CHANGE TUBING PLUG AND AB CHANGE WELL NAME PLUG BACK CHANGE WELL STATUS PRODUCTION COMMINGLE PRODUCING FORMATIONS RECLAMATION CONVERT WELL TYPE RECOMPLETE PLETED OPERATIONS. Clearly show all pertinent details inclinated.	PRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO TYPE OF ACTION ACIDIZE	PRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR TYPE OF ACTION ACIDIZE

(See Instructions on Reverse Side)



Area: Nine Mile Canyon

Well Name :	Peter's Point #4-	2-13-16		API:	43-007-30866	Area: Nine Mile Canyon
Ops Date	: 12/29/2004	Report #:	10	End Time	Description	
Summary : PU Tbg, PU Power	ver swivel. Rig f	Foam	1:00:00 AM	Pickup 29 joints 23/8	tbg.	
- ,	unit drill plugs, plu	ug tbg. on frac	plug #1,	2:00:00 AM	Rig up power swivel t	age kill plug @ 6710 rig foam unit
POOH 30 jts, chang drill frac plug @7590 @7825 bottom perf 8000ft circ hole pull hangerND BOP, tree	590 RIH tage s erf covered. cle	sand fill ean out to	4:00:00 AM	put dart valve @ sur sand on plug	face, circ hole with air foam ,drill kill plug, no	
	uli back land o	n	6:20:00 AM	RIH tage #2 Frac plu on surface drilling plu	g @ 6820 no fill on plug no pressure change g.	
				8:30:00 AM	and foam pressured i	wer swivel tage #1 frac plug @7589 start air up to 2400 psi could not pump through tubing. ower swivel, tbg full of fluid . possible dart
				10:30:00 AM	stuck on top of dart, r	ubing , pull to dart valve 30 joints. something relief rod stuck on dart check had to blow nook up pump line, pumped 7 bbl kill pulled . put in new dart valve, blue tbg around with air.
				2:20:00 PM	PU RIH with 30 joints	s of tbg, pickup power swivel
				9:00:00 PM	drill frac plug @ 7590 tage sand fill @ 7825 to 8000 ft.	ono fill no pressure change on surface. RIH 5 35 ft. fill over bottom perfs,drill and clean out
				11:00:00 PM	rig down power swive	el. circ hole with foam air for two hours.
				12:00:00 PM	POOH lay down 42	joints 23/8.

Well Name: Peter's Point #4-2-13-16

Ops Date: 12/28/2004 Report # :

Summary: SI, Flowback stages 1-3, set kill plug

6710',ND frac tree, NU BOPs MI Power

swivel, unload tbg, casing crew, pickup

bit & tbg

API: 43-007-30866

Description **End Time**

SICP 850 shut in pressure build up 1:00:00 AM

SICP 875 2:00:00 AM

SICP 890 3:00:00 AM

SICP 900 4:00:00 AM

Open well to pit on 38/64 ck. 30 min. pressure down to 200 FCP 4:30:00 AM

FCP 50 psi 48/64 ck. 5:00:00 AM

MIRU Weatherford Wire Line pickup 5.5 HES Kill plug run in hole 11:00:00 AM

correlate to short joint set plug @ 6710 POOH RDMO Weatherford Wire Line, Blow down Casing (25 psi blow at surface 42% co2. possible kill plug not holding) pump 40 bbl surface kill

with hot oil truck to nipple down

Set BOPs and power swivel in place.ND frac Head NU BOPs close 3:00:00 PM

blind rams. Rig Casing Crew to pickup tubing

set pipe racks, unload 267 joints 23/8 N-80 tubing on racks, tally 6:00:00 PM

Pickup 43/4 Smith cone Bit, Weatherford pumpoff bit sub, 1 jt. 11:59:00 PM

23/8" tbg, XN nipple, 1 jt 23/8 tbg. X nipple, 20 jts tbg. put stripper head rubber on. pickup 162 joints 184 totel

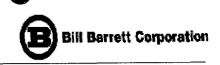


Area: Nine Mile Canyon API: 43-007-30866 Well Name: Peter's Point #4-2-13-16 8 Ops Date: 12/27/2004 Report #: **End Time** Description Flow back stages 1-3,, FCP 20 psi, no choke, recovered 34 bbls last 24 hours, avg. 1.14 BPH, 1335 bbl left to recover, dry to light 5:00:00 AM Summary: Flow back satges 1-3 mist. slug of fluid about 3 hours apart Flow back stages 1-3 10:00:00 AM Shut in for pressure build up FCP 10 PSi 48/64 c 10:00:00 AM 11:00:00 AM 100 SICP **200 SICP** 12:00:00 PM 1:00:00 PM **200 SICP** 2:00:00 PM **350 SICP** 3:00:00 PM 400 SICP 4:00:00 PM 400 SICP 550 SICP 5:00:00 PM **625 SICP** 6:00:00 PM 650 SICP 7:00:00 PM 700 SICP 8:00:00 PM 9:00:00 PM **725 SICP** 10:00:00 PM 775 SICP 11:00:00 PM 800 SICP 12:00:00 PM 840 SICP Pressure build up Area: Nine Mile Canyon API: 43-007-30866 Well Name: Peter's Point #4-2-13-16 7 Report #: Ops Date: 12/26/2004 **End Time** Description Flow Back Stages 1-3, FCP 50 PSI, 48/64 CK, Recovered 200 bbl, in 24 hours flow time, Avg. 8.33 BPH, 1369 bbl left to recover. 5:00:00 AM Summary: Flow bac stages 1-3 20% CO2, heavy Mist Flow back stage 1-3 11:59:00 PM Area: Nine Mile Canyon API: 43-007-30866 Well Name: Peter's Point #4-2-13-16 Ops Date: 12/25/2004 Report #: 6 **Fnd Time** Description Flow back stages 1-3. FCP 850, 22/64 ck. recovered 216 BBLs 5:00:00 AM Summary: Flow back stages 1-3

11:59:00 PM

in 14 hours, avg. 15.42 BPH, 1569 bbl left to recover. CO2 40%

Flow back stages 1-3. up choke to 28/64 FCP 700



Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 12/24/2004

Report #:

End Time

Description

Summary: Flow back stage #1, Set frac plug and

perforate stage #2, Frac Stage #2, Set frac plug and perforate stage #3. CO2 Foam frac stage 3. flow back to pit.

Flow back stage #1, FCP 800 psi, 22/64 ck. recovered 191bbls. 6:00:00 AM avg. 11.93 BPH, 16 ours flow time, 489 bbl left to recover, shutin

for wire line

Pickup 10 ft. perf gun with 5.5" composite frac plug RIH correlate to 9:00:00 AM short joint, run to setting depth check depth to casing coller. set

frac plug @ 7590, pick up to perf depth perforate Bluecastle @ 7544-7548, 7498-7501, 7477-7480, 3SPF 120 phasing 23 gram

shot, 410 hole POOH all shots fired

HES CO2 Foam Frac Bluecastle. fluid system 70Q CO2 30# 11:30:00 AM

Purgel III LT. hard to break down perfs. 9 times pressure up on perfs before pumping in @ 6500 to 6700 psi to break. Break @ 4696 10 BPM, Avg. Foam Rate: 30.9 BPM, Avg. Pressure: 5083 psi, Max. Foam Rate: 34 BPM, Max. Pressure: 5475 psi, Totel fluid pumped: 31,689 Gal. Totel CO2 Pumped: 180 tons plus 20 tons cooldown, Totel Sand in Formation: 120,000 lb (20/40 Ottawa) ISIP: 4,050 psi, Frac Gradient: 0.98 psi/ft. flushed with

50Q CO2 with 500 gal fluid cap.

2:00:00 PM

Mesa Wire Perf Priceriver. Pick up 5.5" HES frac plug and 8ft. perf gun RIH correlate to short jont, run to setting depth check depth to casing coller set frac plug @ 6810 pickup to perf depth perforate Priceriver @ 6766-6774 3SPF 120 phasing .410 hole 23 grams.

2:20:00 PM

C2 foam frac stage #3. Fluid System: 70Q CO2 30# Puergelll LT, base fluid 8.48 lb/gal, Avg. Foam Rate: 25.4 BPM, Avg. Pressure:4,762 psi, Max. Foam Rate: 29.3 BPM, Max. Pressure: 5,374 psi, Totel Fluid Pumped: 18,033 gal, Totel CO2 pumped: 105 tons Plus 10 tons cooldown, Totel sand in Formation: 60,100 LB (20/40 Ottawa) ISIP: 3,650 PSI Frac Gradient: 0.98 psi/ft Flushed with 50Q Co2 flushed successfully.

3:00:00 PM

SICP 3000 psi start flow back on 18/64 ck. totel bbls in well to

recover 1785

11:59:00 PM

flowing to open pit.

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 12/23/2004

Report #:

End Time Description

1:00:00 PM

MIRU HES Frac equipment

Summary: MI HES Frac.flow back stage 1, load CO2 and KCL fluid for stage 2&3

1:00:00 PM

Safety Meeting, pressure test pump lines.7500 psi. Frac Sego & Bluecastle 7744-7860 Fluid system 30# Purgel III LT. 70Q CO2 Foam Frac. Start Pad Break 3956 @ 10 BPM, Avg. Rate 15 BPM, Avg. Pressure: 5106, Max Rate: 18 BPM, Max Pressure: 5398, Avg. Foam Rate: 39.4BPM, Max Foam Rate: 42.8 BPM, Totel Fluid Pumped: 20852 gal. Totel Sand Pumped in Formation: 108000 lb.(20/40 Ottawa) Totel CO2 pumped 148 tons with 12 tons cooldown. ISIP 3436 Frac Gradient: 0.88 psi/ft, flush 50Q

Co2 with 500 gal fluid cap. job was flushed successfully.

2:00:00 PM

Flow back stage 1. 3200psi 18/64 ck. 680 bbls to recover

11:59:00 PM

flow back stage 1



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FORM 9

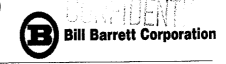
DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING 014 ML48386 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL GAS WELL 🔽 OIL WELL OTHER () () Peters Point State #4-2-13-16 9. API NUMBER: 2. NAME OF OPERATOR: 4300730866 BILL BARRETT CORPORATION 10 FIFLD AND POOL, OR WILDCAT: PHONE NUMBER: 3. ADDRESS OF OPERATOR: Peters Point/Mesaverde 7IP 80202 (303) 312-8168 STATE CO 1099 18TH St. Ste230C_{CITY} Denver 4. LOCATION OF WELL FOOTAGES AT SURFACE: Lot 4, 310' FNL, 939' FWL COUNTY: Carbon 13S 16E QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 2 STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF ACTION TYPE OF SUBMISSION REPERFORATE CURRENT FORMATION DEEPEN ACIDIZE NOTICE OF INTENT SIDETRACK TO REPAIR WELL FRACTURE TREAT ALTER CASING (Submit in Duplicate) TEMPORARILY ABANDON Approximate date work will start: CASING REPAIR **NEW CONSTRUCTION** TUBING REPAIR OPERATOR CHANGE CHANGE TO PREVIOUS PLANS PLUG AND ABANDON VENT OR FLARE CHANGE TUBING WATER DISPOSAL PLUG BACK SUBSEQUENT REPORT CHANGE WELL NAME (Submit Original Form Only) WATER SHUT-OFF PRODUCTION (START/RESUME) CHANGE WELL STATUS Date of work completion: OTHER: Weekly Activity RECLAMATION OF WELL SITE COMMINGLE PRODUCING FORMATIONS Reports **RECOMPLETE - DIFFERENT FORMATION** CONVERT WELL TYPE DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. WEEKLY COMPLETION ACTIVITY REPORT FROM 12/30/04-01/01/05. WAITING ON FURTHER COMPLETION ACTIVITY. Permit Analyst Tracey Fallang NAME (PLEASE PRINT) allanes 1/7/2005

JAN 1 2 2005

THY OF GILL GAS & MINING

TECEIVED

(This space for State use only)



Well Name :	Peter's Point #4-	2-13-16		API :	43-007-30866	Area: Nine Mile Canyon	
Ops Date	: 1/1/2005	Report #:	13	End Time	Description		
Summary :	air foam stages 1-3 FTP 100 psi, 2= 48/64 chokes. recover of 1.6 BPH over foam water. let try to flow to pit. SI well, move completion equip. off loc. Release			1:30:00 AM	shut down foam unit, well died in 30 min. slug fluid and died, 1AM slugged fluid and started a light flow of mist, steady flow		
				7:00:00 AM	started foaming . @ 1:3	30 am	
	Grey Wolf Drilling operation@ 5PM	rig from Completion		7:00:00 AM	in the last 22 hours . re hours. 829 BBLs of loa	two 48/64 chokes, pumped 195 BBL of foam acovered 232 BBLs. gain of 37 bbl in22 ad left to recover. AVG. 1.68 BPH of frac fluid slug of fluid two to three times an hour.with	
			1:00:00 PM	well started to slug fluid with a light mist.			
				11:00:00 AM	foam casing. flow tubing. FTP goes from 100 psi down to 60 to 70 psi sluges. psi goes back to 100 psi for 20 min. then repeats. 11A shut down foaming operations.		
				4:00:00 PM	D:00 PM Light blow on tbg. rig down Weatherford foam Unit, IP and Test Equipment move off loc. MO Frac tanks		
				11:00:00 AM	recovered 30 bbls in pi	11 am foam casing.four hours pumped 24 bbls foam ed 30 bbls in pit. gain of 6.4 BPH. flow tbg to pit with no foam b. died @ 11:20 AM . sluged fluid and died @ 1:30 light tub SI	
				_	Shut in tubing and cas complition operations (ing. Release Gray Wolf Drilling Rig 708 from @ 4pm 12-31-04	
Well Name	: Peter's Point #4-	2-13-16		API	43-007-30866	Area: Nine Mile Canyon	
Ops Date	: 12/31/2004	Report #:	12	End Time	Description		
Summary: Air Foam & flow back stages 1-3			7:00:00 AM	FTP 200 psi, 48/64 ck. recovered 292 BBLs, avg.16.22 BPH. 106 bbl was pumped with foam, 186 bbl recovered was frac fluid, 18 hours flow ,CO2 Test show 10%, 2%, 0%, Foam casing flow tbg. FTP 200 psi, 2=48/64 cks, 12 to 7 pumped 25 bbl			
			8:00:00 AM	Foam casing. FTP 200 psi, 2=48/64 cks, pumped 25 bbl foam from 12 AM to 7AM .heavy mist to light mist. slugging fluid . pumped 5 bbl foam			
				9:30:00 AM	Shut down foam unit fo	or service, well died in 30 min, slugged fluid 1	

4:00:00 PM

7:00:00 PM

11:30:00 PM

11:59:00 PM

building up.

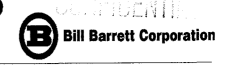
surge dry blow to heavy mist

shut dowm foaming to let well flow by its self.

every 30 min. took 11/2 hours to bring enough gas to flare gas.

Air foam down casing flow tubing to pit on two 48/64 chokes.pumping 5 bbl foam per hour. 4PM pulled 4 load pit Ice

Flow back with air foam pumped down casing pumping pressure 500 psi. FTP 100 psi, 2=48/64 choks. mid mist of foam water. 842 bbl



Well Name : Peter's Point #4-2-13-16	API: 43-007-30866	Area: Nine Mile Canyon
Well Name . Peter's Point #4-2-13-10	711 1 . 40 001 00000	

Well Name :	Peter's Point #4-2-	-13-16		API:	43-007-30866	Area: Nine Mile Canyon
Ops Date	: 12/30/2004	Report #:	11	End Time	Description	
Summary :	Blow well around fl	r, ND BOPs, NU Tree, lowing up tbg.Foam CO2 test @ 9PM 2%		1:00:00 AM	POOH to dart valve pump. jts. strip tubing hanger in la	10 bbl tbg kill, pull dart from string, RIH 2 and tbg_lock down hanger.
	casing flow tubing.			2:30:00 AM	nipple down BOPs. nipple	up X-Mas Tree.and flow lines.
				2:30:00 AM	landed 215 joints X, and X with Smith 33/4" cone bit, I	am unit down casing up tubing. (tbg N Nipples weatherford pumpoff bit sub anded on hanger @ 6758.34 ft with KB wo bad joints. (TBG Detail see Final Well
				3:00:00 AM	blow tbg. around with air &	foam shut down. 100 psi 48/64 ck.
				3:00:00 AM	flow tbg to pit on 48/64 cho	oke. psi falling off
				4:00:00 AM	FTP 75 psi	
				5:00:00 AM	FTP 75 psi	
				6:00:00 AM	FTP 50 psi	
				7:00:00 AM	FTP 40 psi	
				8:00:00 AM	FTP 30 psi	
				9:00:00 AM	FTP 10 psi 48/64 ck.	
				10:00:00 AM	worm up foam unit. rig foa SICP 500 psi,FTP 10 psi	m unit on casing to blow well around.
				10:30:00 AM	foam air down casing blow	tbg to pit on 48/64 ck.
				1:30:00 PM		g down casing, FTP 150 psi flowing on FM. 4.25 GPM foam 6 BPH. avg. recovered 57bbl
				5:00:00 PM	TFP up from 150 psi to 175	5
				9:00:00 PM	TFP up 200 psi avg. fluid f	flow 16 BPH CO 2, 2%
				11:59:00 PM	Foam casing, flowing out to water recover 16 BPH, to	ubing. FTP 200 PSI on 48/64 ck, avg ttel recovered 180,totel pumped 86 bbl

with foam,





STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

BBC			
■ Tenness 1 + 100 mg 20 mg			
CONFIDE	:N I I	AL	
(10.00	

5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING 015 ML48386 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL GAS WELL 🗸 Peters Point State #4-2-13-16 OIL WELL OTHER 9. API NUMBER: 2. NAME OF OPERATOR: 4300730866 **BILL BARRETT CORPORATION** 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER: 3. ADDRESS OF OPERATOR: Peters Point/Mesaverde STATE CO ZIP 80202 (303) 312-8168 1099 18TH St. Ste230C_{CITY} Denver 4. LOCATION OF WELL COUNTY: Carbon FOOTAGES AT SURFACE: Lot 4, 310' FNL, 939' FWL STATE: 13S 16E QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 2 **UTAH** CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF ACTION TYPE OF SUBMISSION REPERFORATE CURRENT FORMATION DEEPEN ACIDIZE NOTICE OF INTENT SIDETRACK TO REPAIR WELL FRACTURE TREAT ALTER CASING (Submit in Duplicate) TEMPORARILY ABANDON NEW CONSTRUCTION CASING REPAIR Approximate date work will start:

OPERATOR CHANGE

PLUG AND ABANDON

PRODUCTION (START/RESUME)

RECOMPLETE - DIFFERENT FORMATION

RECLAMATION OF WELL SITE

PLUG BACK

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

COMMINGLE PRODUCING FORMATIONS

WEEKLY COMPLETION ACTIVITY REPORT FROM 01/19/05-01/23/05.

CHANGE TUBING

CHANGE WELL NAME

CHANGE WELL STATUS

CONVERT WELL TYPE

CHANGE TO PREVIOUS PLANS

JAN 2 6 2005

TUBING REPAIR

VENT OR FLARE

WATER DISPOSAL

WATER SHUT-OFF

OTHER: Weekly Activity

Reports

DIV. OF OIL, CAS & MINING

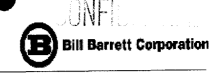
NAME (PLEASE PRINT) Tracey Fallang	TITLE Permit Analyst	
SIGNATURE STACKLY Fallany	DATE 1/23/2005	
SIGNATURE		

(This space for State use only)

SUBSEQUENT REPORT

Date of work completion:

(Submit Original Form Only)



Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 1/23/2005

Report #:

End Time

Description

Summary: Cat pull Duco Rig up MTN. Rig up well

Summary: Duco Well Service repair rig. Road to

9:30:00 AM

Cat pull rig up MTN.

service unit on Well.

10:30:00 AM

Rig up Well Service Unit. Duco Rig #3

12:30:00 PM

Crew Travel

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 1/22/2005

17 Report #:

End Time

Description

6:00:00 PM

road rig to cotton wood canyon.wait for Cat to pull rig

cotton wood canyon.

Well Name: Peter's Point #4-2-13-16

16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 1/21/2005

Report #:

End Time

Description

Enter the description here

Summary: Wait on Duco Well Service Unit

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 1/20/2005

Report #:

Report #:

End Time

Description

Summary: Wait on Duco Well service Unit

Enter the description here

Well Name: Peter's Point #4-2-13-16

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 1/19/2005

15

End Time

Description

Summary: MI Duco Well Service Rig Equipment, set

pump and tank, set Weatherford BOPs. Workover Rig Lost rearend in Myton UT. 5:00:00 PM

MI Set Duco Pump and tank. Weatherford BOPs and closing unit

stripper head.



CUVILIDEVITIVI

1. TYPE OF WELL

2. NAME OF OPERATOR:

4. LOCATION OF WELL

11.

3. ADDRESS OF OPERATOR:

SUBSEQUENT REPORT

Date of work completion:

(Submit Original Form Only)

U 1 6	STATE OF UTAH DEPARTMENT OF NATURAL RE DIVISION OF OIL, GAS ANI		5. LEASE DESIGNATION AND SERIAL NUMBER: ML48386		
SUNDR	Y NOTICES AND REPO	RTS ON WELLS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposals to drill horizonta	I new wells, significantly deepen existing wells be I laterals. Use APPLICATION FOR PERMIT TO I	low current bottom-hole depth, ree DRILL form for such proposals.	enter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:	
OIL WELL	GAS WELL 🗸 OTH	ER		8. WELL NAME and NUMBER: Peters Point State #4-2-13-16	
. NAME OF OPERATOR: BILL BARRETT CORPO	RATION			9. API NUMBER: 4300730866	
. ADDRESS OF OPERATOR: $1099~18 { m TH}~{ m St.}~{ m Ste} 230 { m C}_c$	Denver STATE CO		NE NUMBER: 03) 312-8168	10. FIELD AND POOL, OR WILDCAT: Peters Point/Mesaverde	
LOCATION OF WELL					
FOOTAGES AT SURFACE: Lot 4	, 310' FNL, 939' FWL			county: Carbon	
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN: NWSW 2 135	3 16E		STATE: UTAH	
1. CHECK APP	PROPRIATE BOXES TO INDI	CATE NATURE OF	NOTICE, REPO	RT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE	OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION	
(Submit in Duplicate)	ALTER CASING	FRACTURE TREA	т	SIDETRACK TO REPAIR WELL	
Approximate date work will start:	CASING REPAIR	NEW CONSTRUC	TION	TEMPORARILY ABANDON	
	CHANGE TO PREVIOUS PLANS	OPERATOR CHAN	IGE	TUBING REPAIR	
	CHANGE TUBING	PLUG AND ABAND	OON	VENT OR FLARE	

DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

COMMINGLE PRODUCING FORMATIONS

WEEKLY COMPLETION ACTIVITY REPORT FROM 01/24/05-01/31/05.

CHANGE WELL NAME

CHANGE WELL STATUS

CONVERT WELL TYPE

RECEIVED FEB 03 2005

WATER DISPOSAL

WATER SHUT-OFF

отнея: Weekly Activity

Reports

DIV. OF OIL, GAS & MINING

NAME (PLEASE PRINT) Tracey Fallang	TITLE Permit Analyst	
SIGNATURE SIGNATURE	DATE 1/31/2005	

PLUG BACK

PRODUCTION (START/RESUME)

RECOMPLETE - DIFFERENT FORMATION

RECLAMATION OF WELL SITE

(This space for State use only)





Area: Nine Mile Canyon

Well Name: Peter's Point #4-2-13-16				API:	43-007-30866	Area:Nine Mile Canyon
Ops Date	: 1/30/2005	Report #:	25	End Time	Description	
Summary:	SITP 20 psi. SICF			7:00:00 AM	SITP 20 PSI.	SICP on packer 500 PSI.
	Swabbing. recover.	ered 28.9 bbls	19 bbi	7:30:00 AM	blow down 20 ps	si rig swab. fluid level surface
				9:00:00 AM	Made 6 swab rul recovered, 21 B	in recovered 28 bbls. last run no fluid tage no fluid 3BI left in load. pulled swab from XN npple 6408
				9:30:00 AM	wait 1/2 hour bet	fore making swab run. fluid level 6390 made two covered.
				10:00:00 AM	run swab fluid le	evel 6380 pulled from nipple recovered 25 gal.
				11:30:00 AM	made two 1/2 ho 20 bbl load left	our runs recovered 35 gal totel bbls recovered 28.
				12:30:00 PM	made two runs r	recovered no fluíd
				1:30:00 PM	swab from nipple	e, recovered 25 gal. 28.6 bbl recovered
				2:30:00 PM	swab from XN ni	ipple fluid level 6370. no fluid recovered
				4:30:00 PM	swab from nipple gas blow on tbg.	e, recovered 25 gal 15.4 bbl left to recover. light ? 1/2 lb.
				5:00:00 PM	swab from nipple	e. fluid level 6370 40 ft. fluid on bottom recovered
				5:00:00 PM	shut in for weeke	end

Well Name: Peter's Point #4-2-13-16

Ops Date: 1/29/2005 Report #: 24

Summary: SITP 100 psi, blow down run swab 50 ft fluid entry. MI rig up HES to pump break down on Price R. flow and swab 3.84

bbl. SIFN.

API: 43-007-30866

End Time Description

7:00:00 AM

8:00:00 AM

8:30:00 AM

MI Rig up HES break down truck.

Qts. two runs no sample

16 hour shut in. SITP 100 psi.

KCL Break down Price River 6502-6510. pressure test pump lines . could'nt hole test pressure leak off in truck. ckeck and valve stops would'nt hold . bleedoff 2 to 10 PSI min.

RIH with swab , fluid level 6360. 50 ft. fluid entrey swabbed back 2

11:30:00 AM

wait on new stops and check valve from Vernal

3:00:00 PM

put new valves and check in pump line and test lines to 7000 psi.

5:00:00 PM

Start job fill tbg. pump break down on Price River formation @ 6502-6510 Break pressure 3800 psi. Rate:4.8 BPM. 4300 psi. ISIP 2450, Frac Gradient 0.81 totel BBLs to recover from tbg. and formation 48 bbls. 5 Min.2208, 10 Min. 1992, 15 Min. 1886. Monitor leakoff for Two hours, ending

pressure 480 psi.

5:15:00 PM

. rig down HES pumping equipment move out.

5:30:00 PM

open tbg to flat tank. bleed off 2 mins. rig swab pulled 1000 ft. of

fluid, 3.84 bbls, 44.16 bbl to recover.

6:00:00 PM

shut in tbg



Area: Nine Mile Canyon

Ops Date	: 1/28/2005	Report #:	23	End Time	Description
	SICP 20 psi, TIH V			7:00:00 AM	14 hour shut in. 20 psi.
	with KCL.	est, flare test gas. fill annular CL.	lar side	9:00:00 AM	blow down CSG. pickup 5.5" HES Champ packer trip in hole 205 joints X & XN nipples to 6450 set packer
				10:30:00 AM	Rig swab. RIH fluid level 6100 ft. pulled from XN nipple @ 6408 recovered .90 bbl fluid brown in color inhabitor from foaming job25 bbl left in tbg. #2 run no fluid tage pulled from nipple no fluid recover. #3 run no fluid tage pulled from nipple no fluid recover.
				11:45:00 AM	let well set for one hour before making swab run. light blow from tbg. flare test for burnable gas = good.
				12:00:00 PM	run #4 fluid level=none fluid recovery=none. totel fluid left in tbg

API: 43-007-30866

& well bore under packer 1.6 BBL 1:00:00 PM run #5 no fluid level no fluid recovery. fill annular side with KCL shut in.

2:00:00 PM run #6 no fluid level no fluid recovery 3:00:00 PM run #7 no fluid tage no fluid recovery, light gas blow from tubing. 3:00:00 PM shut in well for night.

Well Name: Peter's Point #4-2-13-16

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 1/27/2005 Report #: Summary: MI.EL. Set 5.5 Composite solid

plug@6590, RIH tbg. swab.POOH, perf

stage 4.

End Time Description

SICP 700. blow down to pit 7:00:00 AM

MI Mesa Wire Line, RIH with 5.5" composite solid plug, correlate 9:00:00 AM

to short joint run to setting depth check depth to casing coller set

plug @ 6590, wire line taged fluid 3360'

11:45:00 AM

run in hole open ended to 6550 ft.

2:30:00 PM

swab down casing fluid level 4300 ft. made 10 runs recovered 46

bbls fluid level in tbg.@6000 ft.. rig down swab

4:00:00 PM

POOH with tubing standing back in derrick

5:00:00 PM

Rig up Mesa Wire Line. pickup 3 1/8" 8 ft perf gun RIH correlate to short joint run to perf depth. check depth to casing collers. perforate stage 4 @ 6502-6510 3spf 120 phasing 23 gram shots .410 holes totel holes 24. O psi on well before perforating. light gas blow after perforating on surface. O readable psi on guage after 1

6:00:00 PM

SIC for pressure build up



Well Name:Peter's Point #4-2-13-1	6
-----------------------------------	---

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date : 1/26/2005

End Time

Description

Summary: SI.14 hrs, SITP 900.SICP 1000. flow

back on 16/64.swab. ND/NU BOPs,

POOH with tbg. & Bit

7:00:00 AM Sl. 14 hrs. SITP 900 psi, SICP 1000 psi.

7:20:00 AM start flow back on 16/64 ck. pressure dropped to 600 psi in 10 min.

up choke to 30/64.

8:00:00 AM

pulled choke out. tbg blue down to 5 to 10 psi. rig swab.

9:00:00 AM

Run in hole with swab. fluid level 1400 ft.gas cutt fluid pulled from 4500 ft., recovered 4.5 bbl no flow or blow after pulling swab. run #2 fluid level @ 2800 pulled from 5500 ft. recovered 3.5 bbl. run #3 fluid level @ 2300 gas cutt pulled from 5000 ft. recovered 3.5 bbls . totel bbl 11.5 light blow after third run, casing psi dropped

after each swab run.

11:30:00 AM

blow down casing to pit SICP 475#. nipple down well head tree. Nipple up BOPs and stripper head, rig work floor to POOH with

tubing, Bit & pumpoff sub.all cones on bit

2:00:00 PM

lay down 7 joint from string. POOH stand tub in derrick 6500 ft. 208

5:00:00 PM

shut in well.nipple down stripper head ready for wire line. move two pipe tubs off loc.set 2 frac tanks. start to fill with 2% KCL water.

crew travel

Well Name: Peter's Point #4-2-13-16

flow 20/64 ck.

Summary: SITP 1900 psi, SICP 1900 psi, start tbg

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 1/25/2005

Report #:

20

End Time

Description

SITP 1900 psi,, SICP 1900 psi. load to recover from stages 1,2 and

8:30:00 AM

7:00:00 AM

hook up flow manifold to tubing. open to flow @ 8 am. 20/64

ck.flowing dry gas. CO2 test 0%

9:00:00 AM

9am FTP 1000 psi, SICP 1550, flowing water, foam, oil. heavy

mist. recovered 4 bbl

10:00:00 AM

FTP 850 psi, SICP 1150 psi. flowing heavy mist. recovered 18 bbl

first 1.5 hours, foam, water, oil. change choke to 24/64

11:00:00 AM

FTP 550 psi, SICP 850 psi.flow heavy to light mist, recovered 3 bbl

12:00:00 PM

FTP 400 psi, SICP 700 psi,flowing heavy to light mist. recovered 3

1:00:00 PM

FTP 250 psi SICP 525. flowing light mist to dry gas recovered 2

bbl. totel bbl recovered 30 bbl. change choke to 30/64

2:00:00 PM

FTP 100 psi, SICP 475 psi.flow back. dry flow 10 min. slug fluid

heavy mist recovered 1/4 bbl. change choke to 48/64

3:00:00 PM

FTP 50, SICP 375 psi.flow dry to mid mist. recovered 1/2 bbl

4:00:00 PM

FTP 50 psi, SICP 350 psi. flow back dry. pulled choke

5:00:00 PM

pick up swab. fluid level @ 4500 ft. pulled from 6000 ft. recovered 1/4 bbl. #2 run fluid level @ 3000 ft gas cutt. fulled from X nipple recovered ?1/4 bbl. SICP 350, light dry blow

5:30:00 PM

Totel BBLs recovered 31.25 . 791.7 bbl left to recover from stages

1,2&3

CONFIDENTIAL



Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 1/24/2005

Summary: SI

Report #:

19

End Time

Description

SI

STATE OF UTAH

ŧ		DEPA	RTMENT OF NATURAL RESOU	RCES			
0	17		1	SE DESIGNATION AND SERIAL NUMBER: 18386			
		NO	TICES AND REPORTS	S ON WEL	.LS	6. IF IN	IDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill n	ew wells,	significantly deepen existing wells below cur se APPLICATION FOR PERMIT TO DRILL t	rrent bottom-hole de	oth, reenter plugged wells, or to	7. UNI	T or CA AGREEMENT NAME:
1. T	YPE OF WELL OIL WELL		GAS WELL OTHER_	Common succin propose			L NAME and NUMBER: ers Point State #4-2-13-16
	AME OF OPERATOR: LL BARRETT CORPOR	ATIO	N			1	NUMBER: 0730866
3. A	DDRESS OF OPERATOR: 1999 18TH St. Ste230C _{CIT}			80202	PHONE NUMBER: (303) 312-8168		ers Point/Mesaverde
F	OCATION OF WELL OOTAGES AT SURFACE: Lot 4,		Line of the second of the seco			COUNT	ry: Carbon
C	TR/QTR, SECTION, TOWNSHIP, RAN	GE, MER	IDIAN: NWSW 2 13S 1	16E		STATE	: UTAH
11.			IATE BOXES TO INDICAT		OF NOTICE, REPO		HATU
	CHECK APP			TE NATURE	OF NOTICE, REPO		HATU
		ROPR		TE NATURE	YPE OF ACTION		HATU
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT	ROPR	ACIDIZE ALTER CASING CASING REPAIR	TE NATURE DEEPEN FRACTUR NEW CON	TYPE OF ACTION E TREAT STRUCTION		R OTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate)	ROPR	ACIDIZE ALTER CASING	DEEPEN FRACTURE NEW CON	YPE OF ACTION		R OTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: SUBSEQUENT REPORT	ROPR	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS	DEEPEN FRACTURE NEW CON OPERATO PLUG AND	ETREAT STRUCTION R CHANGE D ABANDON		ROTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:	ROPR	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS	TE NATURE DEEPEN FRACTUR NEW CON OPERATO PLUG AND PLUG BAG PRODUCT	ETREAT STRUCTION R CHANGE D ABANDON CK ION (START/RESUME)	RT, O	ROTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: SUBSEQUENT REPORT (Submit Original Form Only)	ROPR	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME	TE NATURE DEEPEN FRACTUR NEW CON OPERATO PLUG AND PLUG BAC PRODUCT RECLAMA	ETREAT STRUCTION R CHANGE D ABANDON		ROTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

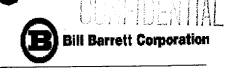
WEEKLY COMPLETION ACTIVITY REPORT FROM 01/31/05-02/06/05.

RECEIVED FEB 1 0 2005

DIV. OF OIL, GAS & MINING

NAME (PLEASE PRINT) Tracey Fallang	TITLE Permit Analyst
SIGNATURE Lacy Fallang	DATE 2/7/2005

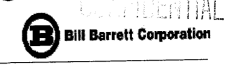
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Well Name : Peter's Point #4-2-13-16				API: 43-007-30866		Area: Nine Mile Canyon
Ops Date	: 2/6/2005	Report #:	32	End Time	Description	
Summary	: Flow stage #4, RIH 6523. 13ft. rat hole	. pull abve pe	rfs,	7:00:00 AM	FCP 25 psi 18/64 ck. Dry fle BBLS 24 hours	ow (CO2 Test 12%) recovered 66.5
	swab. POOH with wire line	tubing. ready	well for	9:00:00 AM	pull chokes blow down casin nipple 1 jt X nipple 206 joint lay down tage joint +1 tubing	ng. TIH with notched coller 1 jt. XN s tage sand fill @ 6523 12 ft. rat hole. g end @6472
				1:00:00 PM	ft.heavy gas cutt fluid, #3 ru	t. gascutt fluid. #2 run FL. @2300 n FL. @ 2500 ft.heavy gascutt fluid. 12 5 hours (swabed 18 bph avg.) no gas evel last run 4200 ft. light blow after
				1:30:00 PM	blow down casing 160 psi,	rig down swab
				3:00:00 PM	lay down 5 joints. POOH s	tand tubing in derrick.
				3:00:00 PM	SI for weekend.	
Well Name	: Peter's Point #4-2	2-13-16		API:	43-007-30866	Area: Nine Mile Canyon
Ops Date	: 2/5/2005	Report #:	31	End Time	Description	
Summary	: flow back stage 4, recovered 149.61	FCP 550, 28/ bbl avg. 9 BP	64 ck. H	6:30:00 AM	Flow back stage #4 FCP 59 in 16.5 hours avg. 9 BPH 2	50 28/64 choke recovered 149.61 bbl. 207 bbl left to recover.
				7:30:00 AM	flow lines frozen from well be down manifold move from well manifold to well, put methan	ore to flow manifold. SI well nipple vell thawout lines & manifold. hook up nol in lines.
				8:00:00 AM	open well on 28/64 ck. FCF min. started flowig med. mis	⁹ 550 psi. flowing dry CO2 gas for 15 st.
				10:30:00 AM	well died down to 30 psi. pu	ılled chokes out open 2"line to pit.
				11:00:00 AM	climbed to 250 FCP for 15 i	0 min. started slugging fluid pressure mins. turned back to dry co2 gas.
					recovered 66.5 bbl before of	dry flow.
				12:00:00 PM	flowing light mist, changed	dry flow. ck. to 48/64 dry flow. pulled choke open ck. pressure started to climb.
				12:00:00 PM 1:00:00 PM	flowing light mist, changed	ck, to 48/64 dry flow, pulled choke open

5:00:00 PM

FCP 80 psi 18/64 ck. dry flow CO2 40%



Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/4/2005

Report #: 30 **End Time**

Description

Summary: SICP=0 MIRU HES Frac, Stinger, CO2.

frac flow back MO HES

SICP 0. 7:00:00 AM

9:00:00 AM

Move in HES frac equipment. Trucks spunout on MTN. Cat pulling

Trucks.

12:00:00 PM

safety meeting, pressure test

2:30:00 PM

Frac Price River stage #4 6502-6510. Fluid System 30# LGC-6/ 70Q CO 2, Avg. Rate: 15.7 BPM, Avg. Pressure: 3,359 psi, Max. Rate: 16.7 BPM. Max. Pressure 3,710 psi. Break: 4697 psi. Totel Fluid Pumped: 8,511 gal. Totel Sand in Formation: 34,060 lb (20/40 white sand) ISIP: 3,165 psi. Frac Gradient: 0.92 psi/ft. Pumped 60 tons CO2 down hole & 10 ton cooldown (70 tons CO2 totel) mixed OptiFlo III & SP breakers at 1:1 ratio and ran in dry additive #2. pumped 6 lb of each(1/2 lb totel) manually metered 3 gal of CAT-3 into blender tub during job. flushed with 6353 gal of fluid foam (50 Q foam flush with 500 gal fluid cap) flushed

successfully. 5 min:3165 psi, 10 Min: 3035 ps

2:30:00 PM

rig down MO Stringer and halliburtion frac

2:30:00 PM 11:59:00 PM Start flow back 2750 psi. 18/64 ck. water CO2 light trace sand

flow back stage #4

Weil Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/3/2005

Report #:

Description **End Time**

Summary: SITP 350, FL@ 6100, swab test Price River 6502. POOH with tbg and packer.

unload CO2 and sand. ready well for

frac, heat frac fluid.

SITP 350 psi ,16hr shut in 7:00:00 AM

fluid level @ 6100 ft. nipple @ 6408. 308 ft gas cutt fluid. 8:00:00 AM

recovered 1.5 bbl #2 run fluid level @6300recovered 1/2 bbl #3 run fluid level 6375 no fluid recovered totelof 2 bbl in 3 runs.

#4 fluid level @ 6375 no fluid recovered 9:00:00 AM #5 fluid level @ 6375 no fluid recovered 10:00:00 AM

#6 fluid level @ 6350 no fluid recovered 11:00:00 AM

#7 fluid level @ 6350 no fluid recovered light gas blow. 10 7 bbl 12:00:00 PM

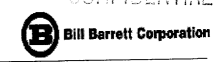
left to recover

rig down swab equipment. release HES 5.5" Champ packer @ 12:30:00 PM

POOH with tbg and packer standing pipe in derrick 2:00:00 PM

rig down work floor, ready well for frac 3:00:00 PM

Shut in well for night 3:00:00 PM



Well Name : Peter's Point	#4-2-13-16	API:	43-007-30866	Area: Nine Mile Canyon
Ops Date : 2/2/2005	Report #: 28	End Time	Description	
Summary: SITP 400,blov	v down, FL @5500' swat	7:00:00 AM	SITP 400psi, blow dov	wn on 16/64 ck. in 10 min.
Guilliary . Giri 100 pares		7:30:00 AM	fluid level 5500 ft. pul	led from 6408 recovered 1 BBL
		8:00:00 AM	#2 swab tage fluid @	6360 no fluid recovered
		9:00:00 AM	#3 swab run tage @ 6	360 no fluid recovered
		10:00:00 AM	#4 swab run tage @	6350 no fluid recovered
		11:00:00 AM	#5 swab tage fluid @	6350 no fluid recovered
		12:00:00 PM	#6 swab tage @ 634	5 no fluid recovered
		1:00:00 PM	#7 swab tage @ 634	5 no fluid recovered
		2:00:00 PM	#8 swab tage @ 634	5 no fluid recovered
		3:00:00 PM	#9 swab tage @ 634 swab run	5 no fluid recovered. dry gas blow after each
		3:00:00 PM	SIFN	
		ADI ·	43-007-30866	Area:Nine Mile Canyon
Well Name : Peter's Point	:#4-2-13-16	AFI.	45-007-50000	•
Ops Date : 2/1/2005	Report #: 27	End Time	Description	
Summary : SITP 700 psi. down swab. F	FL. 4300 ft. MIBOU gas	7:00:00 AM ses	in 25 mins.	700 psi ope to pit on 16/64 choke blue down
CO 2 vessel	1=60 T.start to fill	8:00:00 AM	recovered 3.90 bbls	l level 4300 ft. pulled from XN nipple
		8:15:00 AM		70 nipple @ 6408 38 FT. fluid in tbg.
		8:30:00 AM	#3 swab run fluid leve to recover	el @ 6350 recovered 4.80 bbl 14.40 bbls left
		9:30:00 AM	making one hour swa	ab runs. #4 FL. @6350 no fluid recover
		10:30:00 AM	#5 FL @ 6300 no flu	
		11:30:00 AM	#6 FL @ 6350 .25 g	al fluid recover
		12:30:00 PM	#7 FL @ 6350 no flu	iid recover
		1:30:00 PM	#8 FL @ 6350 fluid i	recover 5 gal. 13.65 bbl left
		2:30:00 PM	#9 FL @ 6350 no flu	uid recover
		3:30:00 PM	#10 FL @ 6350 no f	luid recover
		4:30:00 PM	#11 FL @ 6340 no f	luid recover light gas blow
		4:30:00 PM	SIFN	
Well Name : Peter's Poin	nt #4-2-13-16	API	: 43-007-30866	Area: Nine Mile Canyon
Ops Date : 1/31/2005	Report #: 26	End Time	Description	
Ops Date : 1/3 1/2003			Objection	

11:59:00 PM

Shut in

Summary: SI

DIV. OF OIL, GAS & MINING

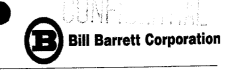
	STATE OF UTAH	FORM 9
0.18	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: ML48386
·	IDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
_		7. UNIT or CA AGREEMENT NAME:
Do not use this form for propose drill h	is to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to prizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	8. WELL NAME and NUMBER:
1. TYPE OF WELL OIL	WELL GAS WELL OTHER	Peters Point State #4-2-13-16
2. NAME OF OPERATOR:		9. API NUMBER:
BILL BARRETT CO	RPORATION IPHONE NUMBER:	4300730866 10. FIELD AND POOL, OR WILDCAT:
3. ADDRESS OF OPERATOR:	00000 (000) 242 9469	Peters Point/Mesaverde
1099 18TH St. Ste2	SOCCITY DETIVES STATE 2 ZIP 2 ZIP 2	
	Lot 4, 310' FNL, 939' FWL	county: Carbon
QTR/QTR, SECTION, TOWN	SHIP, RANGE, MERIDIAN: NWSW 2 13S 16E	STATE: UTAH
11. CHECK	(APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISS		REPERFORATE CURRENT FORMATION
NOTICE OF INTENT	ACIDIZE DEEPEN	SIDETRACK TO REPAIR WELL
(Submit in Duplicate)	ALTER CASING FRACTURE TREAT	TEMPORARILY ABANDON
Approximate date work wi		TUBING REPAIR
	CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	└
	CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPO	Only	WATER CHILT OFF
Date of work completion:	CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion.	COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	other: Weekly Activity Reports
	CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	, ropere
12. DESCRIBE PROPOS	ED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volu	mes, etc.
WEEKLY COMPL	ETION ACTIVITY REPORT FROM 02/07/05-02/13/05.	
		RECEIVED
		FEB 1 6 2005
		0 7007

(This space for State use only)

NAME (PLEASE PRINT) Tracey Fallang

Permit Analyst

DATE 2/14/2005



Well Name :	Peter's Point #4-2	2-13-16		API:	43-007-30866	Area: Nine Mile Canyon
Ops Date	2/13/2005	Report #:	39	End Time	Description	
Summary :	SITP 120. SICP o	n PKR 575, Sv	wab test	7:00:00 AM	SITP 120 psi in 14 hours	s. SICP 575 on packer.
N O ir	North Horn 5853-6 over load light gas	o recovered BBLs blow after swab run no w. avg. 1/4 bbl fluid in		8:00:00 AM	open tbg. blow down in 1 tbg. made two runs reco	I min. rig swab fluid level @ 5675 100 ft. in vered 1/4 bbl. run #3 dry light blow of gas
	two nours.			9:00:00 AM	swab run # 4 fl. 5750 ga	scutt recovered 1/4 bbl ligt gas blow
				10:00:00 AM	run #5 FL5790 dry pull.	light gas blow
				11:00:00 AM	run #6 FL. 5680 gas cut swab pull	tt recovered 1/8 bbl. light gas blow after
				12:00:00 PM	run #7 fluid level 5725 n	no fluid recovered light blow after swab
				1:00:00 PM	run #8 fluid level 5660 caught water sample	gas cutt fluid. light gas blow pulled 1/4 bbl
				2:00:00 PM	run #9 fluid level 5700 d	dry pull light gas blow
			•	3:00:00 PM	run # 10 fl 5750 recovere totel 1.4 bbl over load to crew	ed 1/8 bbl. caught water sample @ 2:45 pm. wo samples to Halliburtion Vernal with rig
				3:00:00 PM	SI for weekend drain flo	ow lines

Well Name: Peter's Point #4-2-13-16 API: 43-007-30866 Area: Nine Mile Canyon

Ops Date: 2/12/2005 Report #: 38 End Time Description

Summary: SITP 0 SICP 0, swab down csg. to 5320. 7:00:00 AM SITP 0. SICP 0. POOH with PKR.. MIRU Mesa EL.set CBP and perf North Horn 5853-60 POOH 8:30:00 AM Sign down tbg. & csg to 5320. rig down swab equipment.

RDMO Mesa EL.RIH W/PKR 185 jts.set 10:00:00 AM POOH with tbg & 5.5"packer 195 joints @ 5819, swab test. 11:45:00 AM MIRU Mesa Wire Line, Pickup 5.5" com

5819, swab test.

11:45:00 AM

MIRU Mesa Wire Line. Pickup 5.5" composite bridge plug and 7 ft.
perforating gun. RIH correlate to short joint. run to plug depth check
depth to casing coller set composite bridge @ 5900 ft. pull to perf
depth check depth to casing coller perforate North Horn @ 5853
-5860 3spf 120 Deg. phasing .410 hole 23 gram shot. POOH all
shots fired. 15 min. shut in no pressure build up. rig down Mesa EL.

move out

2:00:00 PM pickup HES 5 1/2 Champ packer 1 jt. XN nipple1 jt. X nipple 183

joints 5819. set packer(see tbg Report)

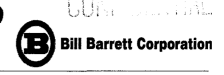
rig swab. 1st. swab run fluid level 5300 ft. rcovered 2 bbl. 2nd. swab run dry. made hourly swab runs. 3d swab run dry no fluid

entrey. slight gas blow on tbg. burnable gas.

3:00:00 PM fill casing with 99 bbl 3% KCL pressure up to 500 psi.

5:00:00 PM 4th & 5th swab run recovered 1.44 bbls. totel bbl recovered 3.36 bbl.

5:00:00 PM SIFN



Well Name: Peter's Point #4-2-13-16	API: 43-007-30866	Area: Nine Mile Canyon
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		·
Ops Date : 2/11/2005 Report # : 37	End Time	Description
Summary: SITP 0, SICP on PKR 500 swab FL	7:00:00 AM	SITP 0, SICP on PKR 500.
4300ft. 17 bbl to recover swab 6.5 bbl. release PKR swab down CSG to 4800 ft	7:30:00 AM	FL # 4300 ft. pulled from 6090 #2 run FL @ 5800 run #3 dry run, recovered 6.5 bbls.
	8:00:00 AM	#4 FL 5900, pulled from 6090 no recovery no blow after swab run
	8:30:00 AM	#5 FL 5950 pulled from SN no recov. no blow, sucking after swab pull
	9:00:00 AM	#6 FL 5900 pulled from SN, no fluid recovered
	10:00:00 AM	#7 Fl 5900 pulled fron SN , no fluid recovered
	11:00:00 AM	#8 fl 5900 pull from SN no fluid recov. sucking after swab pull
	12:00:00 PM	#9 FL 5900 pull from SN no fluid recover, sucking after swab pull
	1:00:00 PM	#10 FL 5900 F/Sn no fluid recov. sucking after swab pull
	2:00:00 PM	#11 FL 5850 pulled from nipple no fluid recov. sucking after swab
	3:00:00 PM	#12 FL 5850 from nipple recovered 1 gal. sucking after swab totel bbl for day 6.5 12 runs for day

3:15:00 PM

5:30:00 PM

5:30:00 PM

Ops Date : 2/10/2005 Report #	#: 36	End Time	Description
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Summary: SITP 0, SICP on PKR 150. MI rig up
HES. Break down stage 5, DFIT 2hrs.
ending psi 689. swab
7:00:00 AM
8:30:00 AM
MI rig up HES.

10:20:00 AM Pressure test pump and lines to 7000 psi. leaks in stop valves could not hold good pressure test.had to add valves to backup valves to

SIFN

hold pressure. (surface pressure loss of 6.6 PSI per min.)

equalize fluid off annuler release 5.5" packer.

swab tubing and casing down 12 runs to 4800 ft. 70 bbl

10:40:00 AM Break @ 4610 psi @ 3.6 BPM. inject rate 4.8 @ 4372 psi, ISIP 2700 lb. Frac Greadint 0.82

12:40:00 PM monitor leakoff for two hours DFIT. two hours ending PSI 689.

1:00:00 PM open to rig tank pressure bleed off to 0, totel bbls to recover 50.6 none gaugeable amount of flow

none gaugeable amount of now

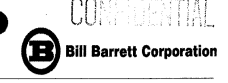
2:00:00 PM rig swab. fluid level @ surface made 5 runs recovered 26.88 bbls 5:00:00 PM made 9 swab runs fluid level 5700 ft. pulled from nipple @ 6094

:00:00 PM made 9 swab runs fluid level 5700 ft. pulled from nipple @ 6094 recovered 6.72 bbls, totel bbls recovered 33.6 bbls, totel left to

recover 17 bbl. light blow after swab runs.

5:00:00 PM drain lines shut in for night.

35



Vell Name :	Peter's	Point #4-2-13-16
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API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/9/2005

Report #:

End Time Description

Summary: SITP 0, SICP 0. swab test stage 5

@6180. totel fluid swabbed 1/2 bbl. 13/4 bbl left to recover, no gas blow after swab

run

8:00:00 AM SITP 0, SICP 0.

8:00:00 AM rig swab fluid level @ 5800 ft. 2.25 bbl to recover in tbg & casing.

5.89 bbl in annular. pulled swab from 6094. recovered 1/2 bbl.

9:00:00 AM

no fluid tage no fluid recovered

10:00:00 AM no fluid tage no fluid recovered

11:00:00 AM

run swab no fluid tage no recovery. fill annular side of packer 108

bbl pressure up to 700 psi. holding shut in casing

12:00:00 PM

1:00:00 PM

test for flammable gas, no no fluid tage no fluid recovered

2:00:00 PM No fluid tage no fluid recovered 3:00:00 PM

no tage no fluid recover totel fluid recovered 1/2 bbl. 13/4 bbl left to

recover. no gas blow after swab run. tbg on vac.

4:00:00 PM

run swab no fluid level no fluid recovered. shut in for night.

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/8/2005

Report #:

End Time

Description

7:00:00 AM 8:00:00 AM

solid composite plug @6230. RIH with

tbg. swab down 26 bbl fl.5800 POOH. rig MWL, perf stage 5 @ 6180-6190 POOH.RDMO EL. pickup 5.5 packer RIH

195 jts. set pkr @ 6130

Summary: SICP 1000 psi. MI Mesa Wire Line. Set

SICP 1000 psi 40 hr shut in. CO2 13 %

waiting on Mesa Wire truck took wrong road 1 hour. MI Mesa Wire

Line pickup 5K composite solid plug run in correlate to short joint, run to setting depth check depthto casing coller. set HES 5K solid

plug @ 6230 200 PSI on well

10:00:00 AM

12:00:00 PM

RIH with tbg. swab down well 198 joints 6190'

2:00:00 PM

rig swab fluid level 4700 ft. swab down to 5700 26 bbl 9 runs

3:20:00 PM

lay down 7 joints POOH with tubing stand back in derrick 194 jonts. rig Mesa EL.pick up 10 gun run in hole correlate to short joint. run to

perf depth check depth to casing coller perforate Price River @ 6180-6190 3 SPF 120 phasing 23 gram shot .410 hole. POOH rig down move Mesa EL. all shots fired. no pressure change on surface

4:20:00 PM

pickup 5.5" HES champ packer 1 jt. X nipple 1 jt. XN nipple 193

joints set packer @ 6130.10,000#s comp.

6:00:00 PM

Shut in for night

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/7/2005

Report #:

33

End Time

Description

Summary: SI

11:59:00 PM

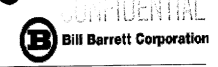
SI

STATE OF UTAH

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL OIL WELL GAS WELL OTHER 2. NAME OF OPERATOR: BILL BARRETT CORPORATION 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: 7. UNIT or CA AGREEMENT NAME: 8. WELL NAME and NUMBER: Peters Point State #4-2-13-16 9. API NUMBER: 4300730866		DEPARTMENT OF NA	TURAL RESOURCES GAS AND MINING			ENATION AND SERIAL NUMBER:
BUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for progressis to cit now only, dignificantly decore activity white blooks activity design, nearther pluggadd wells, or to provide the progressis to cit now only, dignificantly decore activity on the plus pluggadd wells, or to provide the progressis to cit now only, dignificantly decore activity on the provided pluggadd wells, or to provide the provided blook of the provided pluggadd wells, or to provide	019				ML48386	LOTTEE OR TRIBE NAME:
Do not use this form for proposals to dell new wells, significantly designer earlising wells below current substance for proposals. 1. TYPE OF WELL OIL WELL GAS WELL OTHER Peters Point State #4-2-13-16 4.40 PHAMBERS: 4.40 PHA	SUNDRY	NOTICES AND	REPORTS ON WI	ELLS		
TYPE OF WELL OIL WELL OI					7. UNIT or CA A	GREEMENT NAME:
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BILL BARRETT CORPORATION ANDRESS OF OPERATOR AUDRESS OF OPERATOR 10,938 TH St. Ste230C _{GIV} Denver STATE CO 26 80202 PIONE NUMBER: 10,938 TH St. Ste230C _{GIV} Denver STATE CO 26 80202 PIONE NUMBER: 10,033 312-8168 Peters Point/Mesaverde	+ TYPE OF WELL				Peters Po	oint State #4-2-13-16
BILL BARRETT CORPORATION 3 ADDRESS OF OPERATOR: 1 (99) 18TH St. Ste230C _{OTY} Denver 3 (100) 18TH St. Ste230C _{OTY} Denver 4 (100) 18TH St. Ste230C _{OTY} Denver 5 (100) 18TH St.	<u></u>			and the same of th		
A LODGES OF OPERATOR. 1. 1099 18TH St. Ste/230C _{CITY} , Denver STATE CO 20 80202 (303) 312-8168 Peters Point/Mesaverde 1. LOCATION OF WELL FOOTAGES AT SURFACE. LOT 4, 310' FNIL, 939' FWL COUNTY Carbon STATE: UTAH 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION TYPE OF SUBMISSION REPORT ALTER CASING PRACTURE TREAT SUBMIT AND SUBMISSION REPORT ALTER CASING PRACTURE TREAT SUBMIT DEPICE OF NOTICE PRACTURE TREAT SUBMISSION PRACTURE TREAT SUBM	BILL BARRETT CORPOR	RATION		DHONE NUMBER	10. FIELD AND	POOL, OR WILDCAT:
A LOCATION OF WELL FOOTAGES AT SURFACE: LOt 4, 310' FNL, 939' FWL QTROTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 2 13S 16E STATE: UTAH TYPE OF SUBMISSION TYPE OF ACTION TYPE OF ACTION TYPE OF SUBMISSION ACTICLE OF INTENT (Submit in Deplicable) Approximate date work will start. SUBSEQUENT REPORT (Submit original Form Only) Date of work completion: CHANGE TIREN CHANGE WELL TYPE CHANGE TO FREVOUS PLANS CHANGE WELL STATUS CHANGE WELL STATUS COMMINGLE PRODUCTION FORMATION OF WELL SITE COMMINGLE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. RECEIVED FEB 2 4 2005	3. ADDRESS OF OPERATOR:	Donver	CO 30 80202	(303) 312-8168	Peters P	oint/Mesaverde
TOTAGES AT SURFACE. LOT 4, 310° FNL, 939° FWL OTRIGOTR, SECTION, TOWNSHIP, RANGE, MERIDUAN: NWSW 2 13S 16E STATE UTAH 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate) Approximate data work, will start: Approximate data work, will start: CABING REPAIR CHANGE TUBING CHANGE WELL STATUS COMMINCULE PRODUCTION (START/RESUME) WATER GISPORAL WATER GISPORAL WATER GISPORAL WATER SHUT-OFF CONNERT WELL TYPE CONNERT WELL TYPE CONNERT WELL TYPE 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all perfinent details including dates, depths, volumes, etc. RECEIVED FEB 2 4 2005		A Delivei	STATE - ZIP	e es aver massemente apartisatió, 41		
QTRIGTR, SECTION, TOWNSHIP, RANGE, MERIDIAN, NWSW 2 13S 16E STATE UTAH 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF ACTION TYPE OF ACTION NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start. ACESING REPAIR OR WE CONSTRUCTION CASING REPAIR WELL APPROPRIATE TREAT SIDE TRACK TO REPAIR WELL TEMPORATE VARIABLE TREAT CHANGE TUBING CHANGE TUBING CHANGE WELL STATE UTAH 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF ACTION TYPE OF ACTION REPERTACE CURRENT FORMATION SIDETACK TO REPAIR WELL TEMPORATE VERNATION CASING REPAIR CHANGE TUBING CHANGE WELL STATE UTAH 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. WEEKLY COMPLETION ACTIVITY REPORT FROM 02/14/05-02/21/05.	FOOTAGES AT SURFACE: LOT 4,	310' FNL, 939' FW			COUNTY: C	
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION ACRIZE DESPEN ACRIZE DESPEN ACRIZE DESPEN ACRIZE DESPEN ALTER CASING ALTER CASING ALTER CASING CASING REPAR CHANGE TO PREVIOUS PLANS CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE TUBING CHANGE TUBING CHANGE WELL STATUS CHANGE WELL STATUS COMMINGLE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. RECCEIVED FEB 2 4 2005		en la light product	The Section (Section 5)		STATE:	
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SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: CHANGE WELL NAME		CHANGE TO PREVI	000, 2		البا	
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: CHANGE WELL STATUS CHANGE WELL STATU		CHANGE TUBING	<u>=</u>		<u></u>	
Date of work completion: CommingLe Producing Formations Reclamation of Well Site Other: Weekly Activity Reports	SUBSEQUENT REPORT					
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. WEEKLY COMPLETION ACTIVITY REPORT FROM 02/14/05-02/21/05. RECEIVED FEB 2 4 2005		L				R: Weekly Activity
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. WEEKLY COMPLETION ACTIVITY REPORT FROM 02/14/05-02/21/05. RECEIVED FEB 2 4 2005	Date of Work Compression	L				
WEEKLY COMPLETION ACTIVITY REPORT FROM 02/14/05-02/21/05. RECEIVED FEB 2 4 2005 C.A., CAS & MININ			''			
RECEIVED FEB 2 4 2005 2 C. C.L., CAS & MININ	12. DESCRIBE PROPOSED OR C	COMPLETED OPERATION	IS. Clearly show all pertinent det	alis including dates, deptils, vo	namou, etc.	
RECEIVED FEB 2 4 2005 2 C. C.L., CAS & MININ			DT EBOM 02/14/05-02/	21/05		
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SIGNATURE



Well Name: Peter's Point #4-2-13-16

28/64 ck.

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/21/2005

Report #:

End Time

Summary: flow back stage 6, SICP 350 FTP 117.

Description

7:00:00 AM

SICP 350, FTP 117 psi 28/64 ck. recovered 34 bbls in 11 hours. avg, 3.09 BPH, 199 bbl left to recover, CO2 test 22 % light to

med mist

11:59:00 PM

Flolw back stage 6 28/64 ck light to mid mist. 199 bbl left to

recover.

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/20/2005

Report #:

End Time

Description

FCP 5 psi on 28 / 64 ck. recovered 123 bbl 11 hours. 233 bbl left

7:00:00 AM to recover.

Summary: FCP 5 psi,28/64 ck. recovered 123 bbl. avg. 11.18 BPH. CO2 30%. RIH W /

tbg.tage sand fill @ 5780, MI

weatherford Foam unit clean out from 5780 to 5895 pull above perfs start tbg flowing to pit. RDMO Weatherford.

9:00:00 AM

make up notched coller RIH to 5425 173 joints, well started

slugging fluid

pump 5 bbl in tbg. nipple up stripper head 9:30:00 AM

10:00:00 AM

pickup 13 joints tage sand fill @ 5780. 80 ft. fill on perfs

3:00:00 PM

move in weatherford Fomaming unit

6:30:00 PM

foam air down tbg, flow casing to pit. clean out from 5780 to 5895. sand stringers from 5780 to 5853 top of perfs. circ hole for 1 hour

7:00:00 PM

shut down foam pull out of hoie 4 joints end of tbg @ 5780. pump

8:30:00 PM

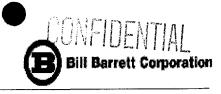
10 bbl tbg kill pull dart valve from tbg. rig tubing to flow manifold

put foam unit on casing blow tbg around, flow to pit. FTP 300 on 28/64 ck. SICP 700. recovered all fluid pumped for day

9:00:00 PM

Rig down Weatherford foaming unit move out.

Flow back stage 6 on 28/64 ck.



Well Name: Peter's Point #4-2-13-16

Report #:

Area: Nine Mile Canyon

Ops Date: 2/19/2005

7:00:00 AM

Description

API: 43-007-30866

Summary: SICP 250. MIRU HES. BOC

Protectnics, Stinger well protection,

Frac North Horn 5853-60. RDMO.Flow

back

End Time SICP 250 psi

8:20:00 AM

Wait on HES frac crew to move in equipment.

11:00:00 AM

Rig up Stinger Wellhead Protect. MI HES frac equipment. (Crane

broke down laying pump lines)

11:00:00 AM

safety meeting, pressure test lines 7000 psi.

12:20:00 PM

70Q, CO2 foam Frac North Horn 5853-60. Fluid System: 70 q CO2 Foam Base fluid 8.43 lb/gal. Avg. rate: 16.2 Pm. Avg. RATE: 7.0 Avg. CO2 Rate: 8.8 BPM. Avg. pressure: 3,456psi. Max.wellhead rate: 18.4 BPM. Max. slurry rate: 9.1 BPM. Max. CO2 rate: 10.9 bpm. Max. Pressure: 4,070 PSI. Break: 3709 psi. Totel Fluid pumped: 7,519 gal. Totel Sand in Formatiom: 34000 lb. (20/40 white sand) CO2 down hole 51 tons. 7 tons cooldown totel 58 tons, ISIP: 3,643 psi, Frac Gradient: 1.06 psi/ft. (problem with sand screws starting first stage, sand concentration trailed the design throughout the job. sand screws and densometer showed

descrepancy. totel sand was based off a visual instea

1:00:00 PM

RDMO HES. Stinger. Protectnics. BOC gases.

12:50:00 PM

start flow back on stage 6. 2200 psi, 18/64 ck. 356 bbls. to

recover.

4:00:00 PM

flowback maifold and flow lines freezing, changing chokes to 20,24,28,30, 36, 48 before fluid came to surface to keep flow going, dropped choke sizes back to 28/64 to hold good water and CO2 to keek from freezing off. flowing pressure 620 on 28/64 ck

recovered 58 bbls. @ 4PM.

11:59:00 PM

flow stage #6

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/18/2005

Report #:

End Time

Description

Summary: stage 6, SITP 1500, SICP 650 on PKR,

FL 5300 ft. recovered 1 bbl. POOH

w/tbg, and pkr. ready well for frac. HES

Moved frac equipment on mountain.

7:00:00 AM

SITP 1500, SICP 650 on PKR. blowdown on 24/64 ck. 15 mins.

light gas blow

7:30:00 AM

Rig swab fluid level @ 5300 ft. recovered 1 bbl. light gas blow after

swab pull coughtwater sample.

8:30:00 AM

#2 run no fluid level no fluid recovered. light gas blow

9:30:00 AM

#3 run no fluid level no fluid recovered, light blow

10:30:00 AM

#4 run no fluid level no fluid recovered

11:30:00 AM

#5 run no fluid level no fluid recovered

1:30:00 PM

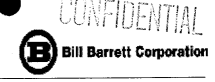
waited two hours before running swab no fluid level no fluid

recovered, no water sample

3:00:00 PM

rig down swab, bleed off casing pressure. release 5.5"packer . lay down 14 joints of 23/8 tbg. POOH with 171 joints standing in rig derrick 5350 ft. laydown 5 1/2 pkr. rig flow back manifold .

SI casing, ready well for Frac



Well Name : Peter's Point #4-2-		API: 43-007-30866		Area: Nine Mile Canyon	
Ops Date : 2/17/2005	Report # :	43	End Time	Description	
Summary: SITP 1350, SICP 70			7:00:00 AM	SITP 1350. 16 hr. SI. S	SICP 700
hour swab runs tote SI	el runs 10 tote	el bbls 1.	7:30:00 AM	blow down through 2" b ft. pulled from nipple re run. run #2 no fluid leve	all valve 10 min. rig swab fluid level 5400 ecovered .96 bbl. light gas blow after swab I no fluid recovery
			8:30:00 AM	#3 run fluidlevel @ 570	00 no fluid recovery. light gas blow
			9:30:00 AM	#4 swab run fluid level	5750 no fluid recovery. gas blow
			10:30:00 AM	#5 run fluid level 5750 p light gas blow	oulled from nipple recovered water sample.
			11:30:00 AM	#6 run FL 5750 no fluid	recovery
			12:30:00 PM	#7 FL. 5750 pulled from	n nipple no fluid recovery. light gas blow
			1:30:00 PM	#8 fl. 5750 from nipple	no fluid recovery
			2:30:00 PM	#9 FL. 5750 pulled from	n nipple caught 1/2 of sample bottle of fluid
			3:00:00 PM	#10 no flud level no flui	d recovery.
			3:00:00 PM	SI for night, drain flow I	ines

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Description

Ops Date: 2/16/2005 Report #: Summary: SITP 850, SICP 600 on pkr. blow down 5

min.through 2" ball valve. 10 swab runs recovered 5.76 bbl. avg. fluid level 5675 avg. recover 1/4 bbl 2hours. light gas blow after swab pull.

42

7:00:00 AM

End Time

SITP 850. 13 hours. SICP 600 on PKR. blow down through 2" ball

valve 5 mins. light gas blow

FL. @ 3800 heavy Gas cutt #2 run no FL.5700 #3 run fl. 5700 9:00:00 AM run #4 fluid 5700. made 4 runs recovered 4.80 bbls. light gas blow

after swab runs.

9:00:00 AM FL 5650 pulled from 5780 no recovery FL 5650 pulled from SN recovered 1/3 bbl. 10:00:00 AM 11:00:00 AM FI 5660 pulled from SN. no fluid recovered.

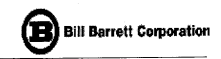
FL. 5650 pulled from SN. recovered 1/4 bbl. light gas blow 12:00:00 PM

FL. 5650 pull from SN. no fluid recovered 1:00:00 PM FI 5700 pull from SN. recovered 1/3 bbl. 2:00:00 PM

FL 5650 pulled from XN nipple no fluid recovered. light gas blow 3:00:00 PM after each swab run Totel bbls swabed for day 5.76. 14 bl left to

recover.

Shut in well for night, drain flow lines 3:00:00 PM



Well Name:	Peter's	Point	#4-2-	13-16
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API: 43-007-30866

Area: Nine Mile Canyon

Ops Date : 2/15/2005

Report #:

End Time

Summary: SITP 675, SICP 650, blow down.

FL@5700 MIRU HES pump truck, breakdown North Horn.DFIT monitor leakoff. RDMO HES. Swab back SIFN 7:00:00 AM

SITP 675. SICP 650. blow down

10:00:00 AM

rig swab fluid level @ 5700. 75 ft fluid to nipple. made 3 swab runs

10:40:00 AM

MI Halliburtion pump truck for break down. Cottonwood Canyon

and Mountain road iced over ,pulled truck with Cat to top of

Description

11:00:00 AM

Safety meeting, pressure test pump lines to 7000#s for 10 minutes.

1 pound bleed off per 1minute

1:00:00 PM

fill tbg. pump 3% KCL break down on North Horn 5853-60. Break pressure 5010 # @ 3.5 BPM, Injection Rate 4.8 BPM. @ 3682 PSI. ISIP: 2016. Frac Gradient: 0.77 . monitor leakoff DFIT for two hours.. ending pressure after 2 hours 0 PSI psi came up to 13# RDMO HES pumping equipment.

1:00:00 PM

open to rig tank no flow back. rig swab fluid level 50 feet. made 4 runs fluid level dropped to 5600 ft. made 1/2 hour runs

2:00:00 PM

FL 5600 ft. pulled from nipple 5780 total bbl recovered 28 BB

3:00:00 PM

1/2 hour run FL 5700 pulled from nipple 1/4 BBL . light blow after

swab run. next run FL 5600 ft. 1/4 bbl run #3 run FL 5600 ft.

recovered 1/2 bbl

4:00:00 PM

FL 5400 ft. recovered 1 bbl. run FL 5400 recovered 1 bbl. made

run recovered .88 bbl

5:30:00 PM

FL 5500 ft. recovered 1/2 bbl. made run FL 5500 ft. recov. 1/2 bbl .

totel BBLs swabbed 29.75. 19.8 BBL left

to recover. light gas blow after swab runs

6:00:00 PM

SI, drain flow lines

6:00:00 PM

shut in well, drain flow lines

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

SI

Area: Nine Mile Canyon

Ops Date: 2/14/2005

Report #:

40

End Time

Description

Summary: SI For weekend

11:59:00 PM

STATE OF UTAH

•		RECEIVE MAR 0 1 200	Service of the servic	ONFIDENTIAL
DEPARTMENT OF NA DIVISION OF OIL,	TURAL RESOURCES	MAR 0 1 200 DIV. OF OIL, GAS & MIL WELLS	5. LEASE DE ML4838	SIGNATION AND SERIAL NUMBER: 36 , ALLOTTEE OR TRIBE NAME:
SUNDRY NOTICES AND	REPORTS ON	WELLS		
Do not use this form for proposals to drill new wells, significantly deepen of drill horizontal laterals. Use APPLICATION FO	existing wells below current bottom R PERMIT TO DRILL form for suc	n-hole depth, reenter plugged wells,	or to	A AGREEMENT NAME: ME and NUMBER: Point State #4-2-13-16
1. TYPE OF WELL OIL WELL GAS WELL	OTHER		9. API NUM	BER:
2. NAME OF OPERATOR: BILL BARRETT CORPORATION			430073	ND POOL, OR WILDCAT:
3 ADDRESS OF OPERATOR:	STATE CO ZIP 80202	PHONE NUMBER: (303) 312-816		Point/Mesaverde
1099 18TH St. Ste230C _{CITY} Denver 4. LOCATION OF WELL FOOTAGES AT SURFACE: Lot 4, 310' FNL, 939' FW				Carbon
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW	2 13S 16E		STATE:	UTAH
11. CHECK APPROPRIATE BOXE	S TO INDICATE NA	TURE OF NOTICE, R	EPORT, OR (OTHER DATA
TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate)	IOUS PLANS ME ATUS DUCING FORMATIONS YPE NS. Clearly show all pertinent	DEEPEN FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE PLUG AND ABANDON PLUG BACK PRODUCTION (START/RESUME) RECLAMATION OF WELL SITE RECOMPLETE - DIFFERENT FOR	SII SII TE TU VE WATION AATION	EPERFORATE CURRENT FORMATION DETRACK TO REPAIR WELL EMPORARILY ABANDON UBING REPAIR ENT OR FLARE PATER DISPOSAL THER: THER:
NAME (PLEASE PRINT) Tracey Fallang SIGNATURE JACLY FALL	lang	TITLE Permit An		

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STATE OF UTAH DEPARTMENT OF NATURAL RESPURS 5. LEASE DESIGNATION AND SERIAL NUMBER: ML48386 021 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL GAS WELL 🔽 **OTHER** Peters Point State #4-2-13-16 OIL WELL 9. API NUMBER: 2. NAME OF OPERATOR: 4300730866 **BILL BARRETT CORPORATION** 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER: 3. ADDRESS OF OPERATOR: Peters Point/Mesaverde ₇₁₉ 80202 (303) 312-8168 STATE CO 1099 18TH St. Ste230Cctry Denver 4. LOCATION OF WELL COUNTY: Carbon FOOTAGES AT SURFACE: Lot 4, 310' FNL, 939' FWL

11.	CHECK APPR	OPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	T, OR OTHER DATA
	TYPE OF SUBMISSION		TYPE OF ACTION	
_		ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	7.7.	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
		CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
7	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	✓ other: Weekly Activity
		CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	Reports
12.	DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all p	pertinent details including dates, depths, volumes	s, etc.

13S 16E

STATE:

UTAH

WEEKLY COMPLETION ACTIVITY REPORT FROM 02/22/05-02/28/05.

QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 2

RECEIVED MAR 0 3 2005

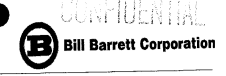
DIV. OF OIL, GAS & MINING

NAME (PLEASE PRINT) Tracey Fallang	TITLE Permit Analyst
SIGNATURE Joseph Fallang	DATE 2/28/2005
SIGNATURE STORY	

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54

53



Well Name:	Peter's	Point	#4-2-1	13-16
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API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/28/2005

Report #:

End Time

Description

Summary: SI

11:59:00 PM

Shut in

Well Name: Peter's Point #4-2-13-16

break down fluid.

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/27/2005

Report #:

End Time

Description

7:30:00 AM

SITP 350. SICP 550 on PKR, rig swab FL 5250 recovered .70 rig

down swab totel load recovered.

Summary: SITP 350, SICP 550 on PKR. FL 5250 recovered .70 bbl totel load recovered.

MIRU Hes. pumping equip. pressure test lines, pum breakdown . DFIT. Swab back

7:30:00 AM

MI Rig up HES Breakdown truck

Pressure test 10 min. @ 7000 psi (good) 8:45:00 AM

fill tbg 20.00 bbl pump 25 bbl break down Break Pressure 4580, 9:30:00 AM

Rate 5.1 BPM. pressure 3665. ISIP: 1850. Frac Gradient: 0.69 DFIT. bleed off to 0 in 10 min. 1psi after 15 min. shut in. rig down

10:00:00 AM

RDMO HES. pumping equipment.

rig swab. first run fluid level @ 100 ft. made 6 runs, recovered 23.00 9:30:00 AM

BBLS no gas blow. after 5 runs fluid level 5300 ft.

3:00:00 PM

Fluid level 5200ft, gas cutt. recovered 1/2 bbl. made back to back swab runs no fluid recovered. 1/2 hour runs recovered 1/3 bbl per

run. totel bbls recovered 27.75ft. fluid entry slowed

4:00:00 PM

slow fluid entry making 1 hr. swab runs fluid level 5250 to 5275

recover 1/4 bbl light gas blow after swab run

5:00:00 PM

FL 5300 recovered no fluid. drain flow lines. Totel swab runs for day

16, Totel fluid for day 28 bbls. fluid left to recover 18.3 bbls. light gas

blow after swab pulled.

5:00:00 PM

Shut in tbg. Crew travel

Well Name: Peter's Point #4-2-13-16

Summary: SICP0, SITP 300, FL. 5300

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 2/26/2005

Report #:

52

Description

End Time

SICP 0. SITP 300 16 hour shut in. blow down 8 min. through 2" 7:00:00 AM

ball valve

rig swab fluid level 5300 ft. recovered 1/2 bbl fluid light gas blow after 7:30:00 AM

swab run.

8:00:00 AM

run #2 fl 5325 no fluid recovered

9:00:00 AM

#4 FL. 5325 no fluid recovered

10:00:00 AM

#5 FL.5300 no fluid recovered

11:00:00 AM

#7 FL 5300 no fluid recovered light gas blow after swab run

12:00:00 PM

#8 FL. 5300 no fluid recovered

1:00:00 PM

#9 FI 5300 no fluid recovered

2:00:00 PM

#10 FL 5300 no fluid recovered, fill annular with 3% KLC &

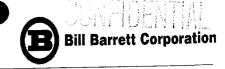
pressure test PKR to 500 psi.

3:00:00 PM

#11 FI 5300 no fluid recovered light gas blow after swab

3:00:00 PM

SI for night



Area: Nine Mile Canyon

Well N ame :	Peter's Point #4-2	2-13-16		API :	43-007-30866	Area: Nine Mile Canyon	
Ops Date	: 2/25/2005	Report #:	51	End Time	Description		
Summary : SITP 25		P 0, blow dowr er swab.	ı , swab	7:00:00 AM	SITP 250 psi, SICP 0. 13.5 hr SI. blow down through 2" ball valv min.		
	1.19.1.2			8:00:00 AM	rig swab. RIH FL. 4200 ft. gase cups run #3&4 FL5250 to 5320	cutt. recovered 3 bbls,change swab) two runs recovered 1 bbl.	
				8:30:00 AM	run swab#5 fl@ 5300 recovere	ed no fluid light gas blow after swab	
				9:00:00 AM	run #6 FL @ 5325 no fluid rec	overed light gas blow	
				10:00:00 AM	run #7 fluid level 5325, no fluid	d recovered.	
				11:00:00 AM	#8 FL 5325 no fluid recovered	d light gas blow after swab pull	
				12:00:00 PM	#9 FI. 5325 no fluid recovered	d. light blow after swab	
				1:00:00 PM	#10 FL. 5325 no recover, light	blow. burnable gas	
				2:00:00 PM	#11 FL. 5325 no fluid recover	•	
				3:00:00 PM	#12 fl 5325 no fluid recovered bbl left in casing and tubing.	d, light gas blow after swab pulled. 1.2	

Moll Name .	Dotor's	Point	#4-2-1	13-16

Ops Date: 2/24/2005 Report #: Summary: Sales. blow down POOH w/tbg.MI EL

BWWS set HES set 5K solid plug @5470. RIH W/TBG. swab down, POOH ,Rig BWWS Perf stage 5410-20, RIH W/

tbg. 5350

API: 43-007-30866

End Time Description

sales. FTP 300psi, SICP 600 psi. 24 choke. 747.78 MCFD. 58 Def. 7:00:00 AM

no gauge amount of fluid in tanks.

rig pump lines pump15 bbl tbg. kill 7:30:00 AM

POOH with tubing kill as needed.31 bbl totel pumped. 9:30:00 AM

MIRU Black Warrior Wire Line. pickup 5K Composite Bridge plug run 12:20:00 PM hole correlate to casing collars(no short joint), run to setting depth

set plug @ 5470 POOH rig down

12:30:00 PM blow down casing 500 psi

Trip in hole with tbg. 170 joints 5330 tbg openended 1:30:00 PM

rig swab . FL 5050 swab down to 5100 rig down 2:00:00 PM

POOH with tbg. 170 joints 3:20:00 PM

rig BWWS pickup 33/8" X 10 ft. gun RIH correlate to casing collars 4:15:00 PM

(no short JT.) correct to depth, run to perf depth perforate North Horn 5410-5420 3SPF, 120 phas. 25 gram. shot, .42 hole. 50.69 "

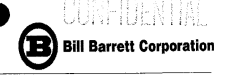
Penetration. no pressure change on surface. gas blow on

surface none gaugeable after 15 min.

pickup 5.5" HES champ pkr. trip in hole to 5350 170 joints packer 5:30:00 PM

taged fluid @ 5250

SIFN. pressure build up 5:30:00 PM



Well Name: Peter's Point #4-2-13-16				API: 43-007-30866		Area: Nine Mile Canyon
Ops Date :	2/23/2005	Report #:	49	End Time	Description	
Summary: Flow back stage 6 North Horn. sales		sales	7:00:00 AM	flowback North Horn stage recovered 6 bbls in 24 hor sand 183 bbl left to recove	e 6. 5853-60, SICP 400, FTP 190. urs, Avg: .25 BPH light mist with trace of er.	
				9:00:00 AM	Pump 5 bbl tbg. kill pickup above perfs . lay down two 5 bbls.	o two joints tage sand fill @ 5850 three feet o joints . rig swab . swab in tbg. recovered
				9:00:00 AM	flow back 26/64 ck. light well on sales.	mist trace of sand. wait on pumper to put
				2:45:00 PM	put North Horn 5853-60 to	o sales. open @ 2:45 PM 24/64 ck 800 psi.
				11:59:00 PM	on production	
Well Name :	Peter's Point #4	4-2-13-16		API :	43-007-30866	Area: Nine Mile Canyon
Ops Date :	2/22/2005	Report #:	48	End Time	Description	
Summary :	Flow back Stage FTP 165, SICP trace.CO2 1%			7:00:00 AM	North Horn 5853-60. SICF bbl in 24 hours. Avg41 I trace of sand. CO2 test 1	P 400, FTP 165, 28/64 ck. recovered 10 BPH. 189 bbl left to recover. ligth mist with %.
				7:25:00 AM	up ck. to 30/64 FTP 145.	light mist trac of sand.
				9:30:00 AM	change choke to 32/64 F	ΓP 130 light mist trace of sand.
				9:45:00 AM	change choke to 36/64 F	TP 125 light mist trace of sand
				10:30:00 AM	change choke to 48/64 F	TP 45 psi. light mist trace of sand
				3:00:00 PM	SICP 400, FTP 45 psi, 48	8/64 ck. light mist. trace of sand
				3:00:00 PM	change choke. to 36/64 c	k. FTP 120 psi. light mist trace of sand
				3:30:00 PM	change choke to 32/64 ck recovered 2 bbl in eight h	r. FTP 135 psi light mist trace of sand . nours
				4:00:00 PM	change CK to 28/64 FTF	P 160 psi. trace of sand. light mist.
				9:00:00 PM	change choke to 26/64 F	TP 190 psi, trace of sand light mist. SICP

11:59:00 PM

350

Flow back stage 6 North Horn.

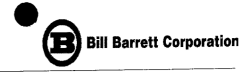
a c	22	STATE O	F UTAH			1 Oraw 3	
v		DEPARTMENT OF NA DIVISION OF OIL,	TURAL RESOURCES GAS AND MININO	3		. LEASE DESIGNATION AND SERIAL NUMBER: ML48386	_
-6	SUNDRY	NOTICES AND	REPORTS O	N WELLS	6	S. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
Do	not use this form for proposals to drill ne	w wells, significantly deepen e erals. Use APPLICATION FOF	xisting wells below current bo	ttom-hole depth, reent	er plugged wells, or to	. UNIT or CA AGREEMENT NAME:	_
1. T	(PE OF WELL OIL WELL	GAS WELL		TIDENTI	1 "	N WELL NAME and NUMBER: Peters Point State #4-2-13-16	_
	AME OF OPERATOR: L BARRETT CORPOR	ATION	- LUIVI	JUENTI	nL	a. api number: 4300730866	_
3. A	DDRESS OF OPERATOR: 99 18TH St. Ste230C _{CITY}		STATE CO ZIP 802		E NUMBER: 1 3) 312-8168	o. FIELD AND POOL, OR WILDCAT: Peters Point/Mesaverde	_
4. L	OCATION OF WELL DOTAGES AT SURFACE: Lot 4, 3	n general service essis communications (A.277)			C	COUNTY: Carbon	
		NUACONAL	2 13S 16E		5	STATE:	
Q	TR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN: INVVOVV	4 190 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		UTAH	_
			TERRORISM SERVICE CONTRACTOR	ATURE OF N		UTAH	_
11.	CHECK APPF		TERRORISM SERVICE CONTRACTOR				_
11.	CHECK APPF		TERRORISM SERVICE CONTRACTOR		IOTICE, REPOR	UTAH	_
11.	CHECK APPF	ROPRIATE BOXES	TERRORISM SERVICE CONTRACTOR	TYPE (NOTICE, REPORT	UTAH T, OR OTHER DATA	_
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT	ROPRIATE BOXES	TERRORISM SERVICE CONTRACTOR	TYPE (NOTICE, REPOR	T, OR OTHER DATA REPERFORATE CURRENT FORMATION	_
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate)	COPRIATE BOXES ACIDIZE ALTER CASING	TO INDICATE N	TYPE (DEEPEN FRACTURE TREAT	NOTICE, REPORT DE ACTION	T, OR OTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL	
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate)	CASING REPAIR	TO INDICATE N	TYPE C DEEPEN FRACTURE TREAT NEW CONSTRUCT	NOTICE, REPORT DE ACTION JON JON JON JON	T, OR OTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON	
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIO	US PLANS	TYPE OF THE PROPERTY OF THE PR	NOTICE, REPORT DE ACTION JON JON JON JON	T, OR OTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR	
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIO	US PLANS	TYPE OF THE PROPERTY OF THE PR	OF ACTION ION GE ON	T, OR OTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE	
11.	CHECK APPR TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: SUBSEQUENT REPORT	ACIDIZE ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIO CHANGE TUBING CHANGE WELL NAME	US PLANS	TYPE OF THE PROOF TO THE PROOF THE P	NOTICE, REPORTOR ACTION JON JON ART/RESUME)	T, OR OTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER: Weekly Activity	
11.	CHECK APPF TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: SUBSEQUENT REPORT (Submit Original Form Only)	ACIDIZE ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIO CHANGE TUBING CHANGE WELL NAMI CHANGE WELL STAT	US PLANS E TUS ICING FORMATIONS	TYPE OF DEEPEN FRACTURE TREATINEW CONSTRUCTOPERATOR CHANDELUG AND ABANDELUG BACK PRODUCTION (ST. RECLAMATION OF	NOTICE, REPORTOR ACTION JON JON ART/RESUME)	T, OR OTHER DATA REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF	

WEEKLY COMPLETION ACTIVITY REPORT FROM 03/01/05-03/13/05.

NAME (PLEASE PRINT) Tracey Fallang	TITLE Permit Analyst
SIGNATURE Macy Fallary	DATE 3/13/2005
SIGIVATURE	

(This space for State use only)

RECEIVED MAR 1 6 2005



Well Name	Peter's Point #4-2	-13-16		API:	43-007-30866	Area: Nine Mile Canyon
Ops Date :		Report #:	67	End Time	Description	CUNFILINTIAL
Summary :	Flow back stage 8 FTP 5 psi. 26/64 cl last 13 hours stuck	<. no fluid reco	overed n nipple.	10:30:00 AM	Flow back stage 8 North Horr fluid recovered in last 13 hour	n SICP 225. FTP 5 psi. 26/64 ck no rs. 92 bbls left to recover. CO2 test 5%.
	POOH w/TBG. rec RIH w/tbg 151 join recovered 2 bbl. or	nts swab 5 ru	mandrels, ns	11:00:00 AM	run swab FL gas cutt. recove swab.	red 4 bbls. no change in tbg flow. RD
		•		11:30:00 AM	lower tbg check for sand fill to	aged @ 4825. 10 ft. fill
				11:30:00 AM	run swab, stuck swab mandre POOH with sand line sinker b	els in XN nipple. parted swab mandrel pars. jars. rig down swab.
				1:00:00 PM	POOH with tbg 151 joints .X,.X nipple.	XN nipples remove swab mandrels from
				2:20:00 PM	trip in hole 151 joimts 23/8 N-4745 ft.	-80 tbg. notched collar X & XN nipples
				4:30:00 PM	swab made 5 swab runs no f	luid level recovered 2 bbls
				4:30:00 PM	put well on production. 1% C	02
Well Name :	Peter's Point #4-2	2-13-16		API :	43-007-30866	Area: Nine Mile Canyon
	3/12/2005	Report #:	66	End Time	Description	
•	Flow back stage 8	B. FCP 5 psi. TIH W/i age fill @ 4792 MIRI	IH W/tbg MIRU	7:00:00 AM	•	est 18%. recovered 160 bbl in 19 left to recover.
	Weatherford foam from4792 to 4830	ing unit.clean	g unit.clean out sand	9:00:00 AM	TIH with notched coller 150 j rig to air foam sand off perfs	oints 23/8 tbg.pickup tbg tage fill @4792
				12:00:00 PM	MIRU Weatherford foaming	unit.
				3:00:00 PM	start circ. w/foam air. clean changes or increased flow. h load.	out from 4792 to 4830 no pressure neavy sand slugs. recovered 115 bbls of
				4:00:00 PM	change flow from pumping d csg. sand light to nil no gas	own tbg. to flow up tbg pumping down or flow increase
				6:00:00 PM	shut don foaming unit to see Flowing tbg psi 50 psi on 2/6 tbg. no sand or no flow incre	e if wel would keep flowing SICP 220 psi 64 ck. start foaming down CSG. flowing ease.
				6:00:00 PM	Shut down foaming unit and	
				11:59:00 PM	flow back stage 8 . FTP 250 pumped 45 bbls foaming recibbl recover 297. 92 bbl left to	psi, SICP 450 flowing on 26/64 ck. covered 115 bbls + 45 pumped fluid. totel o recover



					•
Well Name :	Peter's Point #4-2	2-13-16	API :	43-007-30866	Area: Nine Mile Canyon
Ops Date :	3/11/2005	Report #: 65	End Time	Description	JUNTIUENTIAL
•		on PKR, FL 4700 .	7:00:00 AM	SITP 85, SICP 400 or	ı pkr.
	release PKR. POC	DH., MIRU HES, rac stage 8. Flow back	7:30:00 AM	blow down tbg. 2min. fluid.	run swab fluid level 4700 ft. recovered no
			9:00:00 AM	Release HES 5.5 PKF	R. POOH 151 joints 23/8
			9:00:00 AM		oment. Stringer Wellhead Prot. Protec.
			10:35:00 AM	Foam, Break 2,375 @ Slurry Rate: 6.6 BPM. 3,031 psi. Max Wellh BPM. Max CO2 Rate Fluid Pumped: 6,897 lb. (20/40 White sand 65 total ISIP: 3.057 r	Horn 4792-4798. Fluid System: 70 Q. Co2 5 BPM. Avg. Wellhead rate: 15.2 BPM. Avg. Avg. CO2 Rate: 7.8 BPM. Avg. Pressure: ead Rate: 18.1 BPM. Max Slurry Rate: 7.9 : 11.8 BPM. Max. Pressure: 3,339 PSI, Totel gal. Totel Sand pumped in Formation: 34,00) CO2 Down hole 55 Tons + 10 ton Cooldown. si. Frac Gradient: 1.08 psi/ft. flushed 50 Q d cap. flushed successfully 1 bbl above perfs.
			11:45:00 AM	Start flow back 18/64 chokes as needed	ck. 2800 psi. 343 bbls to recover. change
			11:59:00 PM	Flow b ack stage 8	
Vell Name :	Peter's Point #4-	2-13-16	API :	43-007-30866	Area : Nine Mile Canyon
Ops Date :	3/10/2005	Report #: 64	End Time	Description	
Summary :	SITP 40, SICP 40	00. swab Fluid level	7:00:00 AM	SITP 40 SICP 400. I	
	4500 ft. Burnable gas. swab test Horth horn stage 8		7:30:00 AM	run swab fluid level @ fluid entry no gas blo	9 4500 ft. recovered 1bbl. made two runs dry no w
			8:00:00 AM		covered very light gas blow
			3:00:00 PM	FL 4700 no fluid reco	overed totel of 10 swab runs no fluid recovered w 24 bbls of load to recover.
			3:00:00 PM	SI for night	
Well Name :	Peter's Point #4	-2-13-16	API :	43-007-30866	Area: Nine Mile Canyon
Ops Date :	3/9/2005	Report #: 63	End Time	Description	
•	SICP 500 SITP 2	0 psi. MIRU HES	7:00:00 AM		R. SITP 20 psi. bleed off. run swab no fluid tage.
Cummary .	Breakdown truck	.DFIT. North Horn Stage	7:30:00 AM		ick. Safety meeting. pressure test 8000 psi.
	8. swab test.		10:00:00 AM	Breackdown / DFIT s bpm. 3650 PSI, isip formation 25 . tbg.18	stage 8. fill tbg 18.35 bbl break @ 3745 4.8 2350 PSI. frac Gradient: 0.77 totel bbls in bbls.totel 44 bbls.
			10:30:00 AM		from well. RDMO HES.
			10:00:00 AM	rig swab RIH FL. su blow	rface. made runs 3, recovered 19 bbls no gas
			11:00:00 AM	swabbed dry no fluic gas blow.	l entry XN nip. 4745 made hourly swab runs. no
			3:00:00 PM	fluid level 10 feet fro totel of 8 runs. no ga	m XN nipple @ 4745 no fluid entry 5 dry runs as blow.
			3:00:00 PM	SI for night.	

60

Report #:

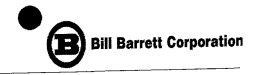
Summary: Flow back stage 7 North Horn 5410-20.

put on production @ 7:15 AM

End Time

6:50:00 AM

11:59:00 PM



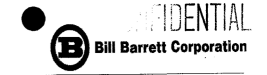
						Area: Nine Mile Canyon		
Well Name :	Peter's Point #4-2	2-13-16		API :	43-007-30866	Alea . Tanto tanto est. Jon		
Ops Date :	3/8/2005	Report #:	62	End Time	Description			
	Production.Top kil	BP.4835.RIH	w/ tog	7:00:00 AM	production. FTP 90 ps load 48 hours flow time	si, SICP 375. 34 ck. recovered 63 bbls over ne. Avg. 1.31 BPH.		
	swab, POOH. RIH 4792-98.RDMO B	l Perf North Ho	orn	8:09:00 AM	top kill tbg POOH 171			
	4792-98.RDINO B 4750, swab FL 43 flow. no blow. fill 8	80 rec. 1.5 bbl	. dry no	10:00:00 AM	million Dilli correlate to	ire Line. Pickup 5.5" HES composite bridge casing coller. no sort joint. run to depth check set solid composite plug @ 4835. POOH		
				11:30:00 AM	RIH open ended tbg			
				12:00:00 PM	rig & RIH w/ swab flui	id level 4100 pulled one swab.		
				1:30:00 PM		down swab POOH with tbg.		
				2:00:00 PM	correlate to casing co	rell. pick up 6 ft. 33/8" scalloped perf gun RIH bllers. run to perf depth check casing to depth. th Horn 4792-4798, 3 SPF 120 phasing 25 50 in." penetration. POOH all shots fired.		
				3:15:00 PM	Pick up 5 1/2 " HES 0 4750.50 fill back side	amp PKR. RIH set packer 151 joints in @ KCL FL.pressure up 500 psi.		
				4:00:00 PM	rig and run swab fluic bbl75 bbl left in cas	i level @ 4380 made two runs recovered 1.5 sing. no gas blow after swab pulled.		
				5:00:00 PM	run swab no fluid lev	rel no fluid recovered		
				5:00:00 PM	SI for night			
Well Name	: Peter's Point #4	-2-13-16		API	: 43-007-30866	Area: Nine Mile Canyon		
Ops Date	: 3/7/2005	Report #:	61	End Time	Description	CONTIDENTIAL		
•	: Flow back stage	7 North Horn 5	5410-20.	7:00:00 AM	Production	CONFIDENTIAL		
	put on production	1		11:59:00 PM	production			
				12:00:00 AM		(9) .		
Weil Name	: Peter's Point #4	1-2-13-16		API	: 43-007-30866	Area : Nine Mile Canyon		

Description

on sales production. 7:15 AM.

Flow back stage 7. FTP 180, SICP 500, 24/64 ck. recovered 27 bbls in 14 hours. avg. 1.92 BPH. 17 bbl over load. CO2 test 1%.

Ops Date : 3/6/2005



Well Name: Peter's Point #4-2-13-16	API: 43-007-30866	Area : Nine Mile Canyon
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Ops Date : 3/5/2005	Report #: 59	End Time	Description
	n unit, clean out sand	7:00:00 AM	Flow back SICP 600 psi. FTP 0 no flow up tbg. blow down casing to pit casing flowing light oil & water recovered 65 bbls.
from 5375 to 5464	Weatherford Foam unit, clean out sand from 5375 to 5464 rat hole 45 ft of rat.		Move in rig up Weatherford Foaming unit. break circ. with air foam clean out from 5375 to 5465. pressure increase after cleaning out to 5400 ft. 10 ft. above perfs. trace of yellow oil. sand foam for 3 hours light sand flow pickup tbg to top perf shut down foaming unit to see if sand would slow down.

12:30:00 PM	flow casing to pit on 36/64 ck. FCP 450 psi. no foam. trace of sand
2:00:00 PM	RIH to 5465 no sand fill in rat holepick up to 5400 ft w/tbg foam down tbg flow casing to pit 36/64 ck.
4:00:00 PM	shut down foaming POOH to dart valve pump top kill 5 bbl. remove dart valve RIH to 5371 KB. NU hard line off tbg to manifold foam down csg. flow tbg on 36/64 ck.
5:30:00 PM	shut down foaming unit . flow tubing to pit . RD Foaming unit MO. totel fluid pumped for day 105 bbl . totel recovered 195 bbl
	777 000 0100 550 floring on 24/64 ok

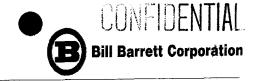
10:00:00 AM	turn well to flow testers.	FTP 200 SICP 550 flowing on 24/64 ck.
	mid. to heavy mist	

Mall Name : Potor's Point #4-2-13-16	API: 43-007-30866	Area:Nine Mile Canyon

Ops Date	3/4/2005	Report #:	58	End Time	Description
Summary	FCP 0 .trace light y	yellow oil. RIH s 104 ft. sand t	W/ tbg tage @	7:00:00 AM	Flowback stage 7 North Horn 5410-20, FCP 0. recovered 193 bbls 100 bbl left to recover. trace light yellow oil.
	5306. ready well for foaming unit	ng unit. 10:00	10:00:00 AM	Open BOPs RIH with notched collar 198 jts 23/8 taged @ 5304 104 ft. sand fill over perfs.	
				1:30:00 PM	install stripper rubber well started to flow water with light oil. pumped 2 bbl tbg kill ready well for foam unit. rig swab FL 800 ft. pulled two swabs runs recovered kill fluid, small trace of sand on swab cups

stopped swabbing. light gas blow up tbg.

1:30:00 PM tubing open to pit on 48/64 ck. SICP 400 psi...



Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/3/2005

Report #:

End Time

Description

Summary: SICP 120.CO2 foam Frac Stage 7. flow

7:00:00 AM

SICP 120

back

8:30:00 AM 9:45:00 AM MIRU HES. Frac, safety meeting, pressure test CO2 & fluid lines.

CO2 Foam Frac Stage 7 North Horn 5410-20 fluid System: 70 Q Co2 Foam. Avg. Rate: 14.8 bpm. Avg. Slurry Rate: 5.6 BPM. Avg. CO2 rate: 8.6 BPM. Avg. Pressure: 2854 psi. Max Wellhead Rate: 17.1 BPM. Max Slurry Rate: 8.3 BPM. Max CO2 Rate: 10.6 BPM. Max Pressure: 3436 psi. Break 2892 psi. Totel Fluid pumped: 6965 gal. Totel Sand Pumped in formation: 26,000 lb. (20/40 white sand) CO2 Down Hole 52 tons. CO2 cooldown 10 tons. ISIP: 3200 psi. Frac Gradient: 1.03 psi/ft Blender had problem keeping stable slurry rate at slow rates. sand ran low through first 3 stages was put in manual on final sand stage. sand issues the sand count was

estimated due to visuals. few sand spikes

10:10:00 AM

Open well 18/64 ck. 2850 psi 293 totel bbls to recover

11:59:00 PM

Flow back stage 7

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/2/2005

Report #:

End Time 7:00:00 AM Description

SITP 1250, SICP 500 on packer shut in time 62 hours.

Summary: SITP 1250. SICP 500 on PKR. Blow down, Swab. POOH W/ tbg. rig manifold

for frac

7:15:00 AM

blow down casing.

8:00:00 AM 1:00:00 PM rig swab fluid level @ 3200 FT. Two swab runs recovered 5.76 bbl from 8am to 1pm. made 6 swab runs recovered .96 bbl. totel bbl

swabbed for day 6.70 bbl. totel bbl left in well 106.60. last run fluid

level @ 5300 ft.

3:00:00 PM

Rig down swab. release 5.5 PKR 106.60 BBLs packer fluid and break down fluid left in well . POOH with 170 joints nipples and HES

packer. rig flow back manifold. (HES Frac equipment move in set up

for frac)

3:00:00 PM

Shut well for night.

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/1/2005

Report #:

55

End Time

Description

Summary: SI

11:59:00 PM



STATE OF UTAH

BBC CONFIDENTIAL

FORM 9

DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING ML48386 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL GAS WELL 🗸 OTHER Peters Point State #4-2-13-16 OIL WELL 9 APLNUMBER: 2. NAME OF OPERATOR: 4300730866 BILL BARRETT CORPORATION PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: 3. ADDRESS OF OPERATOR: Peters Point/Mesaverde 71P 80202 (303) 312-8168 STATE CO 1099 18TH St. Ste230Corry Denver 4. LOCATION OF WELL COUNTY: Carbon FOOTAGES AT SURFACE: Lot 4, 310' FNL, 939' FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 2 13S 16E STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION REPERFORATE CURRENT FORMATION DEEPEN ACIDIZE NOTICE OF INTENT SIDETRACK TO REPAIR WELL FRACTURE TREAT ALTER CASING (Submit in Duplicate) TEMPORARILY ABANDON **NEW CONSTRUCTION** Approximate date work will start: CASING REPAIR TURING REPAIR OPERATOR CHANGE CHANGE TO PREVIOUS PLANS VENT OR FLARE PLUG AND ABANDON CHANGE TUBING WATER DISPOSAL PLUG BACK SUBSEQUENT REPORT CHANGE WELL NAME (Submit Original Form Only) WATER SHUT-OFF PRODUCTION (START/RESUME) CHANGE WELL STATUS Date of work completion: OTHER: Weekly Activity RECLAMATION OF WELL SITE COMMINGLE PRODUCING FORMATIONS Reports **RECOMPLETE - DIFFERENT FORMATION** CONVERT WELL TYPE DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. WEEKLY COMPLETION ACTIVITY REPORT FROM 03/14/05-03/20/05. RECEIVED MAR 2 3 2005 DIV. OF OIL, GAS & MINING Permit Analyst Tracey Fallang NAME (PLEASE PRINT) Fallane 3/21/2005

(This space for State use only)



Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/15/2005

Report #:

69 **End Time** Description

Summary: Production. flow back tbg to pit 36/64

7:00:00 AM

production. FTP80 psi, SICP 130 psi 36 ck. (production unit 190.58

3:00:00 PM

wait on production people to work on production unit. pipe line SI for

pressure test.

7:00:00 PM

put tbg to Pit on 36/64 ck. dry flow

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/14/2005

Report #: 68 **End Time**

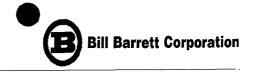
Description

Summary: Production 99.90 MCFD

11:59:00 PM

production

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Well Name :	Peter's Point	#4-2-13-16		API :	43-007-30866	Area: Nine Mile Canyon
Ops Date	: 3/17/2005	Report #:	71	End Time	Description	
Summary :	4555 MIRU H	P 250 on PKR. s ES pump truck. I	break	7:00:00 AM	14 hour SITP 100 psi. mins.through 2 in. ball	SICP 250 on PKR. blow down in 2 valve
	down stage 9 Wasatch DF HES, swab back break dov fluid swabbed dry after 5 ru hr, swab runs		1	8:00:00 AM	run swab fluid level @ no fluid recovered. flui	4516 dry no fluid recovered. made three runs d level @ 4516 light gas blow / burnable gas
				10:00:00 AM	wait on Halliburtion pu	mp truck for break down
				10:00:00 AM	MIRU HES break dow pressure test pump lin	n truck run pump lines, Safety meeting . es 7000 psi.
			demonstration of the second se	2:30:00 PM	Break pressure 4550 (bpm. ISIP 2130. Frac	/asatch 4618-4625 . Fill tbg with 17.90 bbls. @ 4.6 bpm, injection pressure 3165 psi @ 5.0 Gradient: 0.73 DFIT two hours ending bl bbs in tbg and formation 43. RDMO HES.
				3:30:00 PM	Open well to rig tank runs recovered 18bb run.	no flow. Rig swab fluid level @ surface made 5 ls. fluid level @ 4516 no gas blow after swab
				4:00:00 PM	swab dry run fluid leve	el 4516 no gas blow
				4:30:00 PM	swab dry no fluid reco	very no gas blow after swab run
				5:00:00 PM	run swab dry pulled fro swab run	om nipple no fluid entry no gas blow after
				5:00:00 PM	Shut well in for nght.	
Well Name :	Peter's Point	#4-2-13-16	,	API :	43-007-30866	Area: Nine Mile Canyon

Well Name.	Vell Name . Peter 51 Ont #4-2-10-10						
Ops Date	3/16/2005	Report #:	70	End Time	Description		
Summary :	Flow back 36/64 cdry to light mist. Po	OOH W/TBG	. MIRU	7:00:00 AM	FTP 35 psi SICP 210. 36/64 ck. 231.21 MCFD. dry flow to very light mist. 88 bbls of load left in stage 8.		
	MESA Wire.set plufluid level POOH.			9:00:00 AM	POOH with 23/8 tbg. lay down 5 jts. stand back 146jts.		
	from 4618-25. RDI	5. RDMO Mesa. RIH fill back side. swab t	H W/PKR	10:20:00 AM	MIRU Mesa Wire Line. RIH with 51/2" HES composite bridge plug correlate to casing collars run to setting depth Set composite bridge plug @4675. POOH		
				12:00:00 PM	Trip in hole with notched coller and 146 joints tbg.		
				1:40:00 PM	pump 10 bbls KCL fluid to cover stage 9 perf area POOH 146 joints.		
				2:19:00 PM	Rig Mesa Wire. RIH correlate to casing collars run to perf depth check depth to casing coller perforate Wasatch 4618-4625 3 SPF 120 phasing 23 gram shots. 28 in. penetration. POOH RDMO EL. no pressure changes or flow at surface turn well over to rig crew.		
				3:30:00 PM	pickup 51/2 HES packer TIH 145 joints 23/8 N-80 tbg.with nipples set @ 4566. fill annular with 76 bbls 3% KCL fluid & pressure up to 500 psi. SI (Totel bbls in stage 9 tbg and annular= 86 bbls).		
				4:00:00 PM	rig & run swab fluid level 4350 made two runs fluid level @ 4545 recovered 3/4 bbl		
				4:30:00 PM	run swab FL@4555 no fluid recovered light gas blow		
				5:00:00 PM	swab run #4 fluid level 4500 no recovery light gas blow		

5:00:00 PM

SI for night

73



Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/19/2005

Report #:

End Time

Description

Summary: SITP 350, SICP 500 no FL.MIRU HES

frac, Stinger, Protec, BOCGases, Frac Wasatch formation @ 4618-25. Flow

SITP 350, SICP 500 on PKR. blow down 4 mins. through 2" ball 7:00:00 AM

valve.

8:00:00 AM

wait one hour to run swab

11:00:00 AM

blow down casing release 5.5" HES packer POOH 145 joints X&XN

npples. nipple down stripper head ready well for Stinger Wellhead

Protec.

12:20:00 PM

MIRU Stinger Well Head Protection. HES Frac equipment, BOC

Gases, ProTechnics,

COMPORATION

1:00:00 PM

Pressure test pump lines, safety meeting, CO2 Foam Frac Wasatch formation 4618-25. 70Q CO2 Faom frac. Break @ 2340 psi 4.3

bpm. Avg. Rate: 14.9 BPM, Avg. Slurry Rate: 5.9 BPM, Avg. CO2 Rate: 8.9 BPM, Avg. Pressure: 3,006 psi. Max Rate: 17.2 BPM, Max Slurry Rate: 7.7 BPM, Max CO2 Rate: 11.7 BPM, Max Pressure: 3,238 psi, Totel Fluid Pumped: 8,017 gal, Totel Sand pumped in Formation: 29,500 lb. (20/40 Ottawa) CO2 Down hole: 48 tons with 7 tons cooldown totel of 55 tons, ISIP: 2940 psi, Frac

Gradient: 0.94 psi/ft, 50 Q CO2 flush with 500 gal fluid cap.

11:59:00 PM

Start Flow back 18/64 ck. 2800 psi. 297 bbls to recover, change

chokes as needed.

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/18/2005

72 Report #:

End Time 7:00:00 AM Description

Summary: 14 hr. SITP 200, SICP 500 on PKR.FL

@4100 ft.

SITP 200, SICP 500 on PKR. blow down 2 mins. through 2" ball

valve, Ight mist. burnable gas. 27 bbl to recover from break down

7:15:00 AM

rig swab fluid level @4100 ft. pulled from 4515 X nipple 415 ft fluid

in tbg recovered 1 bbl.

7:30:00 AM

no fluid level no recovery of fluid

8:00:00 AM

light gas blow, run swab no fluid entry no fluid recovery

9:00:00 AM

NO FL. NO fluid recovered light gas blow

10:00:00 AM

No FL. No recov. light gas blow

11:00:00 AM

no fluid level pulled light mist recovered 1/4 bbl light gas blow

12:00:00 PM

NO FL. pulled light mist fluidlight gas blow

1:00:00 PM

No FL. pulled light mist of fluid recovered 1/4 bbl in two runs. light

gas blow

2:00:00 PM

no FL. swab light mist of fluid . recovered 1/4 bbl, light gas blow

3:00:00 PM

no fluid level light mist pulling swab recovered 1/4 bbl fluid, ligt gas

4:00:00 PM

no FL. pulled dry light gas blow

5:00:00 PM

no fluid level no recov. light gas blow 14 swab runs 2 bbls

recovered 25 bbl left to recover.

5:00:00 PM

SI for night.



Well Name: Peter's Point #4-2-13-16 API: 43-007-30866 Area: Nine Mile Canyon

Ops Date: 3/20/2005 Report #: 74 End Time Description

Summary: FCP 13 psi. 32/64 ck. pull ck. open well 7:00:00 AM RIH W/tbg.ck. for fill.tage @ 4615, RIH W/tbg.ck. for fill.tage was at face and fill. and fill the fill the fill to recover. CO2

Weatherford foaming unit clean out from test 20 %.

4570 to 4670 pull back to 4585 open

ended flow to pit. flow back stage 9

8:40:00 AM

pull CK. blow down well, open BOPs RIH with notched coller on 23/8 tbg. check for sand on perfs. tage @ 4615 3ft above perfs. stuck tbg in sand pulled 15,000# over string for 40 feet before free

tbg. lay down 4 joints.

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9:45:00 AM well started flowing up tbg. open 2" line CSI. Wait on Weatherford

Foaming Unit.

11:00:00 AM recovered 2 bbls open 2" line

12:00:00 PM recovered 5.30 bbls open 2" line slugging fluid

1:00:00 PM recovered 4.20 bbls oen 2" line 10 psi flow steady flowrecovered

11.50 bbls in 3 hours, SICP 300 psi

2:00:00 PM SICP 300 flowing on open 2" line recovered 6.75 bbls trace of sand

3:00:00 PM SICP 260 flowing out tbg 2" open line recovered light trace of sand

4:00:00 PM SICP 300 flowing tbg. 2" line recovered 3 bbls light trace of sand

5:00:00 PM MIRU Weatherford Foaming unit clean sand from 4570 to 4670

8:00:00 PM pull back to 4585 froam well 1 hr. making sand light to med. sand

9:00:00 PM change flow from casing to tubing. foam air down casing up tub. light

sand foam air.

shut down foaming unit. let well flow on its owen on 28/64 ck. 400 FTP. checking for sand. foaming unit pumped 55 bbls recoverd 65

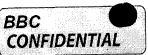
hhle

9:30:00 PM

10:00:00 PM rig down Weatherford foaming unit and release

11:59:00 PM SICP 400, FTP 300 on 28/64 ck.





FORM 9

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	4	DIVISION OF OIL, GAS AND MININ	1G		ML4	
		NOTICES AND REPORTS O	ON WELL	S	6. IF IN	DIAN, ALLOTTEE OR TRIBE NAME:
					7. UNIT or CA AGREEMENT NAME:	
Do n	ot use this form for proposals to drill ne drill horizontal lat	w wells, significantly deepen existing wells below current lerals. Use APPLICATION FOR PERMIT TO DRILL form	m for such proposals.		8. WELL NAME and NUMBER:	
1. TY	PE OF WELL OIL WELL			Peters Point State #4-2-13-16		
2. NA	AME OF OPERATOR:					iumber:)730866
	L BARRETT CORPOR	ATION	PHONE NUMBER:		10. FIELD AND POOL OR WILDCAT:	
	99 18TH St. Ste230(_{CIT)}	Denver STATE CO ZIP 80	202	(303) 312-8168	Pete	ers Point/Mesaverde=IVED
	OCATION OF WELL OOTAGES AT SURFACE: Lot 4,	310' FNL, 939' FWL			COUNT	Y: Carbon APR 0 1 2005
Qĩ	TR/QTR, SECTION, TOWNSHIP, RAN				STATE:	471410F OIL, GAS & MININ
11.	CHECK APPF	ROPRIATE BOXES TO INDICATE	NATURE C	F NOTICE, REPO	RT, O	R OTHER DATA
	TYPE OF SUBMISSION		TY	PE OF ACTION		
$\overline{\Box}$	NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE	DEEPEN			REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
لـــا		ALTER CASING	FRACTURE			TEMPORARILY ABANDON
	Approximate date work will start:	CASING REPAIR	NEW CONST			TUBING REPAIR
V		CHANGE TO PREVIOUS PLANS	PLUG AND A			VENT OR FLARE
	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE TUBING CHANGE WELL NAME	PLUG BACK			WATER DISPOSAL
		[_	N (START/RESUME)		WATER SHUT-OFF
	(Capital Cityman	CHANGE WELL STATUS	PRODUCTIC	14 (01) 4 (1) (2001) -)		
	Date of work completion:	CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS	_	ON OF WELL SITE	$ \mathbf{V} $	OTHER: Weekly Activity
	Date of work completion:	COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	RECLAMATI RECOMPLE	ON OF WELL SITE		OTHER: Weekly Activity Reports
12.	Date of work completion: DESCRIBE PROPOSED OR CO	COMMINGLE PRODUCING FORMATIONS	RECLAMATI RECOMPLE	ON OF WELL SITE TE - DIFFERENT FORMATION Juding dates, depths, volun		

(This space for State use only)



Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/26/2005

Report #:

End Time

Summary: production. MIRU Schlumberger, run depth run. POOH run preduction Logs

over stages 6-7-8-9. RDMO

Turn Well over to Schlumberger EL production @5:30 PM SICP 875, FTP

840. 20 ck. 1720.83 MCFD

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/25/2005

Report #:

End Time

Summary: production, RDMO WSU.& equipment.

MI Schlumberger Logging truck.

Well Name: Peter's Point #4-2-13-16

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/24/2005

Report #:

End Time

Summary: Flow testing through production unit. B.H.I. work on flow meter. RIH tage sand Clean out with Weatherford foam unit to 5900ft. land tbg on hanger, ND/NU X-mas tree pump bit . swab in tbg. no

production @ 3PM

77



Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/23/2005

Report #:

End Time

Summary: Blow down CSG & tbg. POOH. RH W/bit &tbg. Drill plugs to 5900 ft plugs left over stage 5-4-3-2-1 POOH above perfs@ 4550, flow well clean no sand rig casing

to sales

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/22/2005

Report #:

End Time

Summary: Production. rock slide between Dry

Canyon and Cottonwood. maintaince to

clean road. SDFD

Well Name: Peter's Point #4-2-13-16

API: 43-007-30866

Area: Nine Mile Canyon

Ops Date: 3/21/2005

Report #:

75

End Time

Summary: Flow back stage 9. put on sales @ 7:15 AM. 38/64 ck. 229 MCFD FTP 50psi

SICP 150

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BC 🛡		
ONFIDENTIAL	AMENDED REPORT	FORM
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STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Z						_						
		ENDE ghlight					FORM 8					
	5. LE		ESIGN	ATION		SER	NIAL NUMBER:					
	6. IF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME										
	7. UI	7. UNIT or CA AGREEMENT NAME										
		ELL NA					4.0.40.40					
	·	Peter		oint	Sta	te 4	4-2-13-16					
		1300										
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							IIP, RANGE,					
	NV	vsw	2		138	1	6E					
		ount arbo		-		13.	STATE UTAH					
UC	E 🗾		EVATI			⟨B, F	RT, GL):					
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			-100)E1.		VD						
	NO	/	YES		(S	ubmi	t analysis)					
	NO YES (Submit report) NO YES (Submit copy)											
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Š.	SLUF		CE	MENT	TOP	**	AMOUNT PULLED					
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WEL	L COMP	LETI	ON	OR R	RECC	MPL	ETIC	N RI	EPOR	T AND	LOG	6. IF	INDIAN,	ALLOTTE	E OR TR	IBE NAME	
1a. TYPE OF WELL	:	OIL		. Q	SAS VELL	<u> </u>	DRY		OTHE	R		7. UI	VIT or CA	AGREEN	IENT NA	ME	
b. TYPE OF WORK: NEW HORIZ. DEEP- RE- ENTRY RESVR. OTHER OTHER										ell NAM Peter's			e 4-2-13	-16			
2. NAME OF OPERA	ATOR: t Corporation	on											13007		;		
3. ADDRESS OF OF		200	Do	over		erarr	СО	₂₁₀ 801	202		NUMBER: 3) 312-8168		ELD AND			averde	
1099 18th S	-		Y Dei	ivei		SIAIE		ZIP 002			0,012 0100	1 '					E,
4. LOCATION OF WELL (FOOTAGES) AT SURFACE: Lot 4, 310' FNL, 939' FWL AT TOP PRODUCING INTERVAL REPORTED BELOW: same																	
AT TOTAL DEPT	гн: same												county arbon	 1		13. STATE	UTAH
14. DATE SPUDDE 11/6/2004		DATE T.E 2/14/2		HED:	121227 23151	E COMPL 6/2005			ABANDONE	:D 🔲	READY TO PRODUC	E 🔽		vations 317' G		3, RT, GL):	
18. TOTAL DEPTH:			1	9. PLUG	BACK T.I	D.: MD			20. IF N	ULTIPLE CO	OMPLETIONS, HOW	MANY? *	21. DEP PL	TH BRID .UG SET:	3E MC		
22. TYPE ELECTRI	TVD 8.310		CALLO	SC DIIN (Submit co		8,000	7000 . TO A TO		23.							<u>. :</u>
						py or each	,				L CORED?	NO	/	YES 🔲	(Sul	omit analysis)	
Triple Comb	oo, BHC So	onid	CBL/C	3R/CC	ريا:					WAS DST	RUN?	NO	Z \	YES 🔲	(Sul	omit report)	
					_					DIRECTIO	NAL SURVEY?	NO	<u> </u>	YES 🗌	(Sut	omit copy)	
24. CASING AND L	INER RECORD (I	Report al	ll strings	set in we	ell)									,			
HOLE SIZE	SIZE/GRADE	v	WEIGHT	(#/ft.)	ТОР	TOP (MD) BOTTOM (MD) STAGE CEMENTER CEMENT TYPE & NO. OF SACKS			SLUF		CEMEN	NT TOP *	* AMOUN	Γ PULLED			
12 1/4"	9 5/8 J-	55	36	#	0 1.013 HLP 240						7	9	7	56'	cre)		
											Ag300 190	3	9				
7 5/8"	5 1/2 N-	80	17:	#		<u> </u>	8,2	287			50/50 1,500	39	8	700'		(BL)	
- 0/0							<u> </u>										
	# P									_							
									<u> </u>				_				
25. TUBING RECO	PD						1		1								
SIZE	DEPTH SET	(MD)	PACK	ER SET ((D)	SIZE		DEPTH	SET (MD)	PACKE	R SET (MD)	SIZE		EPTH SE	T (MD)	PACKER	SET (MD)
2 3/8	4,53			`													
26, PRODUCING IN					-			-		27. PERFO	RATION RECORD						
FORMATION		TOP (I	MD)	вотто	M (MD)	TOP	(TVD)	вотто	M (TVD)	INTERVA	AL (Top/Bot - MD)	SIZE	NO. HOI	LES	PERFO	RATION STA	ATUS
(A) North Ho	rn	4,7	92	5,8	360					7,744	77(2/20)	0.41	27	Ор	en 🔽	Squeezed	
(B) Wasatch		4,6		4,	625					7,477	7,548	0.41	30	Ор	en 🗸	Squeezed	
(C)										6,766	6,774	0.41	24	Ор	en 🚺	Squeezed	
(D)					-	1				1925 DQ	6.510	0.41	24	Ор	en 🗸	Squeezed	
28. ACID, FRACTU	RF TREATMENT	r. CEMEN	NT SQU	EZE, ET	C.			1		<u> </u>							
	INTERVAL								AMO	DUNT AND T	TYPE OF MATERIAL						
			20#	Durgo	1 111 1 4	700 (202 fc	am 1	48 tons	CO2	108,000# 20/-	10 otta	wa sa	nd 3	79 bb	s	
7,744-7,860			30#	Durge	1 111 1 4	700 (202 fc	ann, 1	80 tons	CO2	120,000# 20/-	40 otta	wa sa	nd. 4:	29 bb	S	
7,477-7,548			30#	Durge	1 111 1 4	700 (202 fo	am 1	05 tons	CO2 6	60,100# 20/40) oftav	a san	d 285	bbls	<u> </u>	
6,766-6,774			30#	Purge	- III LL	7000	JO2 10	aiii, i	OO toria	, 002, 0	30,100# 20/-10	, otta:	u ouii	<u>u, _u</u>		LL STATUS:	
	TACHMENTS: FRICAL/MECHAN RY NOTICE FOR			CEMENT	VERIFIC	CATION		GEOLOG	SIC REPOR'	r 🔲	DST REPORT OTHER:	DIREC	TIONAL S	SURVEY	P	roduc	ing
(5/2000)						···	(CC	NTINU	ED ON E	BACK)		R	EC	EIV	ED		

APR 2 / 2005

31. INITIAL PRO	DUCTION				INTE	ERVAL A (As show	vn in item #26)				
DATE FIRST PRO	ODUCED:	TEST DA	TE:		HOURS TESTED):	TEST PRODUCTIO		GAS - MCF:	WATER - BBL:	PROD. METHOD:
2/22/2005		3/26/	2005	;	2	24	RATES: →	13	957	30	flowing
CHOKE SIZE:	TBG. PRESS.	CSG. PR	ESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTIO		GAS - MCF:	WATER - BBL:	INTERVAL STATUS:
18/64	500	70	0	\			RATES: →	13	957	30	open
				·	INTI	ERVAL B (As sho	wn in item #26)				
DATE FIRST PRO	ODLICED:	TEST DA	TF		HOURS TESTED	D:	TEST PRODUCTIO	N OIL - BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:
DATEFINGTEN	ODOCED.	120,0									
CHOKE SIZE:	TBG. PRESS.	CSG. PRI	ESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTIO	ON OIL - BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:
		1					RATES: →				
					INT	ERVAL C (As sho	wn in item #26)				
DATE FIRST PR	ODUCED:	TEST DA	TE:		HOURS TESTER	D:	TEST PRODUCTIO	N OIL - BBL:	GAS - MCF:	WATER BBL:	PROD. METHOD:
57.1.27.1.107.1.1							RATES: →				
CHOKE SIZE:	TBG. PRESS.	CSG. PR	ESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION	ON OIL - BBL:	GAS - MCF:	WATER BBL:	INTERVAL STATUS:
							RATES: →			<u></u>	<u> </u>
	<u> </u>				INT	ERVAL D (As sho	wn in item #26)				
DATE FIRST PR	ODUCED:	TEST DA	TÉ:		HOURS TESTED	D:	TEST PRODUCTIO	ON OIL - BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:
27112711127111		1					RATES: →				
CHOKE SIZE:	TBG. PRESS.	CSG. PR	ESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTIO	ON OIL - BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:
		İ				<u> </u>	RATES: →			<u>. </u>	
32. DISPOSITIO	N OF GAS (Sold	Used for F	uel, Ve	nted, Etc.)							
Sold											
33. SUMMARY	OF POROUS ZO	NES (Includ	e Aquif	ers):				34. FORMATIO	N (Log) MARKERS:		
Show all importa	nt zones of porosi	ty and conte	ents the	reof: Cored interve	als and all drill-stem	n tests, including de	epth interval				
tested, cushion u	ised, time tool ope	en, flowing a	and shut	i-in pressures and	recoveries.						
		Тор	Bo	ottom			_		Name		Тор
Formation	on	(MD)		MD)	Descrip	tions, Contents, etc	C.		Name		(Measured Depth)
			_								
								Wasatch			2.767
								North Ho	rn		4,639
								Price Rive			6,176
	Į.		ļ					L			6,347
								1	J Price River		
								Bluecastl	е	ŀ	7,430
								Neslen		ŀ	7,752
				ł				Castlega	te		8,108
	ļ			ļ							
35. ADDITIONA	L REMARKS (in	lude plugg	ing pro	cedure)							
DI	. 4 . 4	an a aita	fraa	nlugo oro s	at @ 5000'	6230' and	6590 6810'	and 7590'.	Logs were s	ent under se	eparate cover.
Please no	ote that cor	nposite	IIac	plugs are s	set @ 5500	, 0200 and	0000, 00.0		5-		•
36. I hereby ce	rtify that the fore	going and	attache	d information is	complete and com	rect as determined	i from all available i	ecords.			
	_	_					D ₀	rmit Analys	o t		

NAME (PLEASE PRINT) Tracey Fallang

TITLE Permit Analyst

SIGNATURE _____

Haces Fallance

DATE 4/25/2005

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- * ITEM 20: Show the number of completions if production is measured separately from two or more formations.
- ** ITEM 24: Cement Top Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

27. PERFOI	RATION RECO	RD (cont.)	
INTERVAL	(Top/Bot-MD)	SIZE	NO. HOLES	PERFORATION STATUS
6180	6190	0.41"	30	Open
5853	5860	0.41"	21	Open
5410	5420	0.42"	30	Open
4792	4798	0.42"	18	Open
46 18	4625	0.41"	21	Open

DEPTH INTERVAL	AMOUNT AND TYPE OF MATERIAL
6502-6510	30# Purgel III Lt 70Q CO2 foam, 60 tons CO2, 34,060# 20/40 white sand, 114 bbls
5853-5860	30# Purgel III Lt 70Q CO2 foam, 51tons CO2, 34,000# 20/40 white sand, 108 bbls
5410-5420	30# Purgel III Lt 70Q CO2 foam, 52 tons CO2, 26,000# 20/40 white sand, 100 bbls
4792-4798	30# Purgel III Lt 70Q CO2 foam, 55 tons CO2, 34,000# 20/40 white sand, 142 bbls
4618-4625	30# Purgel III Lt 70Q CO2 foam, 48 tons CO2, 29,500# 20/40 ottawa sand, 108 bbls

.

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

BBC CONFIDENTIAL

FORM 9

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: ML48386
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: Peters Point State #4-2-13-16
2. NAME OF OPERATOR:	9. API NUMBER:
BILL BARRETT CORPORATION 3. ADDRESS OF OPERATOR: PHONE NUMBER:	4300730866 10. FIELD AND POOL, OR WILDCAT:
1099 18TH St. Ste230C _{CHY} Denver STATE CO ZIP 80202 (303) 312-8168	Peters Point/Mesaverde
4. LOCATION OF WELL FOOTAGES AT SURFACE: LOt 4, 310' FNL, 939' FWL	COUNTY: Carbon
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 2 13S 16E	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION 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	✓ other: correcting legal
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	description
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volum	es, etc.
AT THE REQUEST OF SITLA, THIS SUNDRY IS BEING SUBMITTED TO CORRECT THE WELL AS ORIGINALLY APPROVED SEPTEMBER 13, 2004. AT THAT TIME THE LEGAL AUTHORIZED AS THE NW/4NW/4. SINCE THIS IS AN IRREGULAR SECTION (HALF SEDESCRIPTION SHOULD HAVE BEEN THE NW/4 OF THE SW/4 SECTION 4-T13S-R16E,	. DESCRIPTION WAS ECTION) THE CORRECT LEGAL
NAME (PLEASE PRINT) Debra K. Stanberry TITLE Permit Specialist	t
SIGNATURE 5/4/2006	

RECEIVED

K.Y C. 750

(This space for State use only)

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET (for state use only)

R	OUTING
	CDW

X - Change of Operator (Well Sold)	Operator N	ame Chan	ge/Merger							
The operator of the well(s) listed below has chan			1/1/2014							
FROM: (Old Operator): N2165-Bill Barrett Corporation 1099 18th Street, Suite 230 Denver, CO 80202	TO: (New Operator): N4040-EnerVest Operating, LLC 1001 Fannin Street, Suite 800 Houston, TX 77002									
Phone: 1 (303) 312-8134				Phone: 1 (713)	659-3500					
CA No.				Unit: N/A						
WELL NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS		
See Attached List										
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was 2. (R649-8-10) Sundry or legal documentation was 3. The new company was checked on the Departs 4a. Is the new operator registered in the State of U	NEW operator	on: orporation:	1/7/2014 1/7/2014 s Database on: 8850806-0161		1/28/2014					
5a. (R649-9-2)Waste Management Plan has been re		d on:	101	Not Yet	ber.	8830800-0101				
 5b. Inspections of LA PA state/fee well sites comp 5c. Reports current for Production/Disposition & S 6. Federal and Indian Lease Wells: The BI or operator change for all wells listed on Feder 			e merger, na	=	BIA	_ N/A				
7. Federal and Indian Units:										
The BLM or BIA has approved the successor 8. Federal and Indian Communization Ag		~			:	N/A				
The BLM or BIA has approved the operator		•		•		N/A				
9. Underground Injection Control ("UIC"					orm 5 Trai		ity to			
Inject, for the enhanced/secondary recovery unDATA ENTRY:	it/proj		-	•			Yes	_		
 Changes entered in the Oil and Gas Database Changes have been entered on the Monthly Oil 		r Chai	nge Sn		-	1/28/2014				
3. Bond information entered in RBDMS on:			-81	1/28/2014	_					
4. Fee/State wells attached to bond in RBDMS on				1/28/2014	-					
5. Injection Projects to new operator in RBDMS of		D 0.1		1/28/2014	-	1 (7) (0 0 1 4				
6. Receipt of Acceptance of Drilling Procedures f				11a no saissad ans		1/7/2014				
7. Surface Agreement Sundry from NEW operator BOND VERIFICATION:	OIIFE	e Suri	ace we	ns received on:		1/7/2014				
1. Federal well(s) covered by Bond Number:		RLB7886								
2. Indian well(s) covered by Bond Number:	RLB7886	_								
3a. (R649-3-1) The NEW operator of any state/fe	e well	(s) liste	ed cove		- umber	· B008371				
3b. The FORMER operator has requested a releas					N/A					
LEASE INTEREST OWNER NOTIFIC 4. (R649-2-10) The NEW operator of the fee wells of their responsibility to notify all interest owner COMMENTS:			y a letter fro 1/28/2014	om the Division						

Bill Barrett Corporation (N2165) to EnerVest Operating, LLC (N4040) Effective 1/1/2014

Well Name	Sec	TWN	RNG	API Number	Entity	Mineral Lease	Surface Lease	Well Type	Well Status
JACK CANYON UNIT 8-32	32	120S	160E	4300730460	15167	State	State	WI	Α
PRICKLY PEAR U FED 10-4	10	120S	140E	4300730823	14462	Federal	Federal	WI	A
JACK CYN U ST 14-32	32	120S	160E	4300730913	15166	State	State	WD	A
PRICKLY PEAR U FED 12-24	24	120S	140E	4300730953	14467	Federal	Federal	WD	A
HORSE BENCH FED 4-27D-12-16	27	120S	160E	4300750092		Federal	Federal	GW	APD
HORSE BENCH FED 5-27D-12-16	27	120S	160E	4300750093		Federal	Federal	GW	APD
HORSE BENCH FED 4-20D-12-17	19	120S	170E	4300750350		Federal	Federal	GW	APD
Horse Bench Federal 16-18D-12-17	19	120S	170E	4300750351		Federal	Federal	GW	APD
SHARPLES 1 GOVT PICKRELL	11	120S	150E	4300716045	7030	Federal	Federal	GW	P
STONE CABIN UNIT 1	13	120S	140E	4300716542	12052	Federal	Federal	GW	P
STONE CABIN FED 1-11	11	120S	140E	4300730014	6046	Federal	Federal	GW	P
JACK CANYON 101-A	33	120S	160E	4300730049	2455	Federal	Federal	GW	P
PETERS POINT ST 2-2-13-16	2	130S	160E	4300730521	14387	State	State	GW	P
HUNT RANCH 3-4	3	120S	150E	4300730775	13158	State	Fee	GW	P
PRICKLY PEAR UNIT 13-4	13	120S	140E	4300730825	14353	Federal	Federal	GW	P
PETERS POINT ST 4-2-13-16	2	130S	160E	4300730866	14386	State	State	GW	P
PRICKLY PEAR U FED 5-13-12-14	13	120S	140E	4300731008	14897	Federal	Federal	GW	P
PETERS POINT ST 5-2D-13-16 DEEP	2	130S	160E	4300731056	15909	State	State	GW	P
PRICKLY PEAR U ST 2-36-12-15	36	120S	150E	4300731226	15719	State	State	GW	P
PP ST 8-2D-13-16 (DEEP)	2	130S	160E	4300731280	16069	State	State	GW	P
PETERS POINT U FED 14-27D-12-16	27	120S	160E	4300750068	18204	Federal	Federal	GW	P
PRICKLY PEAR U FASSELIN 5-19-12-15	19	120S	150E	4300730860	14853	Fee	Fee	GW	PA
PETERS POINT ST 6-2D-13-16	2	130S	160E	4300731017	14472	State	State	D	PA
PRICKLY PEAR U FED 7-33D-12-15	33	120S	150E	4300730985	14771	Federal	Federal	GW	S
PETERS POINT ST 8-2D-13-16	2	130S	160E	4300731016	14471	State	State	GW	S

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

FO	P	М	a
		IVI	J

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: (see attached well list)
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	N/A 7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	8. WELL NAME and NUMBER:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	(see attached well list)
2. NAME OF OPERATING, LLC ENERVEST OPERATING, LLC	9. API NUMBER:
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
1001 FANNIN, ST. STE 800 CITY HOUSTON STATE TX ZIP 77002 (713) 659-3500	
4. LOCATION OF WELL FOOTAGES AT SURFACE: (see attached well list)	COUNTY:
	07475
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT ACCUMENTATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON	
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION 1/1/2014 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
1/1/2014 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE 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	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATIO	N
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volu-	umes, etc.
ENERVEST OPERATING, LLC IS SUBMITTING THIS SUNDRY AS NOTIFICATION THA	AT THE WELLS LISTED ON THE
ATTACHED LIST HAVE BEEN SOLD TO ENERVEST OPERATING, LLC BY BILL BILL E	BARRETT CORPORATION
EFFECTIVE 1/1/2014. PLEASE REFER ALL FUTURE CORRESPONDENCE TO THE A	DDRESS BELOW.
EnerVest Operating, L.L.C.	
1001 Fannin, Suite 800	
Houston, Texas 77002	
713-659-3500 (BLM BOND # RLB 7884 , STATE/FEE BOND # B 00837/	
BILL BARRETT CORPORATION ENERVEST OPERA	ATING, LLC
Duane Zavadiame (PLEASE PRINT) ROWNELYO	いりら NAME (PLEASE PRINT)
10 \ \frac{1}{2}	
Senior Vice President - SIGNATURE DIRECTOR - REGU	SIGNATURE
EH&S, Government and Regulatory Affairs N21165	NYOYO
NAME (PLEASE PRINT) RONNIE YOUNG TITLE DIRECTOR - R	REGULATORY
12/10/2013	
SIGNATURE DATE 12/10/2010	
(This space for State use on APPROVED	RECEIVED

JAN 28 2018 4 RT D'OIL GAS & MINING (See

JAN 07 2014

JACK CANYON UNIT 8-32 32 120S 160E 4300730460 15167 State WI A JACK CYN U ST 14-32 32 120S 160E 4300730913 15166 State WD A PRICKLY PEAR U FED 12-24 24 120S 140E 4300730953 14467 Federal WD A PPU FED 11-23D-12-15 23 120S 150E 4300731440 Federal GW APD PRICKLY PPU FED 14-23D-12-15 23 120S 150E 4300731441 Federal GW APD PRICKLY PPU FED 12-23D-12-15 23 120S 150E 4300731443 Federal GW APD PRICKLY PPU FED 11-34D-12-16 34 120S 160E 4300731465 Federal GW APD PETERS PPU FED 10-34D-12-16 34 120S 160E 4300731469 Federal GW APD PETERS	PEAR PEAR POINT POINT PEAR
PRICKLY PEAR U FED 12-24 24 120S 140E 4300730953 14467 Federal WD A PPU FED 11-23D-12-15 23 120S 150E 4300731440 Federal GW APD PRICKLY PPU FED 4-26D-12-15 23 120S 150E 4300731441 Federal GW APD PRICKLY PPU FED 14-23D-12-15 23 120S 150E 4300731442 Federal GW APD PRICKLY PPU FED 12-23D-12-15 23 120S 150E 4300731443 Federal GW APD PRICKLY PPU FED 11-34D-12-16 34 120S 160E 4300731465 Federal GW APD PETERS PPU FED 10-34D-12-16 34 120S 160E 4300731469 Federal GW APD PETERS	PEAR PEAR POINT POINT
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PPU FED 11-34D-12-16 34 120S 160E 4300731465 Federal GW APD PETERS PPU FED 10-34D-12-16 34 120S 160E 4300731469 Federal GW APD PETERS	POINT POINT PEAR
PPU FED 10-34D-12-16 34 120S 160E 4300731469 Federal GW APD PETERS	POINT
	PEAR
HORSE BENCH FED 4-27D-12-16 27 120S 160E 4300750092 Federal GW APD	
HORSE BENCH FED 5-27D-12-16 27 120S 160E 4300750093 Federal GW APD	
PRICKLY PEAR U FED 12-7D-12-15 07 120S 150E 4300750094 Federal GW APD PRICKLY	
PRICKLY PEAR U FED 11-7D-12-15 07 120S 150E 4300750095 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR U FED 13-7D-12-15 07 120S 150E 4300750096 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR U FED 14-7D-12-15 07 120S 150E 4300750097 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 11-8D-12-15 08 120S 150E 4300750124 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 12-8D-12-15 08 120S 150E 4300750125 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 13-8D-12-15 08 120S 150E 4300750126 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 14-8D-12-15 08 120S 150E 4300750127 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 9-21D-12-15 21 120S 150E 4300750128 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 9A-21D-12-15 21 120S 150E 4300750129 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 10-21D-12-15 21 120S 150E 4300750130 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 10A-21D-12-15 21 120S 150E 4300750131 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 15A-21D-12-15 21 120S 150E 4300750132 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 15X-21D-12-15 21 120S 150E 4300750133 Federal . GW APD PRICKLY	PEAR
PRICKLY PEAR UF 16-21D-12-15 21 120S 150E 4300750134 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 16A-21D-12-15 21 120S 150E 4300750135 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 13A-22D-12-15 21 120S 150E 4300750148 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 1A-27D-12-15 22 120S 150E 4300750161 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 2A-27D-12-15 22 120S 150E 4300750162 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 3A-27D-12-15 22 120S 150E 4300750163 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 9A-22D-12-15 22 120S 150E 4300750164 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 10A-22D-12-15 22 120S 150E 4300750165 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 11A-22D-12-15 22 120S 150E 4300750166 Federal GW APD PRICKLY	
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PRICKLY PEAR UF 14A-22D-12-15 22 120S 150E 4300750168 Federal GW APD PRICKLY	
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PRICKLY PEAR UF 16A-22D-12-15 22 120S 150E 4300750170 Federal GW APD PRICKLY	
PETERS POINT UF 15X-36D-12-16 36 120S 160E 4300750178 Federal GW APD PETERS	
PRICKLY PEAR UF 15A-15D-12-15 15 120S 150E 4300750180 Federal GW APD PRICKLY	PEAR
PRICKLY PEAR UF 11B-15D-12-15 15 120S 150E 4300750181 Federal GW APD PRICKLY	
PETERS POINT UF 10-1D-13-16 36 120S 160E 4300750182 Federal GW APD PETERS	
PETERS POINT UF 9-1D-13-16 36 120S 160E 4300750183 Federal GW APD PETERS	
PRICKLY PEAR UF 16A-15D-12-15 15 120S 150E 4300750184 Federal GW APD PRICKLY	
PRICKLY PEAR UF 3A-18D-12-15 07 120S 150E 4300750185 Federal GW APD PRICKLY	
PRICKLY PEAR UF 4A-18D-12-15 07 120S 150E 4300750186 Federal GW APD PRICKLY	
PRICKLY PEAR UF 11A-7D-12-15 07 120S 150E 4300750187 Federal GW APD PRICKLY	
PRICKLY PEAR UF 2-18D-12-15 07 120S 150E 4300750188 Federal GW APD PRICKLY	PEAR

PRICKLY PEAR UF 12A-7D-12-15	07	120S	150E 4300750189	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13A-7D-12-15	07	120S	150E 4300750190	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14A-7D-12-15	07	120S	150E 4300750191	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR FEDERAL 1-12D-12-14	12	120S	140E 4300750205	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2-12D-12-14	12	120S	140E 4300750206	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7-12D-12-14	12	120S	140E 4300750207	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-12D-12-14	12	120S	140E 4300750208	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8-12D-12-14	12	120S	140E 4300750209	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4-7D-12-15	12	120S	140E 4300750210	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5-7D-12-15	12	120S	140E 4300750211	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-12D-12-14	12	120S	140E 4300750212	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5A-7D-12-15	12	120S	140E 4300750213	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7-14D-12-15	14	120S	150E 4300750214	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-14D-12-15	14	120S	150E 4300750215	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9-14D-12-15	14	120S	150E 4300750217	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-14D-12-15	14	120S	150E 4300750218	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10-14D-12-15	14	120S	150E 4300750219	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-14D-12-15	14	120S	150E 4300750220	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-14D-12-15	14	120S	150E 4300750222	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16-14D-12-15	14	120S	150E 4300750223	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-14D-12-15	14	120S	150E 4300750224	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1A-18D-12-15	07	120S	150E 4300750225	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2A-18D-12-15	07	120S	150E 4300750226	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-7D-12-15	07	120S	150E 4300750227	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-7D-12-15	07	120S	150E 4300750228	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-7D-12-15	07	120S	150E 4300750229	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-7D-12-15	07	120S	150E 4300750230	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-12D-12-14	12	120S	140E 4300750233	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-12D-12-14	12	120S	140E 4300750234	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-12D-12-14	12	120S	140E 4300750235	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12A-8D-12-15	08	120S	150E 4300750236	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-12D-12-14	12	120S	140E 4300750237	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11A-8D-12-15	08		150E 4300750238	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13A-8D-12-15	08	120S	150E 4300750239	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14A-8D-12-15	08	120S	150E 4300750240	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5A-8D-12-15	08	120S	150E 4300750260	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6A-8D-12-15	08	120S	150E 4300750261	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4-8D-12-15	08	120S	150E 4300750262	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3-8D-12-15	08	120S	150E 4300750263	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2-8D-12-15	08	120S	150E 4300750264	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-8D-12-15	08	120S	150E 4300750265	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7-8D-12-15	08	120S	150E 4300750266	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5-8D-12-15	08	120S	150E 4300750267	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6-8D-12-15	08	120S	150E 4300750268	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-8D-12-15	08	120S	150E 4300750269	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-8D-12-15	08	120S	150E 4300750270	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8-8D-12-15	08	120S	150E 4300750271	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1-8D-12-15	08	120S	150E 4300750272	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-8D-12-15	08	120S	150E 4300750272	Federal	GW	APD	PRICKLY PEAR
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PRICKLY PEAR UF 5-9D-12-15	09	120S	150E 4300750274	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5A-9D-12-15	09	120S	150E 4300750275	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4-9D-12-15	09	120S	150E 4300750276	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3-9D-12-15	09	120S	150E 4300750277	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6A-9D-12-15	09	120S	150E 4300750278	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11-9D-12-15	09	120S	150E 4300750279	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12A-9D-12-15	09	120S	150E 4300750280	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6-9D-12-15	09	120S	150E 4300750281	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11A-9D-12-15	09	120S	150E 4300750282	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR US 1X-16D-12-15	10	120S	150E 4300750283	State	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5A-15D-12-15	10	120S	150E 4300750284	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6A-15D-12-15	10	120S	150E 4300750285	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3-15D-13-15	10	120S	150E 4300750286	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-10D-12-15	15	120S	150E 4300750287	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13-10D-12-15	10	120S	150E 4300750288	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15-10D-12-15	15	120S	150E 4300750289	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-10D-12-15	15	120S	150E 4300750299	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9-10D-12-15	15	120S	150E 4300750291	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14A-10D-12-15	10	120S	150E 4300750291	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10-10D-12-15	15	120S	150E 4300750292	Federal	GW	APD	PRICKLY PEAR
	15	120S	150E 4300750294	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16-10D-12-15 PRICKLY PEAR UF 13-11D-12-15	15	120S	150E 4300750295	Federal	GW	APD	PRICKLY PEAR
	15	120S	150E 4300750295	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13A-11D-12-15 PRICKLY PEAR UF 12-11D-12-15	15	120S	150E 4300750297	Federal	GW	APD	PRICKLY PEAR
	10	120S	150E 4300750297	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13A-10D-12-15	10	120S	150E 4300750299	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12-10D-12-15	10	120S	150E 4300750300	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11-10D-12-15	10	120S	150E 4300750301	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3A-15D-12-15	10	120S	150E 4300750301	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12-14D-12-15	10	120S	150E 4300750302	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4-15D-12-15	10	120S	150E 4300750304	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4A-15D-12-15	10	120S	150E 4300750304	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14-10D-12-15		120S	150E 4300750306	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-17D-12-15	17 17	120S	150E 4300750307	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-17D-12-15	17	120S	150E 4300750307	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-17D-12-15	07	120S	150E 4300750309	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3-7D-12-15	17	120S	150E 4300750310	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-17D-12-15	07	120S	150E 4300750310	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6-7D-12-15	17	120S	150E 4300750311	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-17D-12-15	07	120S	150E 4300750312	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6A-7D-12-15	07	120S		Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-7D-12-15		120S		Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-7D-12-15	07	120S 120S		Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6X-17D-12-15	17	120S 120S		Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11A-17D-12-15	17	120S	150E 4300750317 150E 4300750318	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15B-17D-12-15	17	120S	150E 4300750318	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-20D-12-15	20	120S 120S		Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1-7D-12-15	07 20			Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-20D-12-15	20			Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-20D-12-15	20	1208	1300 4300/30344	i cuciai	O W	1111	THOMAS TEME

PRICKLY PEAR UF 10A-20D-12-15	20	120S	150E 4300750323	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10-20D-12-15	20	120S	150E 4300750324	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2-7D-12-15	07	120S	150E 4300750325	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14A-20D-12-15	20	120S	150E 4300750326	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-20D-12-15	20	120S	150E 4300750327	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-20D-12-15	20	120S	150E 4300750328	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8-7D-12-15	07	120S	150E 4300750329	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15-20D-12-15	20	120S	150E 4300750330	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7-7D-12-15	07	120S	150E 4300750331	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6-10D-12-15	09	120S	150E 4300750332	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5A-10D-12-15	09	120S	150E 4300750333	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11A-10D-12-15	09	120S	150E 4300750334	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6A-10D-12-15	09	120S	150E 4300750335	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5-10D-12-15	09	120S	150E 4300750336	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12A-10D-12-15	09	120S	150E 4300750338	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3-10D-12-15	09	120S	150E 4300750339	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4-10D-12-15	09	120S	150E 4300750340	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8-9D-12-15	09	120S	150E 4300750341	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-9D-12-15	09	120S	150E 4300750342	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-9D-12-15	09	120S	150E 4300750343	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7-9D-12-15	09	120S	150E 4300750344	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1-9D-12-15	09	120S	150E 4300750345	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2-9D-12-15	09	120S	150E 4300750346	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1-24D-12-1	24	120S	150E 4300750348	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9-13D-12-15	13	120S	150E 4300750349	Federal	GW	APD	PRICKLY PEAR
HORSE BENCH FED 4-20D-12-17	19	120S	170E 4300750350	Federal	GW	APD	
Horse Bench Federal 16-18D-12-17	19	120S	170E 4300750351	Federal	GW	APD	
PPU FED 9-34D-12-16	34	120S	160E 4300731430	17225 Federal	GW	OPS	PETERS POINT
PPU FED 15-35D-12-16	35	120S	160E 4300731475	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT U FED 12A-6D-13-17	31	120S	170E 4300750034	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT U FED 11A-31D-12-17	31	120S	170E 4300750036	2470 Federal	GW	OPS	PETERS POINT
PRICKLY PEAR U FED 7-21D-12-15	21	120S	150E 4300750055	14794 Federal	GW	OPS	PRICKLY PEAR
PETERS POINT U FED 9-6D-13-17	06	130S	170E 4300750120	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT U FED 14-6D-13-17	06	130S	170E 4300750121	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT U FED 15-6D-13-17	06	130S	170E 4300750122	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT UF 2-7D-13-17	06	130S	170E 4300750149	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT UF 1-7D-13-17	06	130S	170E 4300750150	2470 Federal	GW	OPS	PETERS POINT
PRICKLY PEAR US 1A-16D-12-15	09	120S	150E 4300750192	14794 State	GW	OPS	PRICKLY PEAR
PRICKLY PEAR US 2A-16D-12-15	09	120S	150E 4300750193	14794 State	GW	OPS	PRICKLY PEAR
PRICKLY PEAR US 2-16D-12-15	09	120S	150E 4300750194	14794 State	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 9A-9D-12-15	09	120S	150E 4300750196	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 10-9D-12-15	09	120S	150E 4300750197	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 10A-9D-12-15	09	120S	150E 4300750198	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 14-9D-12-15	09	120S	150E 4300750199	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 14A-9D-12-15	09	120S	150E 4300750200	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 15-9D-12-15	09	120S	150E 4300750201	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 15A-9D-12-15	09	120S	150E 4300750203	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 16A-9D-12-15	09	120S	150E 4300750204	14794 Federal	GW	OPS	PRICKLY PEAR
SHARPLES 1 GOVT PICKRELL	11	120S	150E 4300716045	7030 Federal	GW	P	

STONE CABIN UNIT 1	13	120S	140E 4300716542	12052 Federal	GW	P	
STONE CABIN FED 1-11	11	120S	140E 4300730014	6046 Federal	GW	P	DD IOWI M DE AD
STONE CABIN FED 2-B-27	27	120S	150E 4300730018	14794 Federal	GW	P	PRICKLY PEAR
JACK CANYON 101-A	33	120S	160E 4300730049	2455 Federal	GW	P	
PETERS POINT ST 2-2-13-16	02	130S	160E 4300730521	14387 State	GW	P	
PRICKLY PEAR ST 16-15	16	120S	150E 4300730522	14794 State	GW	P	PRICKLY PEAR
PETERS POINT U FED 36-2	36	120S	160E 4300730761	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 36-3	36	120S	160E 4300730762	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 36-4	36	120S	160E 4300730763	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 14-25D-12-16	36	120S	160E 4300730764	2470 Federal	GW	P	PETERS POINT
HUNT RANCH 3-4	03	120S	150E 4300730775	13158 State	GW	Ρ.	
PETERS POINT U FED 4-31D-12-17	36	120S	160E 4300730810	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 16-26D-12-16	36	120S	160E 4300730812	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR UNIT 13-4	13	120S	140E 4300730825	14353 Federal	GW	P	
PRICKLY PEAR UNIT 21-2	21	120S	150E 4300730828	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT U FED 6-7D-13-17	06	130S	170E 4300730859	14692 Federal	GW	P	PETERS POINT
PETERS POINT ST 4-2-13-16	02	130S	160E 4300730866	14386 State	GW	P	
PRICKLY PEAR U ST 13-16	16	120S	150E 4300730933	14794 State	GW	P	PRICKLY PEAR
PRICKLY PEAR U ST 11-16	16	120S	150E 4300730944	14794 State	GW	P	PRICKLY PEAR
PRICKLY PEAR U ST 7-16	16	120S	150E 4300730945	14794 State	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7-25	25	120S	150E 4300730954	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT U FED 16-35	35	120S	160E 4300730965	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 11-6-13-17	06	130S	170E 4300730982	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 16-6D-13-17	06	130S	170E 4300731004	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 16-31D-12-17	06	130S	170E 4300731005	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR U FED 5-13-12-14	13	120S	140E 4300731008	14897 Federal	GW	P	•
PETERS POINT U FED 12-31D-12-17	36	120S	160E 4300731009	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 2-36D-12-16	36	120S	160E 4300731010	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 9-36-12-16	36	120S	160E 4300731011	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR U ST 36-06	36	120S	150E 4300731018	14794 State	GW	P	PRICKLY PEAR
PETERS POINT U FED 8-35D-12-16	36	120S	160E 4300731024	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 4-12D-13-16	02	130S	160E 4300731049	14692 Federal	GW	P	PETERS POINT
PETERS POINT ST 5-2D-13-16 DEEP	02	130S	160E 4300731056	15909 State	GW	Р	
PRICKLY PEAR U FED 13-23-12-15	23	120S	150E 4300731073	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1-27D-12-15	23	120S	150E 4300731074	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3-26D-12-15	23	120S	150E 4300731075	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 15-22D-12-15	23	120S	150E 4300731076	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3-28D-12-15	21	120S	150E 4300731121	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT U FED 2-12D-13-16	06	130S	170E 4300731158	14692 Federal	GW	P	PETERS POINT
PRICKLY PEAR U FED 15-21-12-15	21	120S	150E 4300731164	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7-28D-12-15	21	120S	150E 4300731165	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7-28D-12-13 PRICKLY PEAR U FED 13-21D-12-15	21	120S	150E 4300731166	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT U FED 10-36D-12-16	36	120S	160E 4300731174	2470 Federal	GW	P	PETERS POINT
			160E 4300731174	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 12-36D-12-16	36	1208	150E 4300731173	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 11-17-12-15	17	120S	150E 4300731184	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 11-17D-12-15	17	120S	150E 4300731184	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UPED 2-22-12-15	22	120S	150E 4300731186 150E 4300731187	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3-22-12-15	22	120S		14794 Federal	GW	r P	PRICKLY PEAR
PRICKLY PEAR U FED 5-22D-12-15	22	1208	150E 4300731188	14/94 rederal	O W	r	INCMITERN

PRICKLY PEAR 11-15D-12-15	22	120S	150E 4300731189	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 9-18D-12-15	18	120S	150E 4300731192	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 15-18-12-15	18	120S	150E 4300731193	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 16-27D-12-15	27	120S	150E 4300731194	15569 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 12-27D-12-15	27	120S	150E 4300731195	15568 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 10-27-12-15	27	120S	150E 4300731196	15570 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 9-20D-12-15	20	120S	150E 4300731197	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7-20-12-15	20	120S	150E 4300731198	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1-20-12-15	20	120S	150E 4300731206	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U ST 2-36-12-15	36	120S	150E 4300731226	15719 State	GW	P	
PRICKLY PEAR U ST 4-36-12-15	36	120S	150E 4300731227	14794 State	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4-27D-12-15	22	120S	150E 4300731237	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 13-22-12-15	22	120S	150E 4300731238	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3-27D-12-15	22	120S	150E 4300731239	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U ST 9-16-12-15	16	120S	150E 4300731240	14794 State	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 9-28D-12-15	28	120S	150E 4300731241	16028 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 5-27D-12-15	28	120S	150E 4300731242	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1-28-12-15	28	120S	150E 4300731243	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 8-28D-12-15	28	120S	150E 4300731244	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U ST 1-16-12-15	16	120S	150E 4300731245	14794 State	GW	P	PRICKLY PEAR
PPU FED 11-18D-12-15	18	120S	150E 4300731257	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 11-20D-12-15	20	120S	150E 4300731258	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 4-25D-12-15	25	120S	150E 4300731259	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 12-25D-12-15	25	120S	150E 4300731260	16068 Federal	GW	P	PRICKLY PEAR
PPU FED 15-6D-13-17	06	130S	170E 4300731261	16103 Federal	GW	P	PETERS POINT
PP UF 3-36-12-16	36	120S	160E 4300731271	2470 Federal	GW	P	PETERS POINT
PP UF 6-36-12-16	36	120S	160E 4300731272	2470 Federal	GW	P	PETERS POINT
PPU FED 6-35D-12-16	35	120S	160E 4300731275	2470 Federal	GW	P	PETERS POINT
PPU FED 14-26D-12-16	26	120S	160E 4300731277	2470 Federal	GW	P	PETERS POINT
PPU FED 8-34-12-16	34	120S	160E 4300731279	2470 Federal	GW	P	PETERS POINT
PP ST 8-2D-13-16 (DEEP)	02	130S	160E 4300731280	16069 State	GW	P	
PPU FED 6-34D-12-16	34	120S	160E 4300731281	2470 Federal	GW	P	PETERS POINT
PPU FED 14-26D-12-15	35	120S	150E 4300731282	16224 Federal	GW ·	P	PRICKLY PEAR
PPU FED 2-35-12-15	35	120S	150E 4300731283	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 10-26D-12-15	35	120S	150E 4300731284	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 9-17-12-15	17	120S	150E 4300731287	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 1-17D-12-15	17	120S	150E 4300731288	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 7-17D-12-15	17	120S	150E 4300731289	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 7-1D-13-16 ULTRA DEEP	06	130S	170E 4300731293	14692 Federal	GW	P	PETERS POINT
PPU FED 1-18D-12-15	18	120S	150E 4300731294	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 7-18D-12-15	18	120S	150E 4300731295	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 5-17D-12-15	18	120S	150E 4300731296	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 10-17D-12-15	17	120S	150E 4300731307	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 8-17D-12-15	17	120S	150E 4300731308	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 12-17D-12-15	17	120S	150E 4300731309	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 13-17D-12-15	17	120S	150E 4300731310	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 14-17D-12-15	17	120S	150E 4300731311	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 16-18D-12-15	17	120S	150E 4300731312	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 8-18D-12-15	18	120S	150E 4300731313	14794 Federal	GW	P	PRICKLY PEAR

PPU FED 3-18D-12-15	18	120S	150E 4300731314	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 4-18-12-15	18	120S	150E 4300731315	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 5-18D-12-15	18	120S	150E 4300731316	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 6-18D-12-15	18	120S	150E 4300731317	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 16-27-12-16	27	120S	160E 4300731318	2470 Federal	GW	P	PETERS POINT
PPU FED 10-27D-12-16	27	120S	160E 4300731319	2470 Federal	GW	P	PETERS POINT
PPU FED 2-34D-12-16	34	120S	160E 4300731320	2470 Federal	GW	P	PETERS POINT
PPU FED 16-17D-12-15	17	120S	150E 4300731321	14794 Federal	GW	P	PRICKLY PEAR
PPU ST 15-16D-12-15	16	120S	150E 4300731322	14794 State	GW	P	PRICKLY PEAR
PPU ST 16-16D-12-15	16	120S	150E 4300731323	14794 State	GW	P	PRICKLY PEAR
PPU ST 14-16D-12-15	16	120S	150E 4300731324	14794 State	GW	P	PRICKLY PEAR
PPU FED 2-7D-13-17 DEEP	06	130S	170E 4300731326	14692 Federal	GW	P	PETERS POINT
PPU FED 3-21D-12-15	21	120S	150E 4300731328	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 4-21D-12-15	21	120S	150E 4300731329	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 2-35D-12-16	35	120S	160E 4300731345	2470 Federal	GW	P	PETERS POINT
PPU FED 7-35D-12-16	35	120S	160E 4300731346	2470 Federal	GW	P	PETERS POINT
PPU FED 4-35D-12-16	35	120S	160E 4300731347	2470 Federal	GW	P	PETERS POINT
PPU FED 7-36D-12-16	36	120S	160E 4300731348	2470 Federal	GW	P	PETERS POINT
PPU FED 11-36D-12-16	36	120S	160E 4300731349	2470 Federal	GW	P	PETERS POINT
PPU FED 15-25D-12-16	36	120S	160E 4300731351	2470 Federal	GW	P	PETERS POINT
PPU FED 13-25D-12-16	36	120S	160E 4300731352	2470 Federal	GW	P	PETERS POINT
PPU FED 4-36D-12-16	36	120S	160E 4300731353	2470 Federal	GW	P	PETERS POINT
PPU FED 13-15D-12-15	22	120S	150E 4300731358	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 14-15D-12-15	22	120S	150E 4300731359	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 4-22D-12-15	22	120S	150E 4300731360	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 6-22D-12-15	22	120S	150E 4300731361	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 2-28D-12-15	28	120S	150E 4300731362	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 16X-21D-12-15	28	120S	150E 4300731363	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 5A-27D-12-15	28	120S	150E 4300731364	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 1-35D-12-16	35	120S	160E 4300731365	2470 Federal	GW	P	PETERS POINT
PPU FED 1A-28D-12-15	28	120S	150E 4300731368	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 14A-18D-12-15	18	120S	150E 4300731393	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 10-18D-12-15	18	120S	150E 4300731394	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 15A-18D-12-15	18	120S	150E 4300731395	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 16A-18D-12-15	18	120S	150E 4300731396	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 12-22D-12-15	22	120S	150E 4300731398	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 11-22D-12-15	22	120S	150E 4300731399	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 14-22D-12-15	22	120S	150E 4300731400	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 4A-27D-12-15	22	120S	150E 4300731401	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 13-26D-12-16	26	120S	160E 4300731403	2470 Federal	GW	P	PETERS POINT
PPU FED 15-26D-12-16	26	120S	160E 4300731404	2470 Federal	GW	P	PETERS POINT
PPU FED 3-35D-12-16	26	120S	160E 4300731405	2470 Federal	GW	P	PETERS POINT
PPU FED 10-26D-12-16	26	120S	160E 4300731406	2470 Federal	GW	P	PETERS POINT
PPU FED 11-26D-12-16	26	120S	160E 4300731407	2470 Federal	GW	P	PETERS POINT
PPU FED 12-26D-12-16	26	120S	160E 4300731408	2470 Federal	GW	P	PETERS POINT
PPU FED 11-27D-12-16	27	120S	160E 4300731409	2470 Federal	GW	P	PETERS POINT
PPU FED 15-27D-12-16	27	120S	160E 4300731410	2470 Federal	GW	P	PETERS POINT
PPU FED 9-27D-12-16	27	120S	160E 4300731411	2470 Federal	GW	P	PETERS POINT
PPU FED 11-21D-12-15	21	120S	150E 4300731412	14794 Federal	GW	P	PRICKLY PEAR

PPU FED 6-21D-12-15	21	120S	150E 4300731413	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 12-21D-12-15	21	120S	150E 4300731414	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 8-20D-12-15	20	120S	150E 4300731419	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 1A-20D-12-15	20	120S	150E 4300731420	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 2-20D-12-15	20	120S	150E 4300731421	14794 Federal	GW	P	PRICKLY PEAR
PPU ST 7A-16D-12-15	16	120S	150E 4300731422	14794 State	GW	P	PRICKLY PEAR
PPU ST 6-16D-12-15	16	120S	150E 4300731423	14794 State	GW	P	PRICKLY PEAR
PPU ST 10A-16D-12-15	16	120S	150E 4300731424	14794 State	GW	P	PRICKLY PEAR
PPU ST 3-16D-12-15	16	120S	150E 4300731425	14794 State	GW	P	PRICKLY PEAR
PPU FED 1-34D-12-16	34	120S	160E 4300731427	2470 Federal	GW	P	PETERS POINT
PPU FED 7-34D-12-16	34	120S	160E 4300731428	2470 Federal	GW	P	PETERS POINT
PPU FED 5-35D-12-16	34	120S	160E 4300731429	2470 Federal	GW	P	PETERS POINT
PPU FED 5-21D-12-15	21	120S	150E 4300731451	14794 Federal	GW	P	PRICKLY PEAR
PPU ST 8-16D-12-15	16	120S	150E 4300731455	14794 State	GW	P	PRICKLY PEAR
PPU ST 12-16D-12-15	16	120S	150E 4300731456	14794 State	GW	P	PRICKLY PEAR
PPU ST 12A-16D-12-15	16	120S	150E 4300731457	14794 State	GW	P	PRICKLY PEAR
PPU ST 15A-16D-12-15	16	120S	150E 4300731458	14794 State	GW	P	PRICKLY PEAR
PPU ST 10-16D-12-15	16	120S	150E 4300731459	14794 State	GW	P	PRICKLY PEAR
PPU ST 11A-16D-12-15	16	120S	150E 4300731460	14794 State	GW	P	PRICKLY PEAR
PPU ST 13A-16D-12-15	16	120S	150E 4300731461	14794 State	GW	P	PRICKLY PEAR
PPU FED 3-34D-12-16	34	120S	160E 4300731466	2470 Federal	GW	P	PETERS POINT
PPU FED 5-34D-12-16	34	120S	160E 4300731467	2470 Federal	GW	P	PETERS POINT
PPU FED 4-34D-12-16	34	120S	160E 4300731468	2470 Federal	GW	P	PETERS POINT
PPU FED 10-7D-12-15	07	120S	150E 4300731470	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 15-7D-12-15	07	120S	150E 4300731471	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 9-7D-12-15	07	120S	150E 4300731472	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 16-7D-12-15	07	120S	150E 4300731473	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 10-35D-12-16	35	120S	160E 4300731474	2470 Federal	GW	P	PETERS POINT
PPU FED 9-35D-12-16	35	120S	160E 4300731476	2470 Federal	GW	P	PETERS POINT
PPU ST 6A-16D-12-15	16	120S	150E 4300731477	14794 State	GW	P	PRICKLY PEAR
PPU ST 4-16D-12-15	16	120S	150E 4300731478	14794 State	GW	P	PRICKLY PEAR
PPU ST 4A-16D-12-15	16	120S	150E 4300731479	14794 State	GW	P	PRICKLY PEAR
PPU ST 5A-16D-12-15	16	120S	150E 4300731480	14794 State	GW	P	PRICKLY PEAR
PPU ST 3A-16D-12-15	16	120S	150E 4300731481	14794 State	GW	P	PRICKLY PEAR
PPU ST 16A-16D-12-15	16	120S	150E 4300731484	14794 State	GW	P	PRICKLY PEAR
PPU ST 9A-16D-12-15	16	120S	150E 4300731485	14794 State	GW	P	PRICKLY PEAR
PPU ST 16B-16D-12-15	16	120S	150E 4300731514	14794 State	GW	P	PRICKLY PEAR
PPU ST 14B-16D-12-15	16	120S	150E 4300731515	14794 State	GW	P	PRICKLY PEAR
PPU ST 13B-16D-12-15	16	120S	150E 4300731516	14794 State	GW	P	PRICKLY PEAR
PETERS POINT U FED 9-26D-12-16	25	120S	160E 4300750021	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 11-25D-12-16	25	120S	160E 4300750022	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 10-31D-12-17	31	120S	170E 4300750023	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 11-31D-12-17	31	120S	170E 4300750024	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 13A-31D-12-17	31	120S	170E 4300750025	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 13-31D-12-17	31	120S	170E 4300750026	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 14-31D-12-17	31	120S	170E 4300750027	2470 Federal	`GW	P	PETERS POINT
PETERS POINT U FED 14A-31D-12-17	31	120S	170E 4300750028	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 12-25D-12-16	25	120S	160E 4300750029	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 12-6D-13-17	31	120S	170E 4300750033	2470 Federal	GW	P	PETERS POINT

PETERS POINT U FED 10-25D-12-16	25	120S	160E 4300750035	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 13-36D-12-16	36	120S	160E 4300750037	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 15-36D-12-16	36	120S	160E 4300750038	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 11-1D-13-16	36	120S	160E 4300750039	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 12-1D-13-16	36	120S	160E 4300750040	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR U FED 9-22D-12-15	22	120S	150E 4300750041	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 10-22D-12-15	22	120S	150E 4300750042	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 16-22D-12-15	22	120S	150E 4300750043	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 2-27D-12-15	22	120S	150E 4300750044	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 16-15D-12-15	15	120S	150E 4300750045	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 15-15D-12-15	15	120S	150E 4300750046	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 10-15D-12-15	15	120S	150E 4300750047	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 9-15D-12-15	15	120S	150E 4300750048	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 11A-15D-12-15	15	120S	150E 4300750049	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1-21D-12-15	21	120S	150E 4300750050	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 2-21D-12-15	21	120S	150E 4300750051	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 2A-21D-12-15	21	120S	150E 4300750052	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4A-22D-12-15	21	120S	150E 4300750053	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 5A-22D-12-15	21	120S	150E 4300750054	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7A-21D-12-15	21	120S	150E 4300750056	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 8-21D-12-15	21	120S	150E 4300750057	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 8A-21D-12-15	21	120S	150E 4300750058	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 16-8D-12-15	08	120S	150E 4300750059	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 15-8D-12-15	80	120S	150E 4300750060	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 2-17D-12-15	08	120S	150E 4300750061	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1A-17D-12-15	08	120S	150E 4300750062	14794 Federal	·GW	P	PRICKLY PEAR
PETERS POINT U FED 3A-34D-12-16	27	120S	160E 4300750063	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 4A-34D-12-16	27	120S	160E 4300750064	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 12-27D-12-16	27	120S	160E 4300750065	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 13-27D-12-16	27	120S	160E 4300750066	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 13A-27D-12-16	27	120S	160E 4300750067	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 14-27D-12-16	27	120S	160E 4300750068	18204 Federal	GW	P	DESCRIPTION OF THE PROPERTY OF
PETERS POINT U FED 14A-27D-12-16	27	120S	160E 4300750069	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR U FED 1-22D-12-15	22	120S	150E 4300750076	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 2-22D-12-15	22	120S	150E 4300750077	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 8-22D-12-15	22	120S	150E 4300750078	14794 Federal	GW	P	PRICKLY PEAR PRICKLY PEAR
PRICKLY PEAR U FED 3-17D-12-15	17	120S	150E 4300750079	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3A-17D-12-15	17	120S	150E 4300750080	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4-17D-12-15	17	120S	150E 4300750081	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4A-17D-12-15	17	120S	150E 4300750082	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 5A-17D-12-15	17	120S	150E 4300750083	14794 Federal	GW GW	P P	PRICKLY PEAR
PRICKLY PEAR U FED 6-17D-12-15	17	120S	150E 4300750084	14794 Federal	GW	r P	PRICKLY PEAR
PRICKLY PEAR U FED 6A-17D-12-15	17	120S	150E 4300750085	14794 Federal 14794 Federal	GW	r P	PRICKLY PEAR
PRICKLY PEAR U FED 7A-17D-12-15	17	120S	150E 4300750086		GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 12A-17D-12-15	17	120S		14794 Federal 14794 Federal	GW	r P	PRICKLY PEAR
PRICKLY PEAR UPED 10 12D-12-14	12	120S		14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UPED 10-12D-12-14	12	120S 120S		14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UPED 15-12D-12-14	12			14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 16-12D-12-14	12	120S	140E 4300/30091	14/74 reucial	υw	i	INCIDITION

PRICKLY PEAR U FED 3-20D-12-15	20	120S	150E 4300750098	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3A-20D-12-15	20	120S	150E 4300750099	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4-20D-12-15	20	120S	150E 4300750100	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4A-20D-12-15	20	120S	150E 4300750101	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 5-20D-12-15	20	120S	150E 4300750102	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 6-20D-12-15	20	120S	150E 4300750104	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 6A-20D-12-15	20	120S	150E 4300750105	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 11A-20D-12-15	20	120S	150E 4300750106	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 12A-20D-12-15	20	120S	150E 4300750107	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT U FED 5-31D-12-17	36	120S	160E 4300750109	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 6-31D-12-17	36	120S	160E 4300750116	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 9X-36D-12-16	36	120S	160E 4300750117	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 1-36D-12-16	36	120S	160E 4300750118	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 10-6D-13-17	06	130S	170E 4300750119	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 15-31D-12-17	06	130S	170E 4300750123	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR UF 7A-18D-12-15	17	120S	150E 4300750136	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 8A-18D-12-15	17	120S	150E 4300750137	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 9A-18D-12-15	17	120S	150E 4300750138	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 12-20D-12-15	20	120S	150E 4300750139	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 16A-8D-12-15	08	120S	150E 4300750140	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 15A-8D-12-15	08	120S	150E 4300750141	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 13A-9D-12-15	08	120S	150E 4300750142	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 13-9D-12-15	08	120S	150E 4300750143	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 12-9D-12-15	08	120S	150E 4300750144	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 10-8D-12-15	08	120S	150E 4300750145	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 9-8D-12-15	08	120S	150E 4300750146	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 2A-17D-12-15	08	120S	150E 4300750147	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT UF 12-5D-13-17	06	130S	170E 4300750151	2470 Federal	GW	P	PETERS POINT
PETERS POINT UF 13-5D-13-17	06	130S	170E 4300750152	2470 Federal	GW	P	PETERS POINT
PETERS POINT UF 13-30D-12-17	30	120S	170E 4300750153	18347 Federal	GW	P	PETERS POINT
PETERS POINT UF 14-30D-12-17	30	120S	170E 4300750154	18350 Federal	GW	P	PETERS POINT
PETERS POINT UF 12-30D-12-17	30	120S	170E 4300750155	18346 Federal	GW	P	PETERS POINT
PETERS POINT UF 11-30D-12-17	30	120S	170E 4300750156	18348 Federal	GW	P	PETERS POINT
PETERS POINT UF 3-31D-12-17	30	120S	170E 4300750157	2470 Federal	GW	P	PETERS POINT
PETERS POINT UF 2-31D-12-17	30	120S	170E 4300750158	18349 Federal	GW	P	PETERS POINT
PETERS POINT UF 16-25D-12-16	30	120S	170E 4300750159	2470 Federal	GW	P	PETERS POINT
PETERS POINT UF 9-25D-12-16	30	120S	170E 4300750160	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR UF 1A-22D-12-15	22	120S	150E 4300750171	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 6A-22D-12-15	22	120S	150E 4300750173	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 7A-22D-12-15	22	120S	150E 4300750174	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 8A-22D-12-15	22	120S	150E 4300750175	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 14B-15D-12-15	22	120S	150E 4300750176	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 9-9D-12-15	09	120S	150E 4300750195	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 16-9D-12-15	09	120S	150E 4300750202	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 8-14D-12-15	14	120S	150E 4300750216	18289 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 15-14D-12-15	14	120S	150E 4300750221	18290 Federal	GW	P	PRICKLY PEAR
PETERS POINT UF 7X-36D-12-16	36	120S	160E 4300750231	2470 Federal	GW	P	PETERS POINT
PETERS POINT UF 8-36D-12-16	36	120S	160E 4300750232	2470 Federal	GW	P	PETERS POINT
PETERS POINT ST 6-2D-13-16	02	130S	160E 4300731017	14472 State	D	PA	

PTS 33-36 STATE	36	110S	140E 4301330486	6190 State	GW	PA	ARGYLE
PRICKLY PEAR U FED 10-4	10	120S	140E 4300730823	14462 Federal	GW	S	
PRICKLY PEAR U FASSELIN 5-19-12-15	19	120S	150E 4300730860	14853 Fee	GW	S	
PRICKLY PEAR U ST 5-16	16	120S	150E 4300730943	14794 State	GW	S	PRICKLY PEAR
PRICKLY PEAR U FED 7-33D-12-15	33	120S	150E 4300730985	14771 Federal	GW	S	
PETERS POINT ST 8-2D-13-16	02	130S	160E 4300731016	14471 State	GW	S	
PPU FED 4-35D-12-15	35	120S	150E 4300731285	16223 Federal	GW	S	PRICKLY PEAR
PPU FED 5-36D-12-16	36	120S	160E 4300731350	2470 Federal	GW	S	PETERS POINT
PRICKLY PEAR U FED 5A-20D-12-15	20	120S	150E 4300750103	14794 Federal	GW	S	PRICKLY PEAR
PRICKLY PEAR U FED 13A-17D-12-15	20.	120S	150E 4300750108	14794 Federal	GW	S	PRICKLY PEAR
PRICKLY PEAR UF 2A-22D-12-15	22	120S	150E 4300750172	14794 Federal	GW	S	PRICKLY PEAR

Effective Date:

7/1/2020

FORMER OPERATOR:	NEW OPERATOR:	
EnerVest Operating, LLC	Wapiti Operating, LLC	
Groups:		

Peters Point Unit

Prickley Pear

WELL INFORMATION:

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

Total Well Count: 372 Pre-Notice Completed: 9/21/2020

OPERATOR CHANGES DOCUMENTATION:

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

9/22/2020

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

9/22/2020

3. New operator Division of Corporations Business Number:

8686060-0161

REVIEW:

Receipt of Acceptance of Drilling Procedures for APD on:

10/9/2020

Reports current for Production/Disposition & Sundries:

12/14/2020 EnerVest is current Wapiti needs to submit October

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

12/14/2020

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

9/28/2020

Prickly Pear 13-4WMF

Surface Facility(s) included in operator change:

Prickly Pear 7-28 Prickly Pear 15-17 Jack Cyn U St 14-32 TB Prickly Pear 1-28-12-15 **Prickly Pear Water Management**

Water Canyon Interplanetary

Dry Canyon

Peters Point

Peters Point U Fed 2-12D-13-16

NEW OPERATOR BOND VERIFICATION:

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

B010407

DATA ENTRY:

12/14/2020 Well(s) update in the RBDMS on: 12/14/2020 Group(s) update in RDBMS on: 12/14/2020 Surface Facilities update in RBDMS on: 12/14/2020 Entities Updated in RBDMS on:

COMMENTS:

Shut-In Wells reviewed:

Prickly Pear US 1A-16D-12-15 4300750192

Prickly Pear IS 2-16D-12-15 4300750194

Prickly Pear IS 2A-16D-12-15 4300750193

12/14/2020 Division approved extened shut-in status for wells until November 2021, no full-cost bonding required at this time.

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

	5. LEASE DESIGNATION AND SERIAL NUMBER: (SEE ATTACHED WELL LIST)				
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
Do not use this form for proposals to drill ne drill horizontal lat	7 UNIT or CA AGREEMENT NAME:				
1. TYPE OF WELL OIL WELL		EXHIBIT A	8. WELL NAME and NUMBER: EXHIBIT A		
2. NAME OF OPERATOR:			9. API NUMBER:		
WAPITI OPERATING, LLC			EXHIBIT A		
3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT: EXHIBIT A		
1310 W S HOUSTON PW N	310 W S HOUSTON PW N HOUSTON TX 77043 (713) 365-8500				
4. LOCATION OF WELL FOCTAGES AT SURFACE: COUNTY					
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN		STATE: UTAH		
11. CHECK APPR	ROPRIATE BOXES TO INDIC	ATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION		
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL		
Approximate date work will start	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON		
7/1/2020	CHANGE TO PREVIOUS PLANS	✓ OPERATOR CHANGE	TUBING REPAIR		
end for a second second seven as the second second	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 FORMATIO	NS RECLAMATION OF WELL SITE	OTHER:		
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATIO	RMATION		
12 DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS Clearly show	all pertinent details including dates, depths, vol	umes elc		
	•				
A STATE OF THE STA		RY AS NOTIFICATION THAT TH OPERATING LLC TO WAPITI OP			
		ONDENCE TO THE ADDRESS E			
THE PROPERTY OF THE PROPERTY O					
WAPITI OPERATING, LLC — WAPITI OPERATING, LLC — 1310 WEST SAM HOUSTON PKWY N BLM BOND NO. UTB000581					
1310 WEST SAM HOUST	,				
HOUSTON, TX 77043 713-365-8500		UTAH, DNR BOND NO. B010407 NO. B011056			
710-000-0000		UTAH, SCHOOL & INST TRUST	ANDS BOND NO. B011057		
UNITAH COUNTY ROAD DEPARTMENT BOND NO. B011058					
ENERVEST OPERTING, LLC WAPITI OPERTING, LLC					
NAME:KEITH BARTON NAME: _BART AGEE					
SIGNATURE: SIGNATURE: SEATON SIGNATURE:					
TITLE:MANAGER-REGULATORY TITLE:CO-PRESIDENT, WAPITI OPERATING, LLC					
NAME (PLEASE PRINT)TITLE					
SIGNATURE		DATE			

(This space for State use only)

APPROVED

By: Rachel Medina

Utah Division of Oil, Gas, and Mining



TRANSFER OF AUTHORITY TO INJECT					
Well Name and Number PRICKLY PEAR U FED 12-24	API Number 4300730953				
Location of Well	Fleid or Unit Name				
Footage: 1271FSL,0483FWL	County : CARBON NINE MILE CANYON Lease Designation and Number				
QQ, Section, Township, Range: SWSW 24 12S 14E	State: UTAH UTU-77513				
EFFECTIVE DATE OF TRANSFER: 7/1/2020					
CURRENT OPERATOR					
Company: ENERVEST OPERATING, LLC	Name: KEITH BARTON				
4004 CANNIN STE 900	P-1. 0 -				
Addiess.	Signature: Sett Bata				
city HOUSTON state TX zip 77002	Title: MANAGER-REGULATORY				
Phone: (713) 495-5328	Date: 7/1/2020				
Comments:					
NEW OPERATOR					
Company: WAPITI OPERATING, LLC	Name: BART AGEE				
Address: 1310 WEST SAM HOUSTON PKWY NORTH	Signature:				
city HOUSTON state TX zip 77043	Title: CO-PRESIDENT				
Phone: (713) 365-8500	Date:				
Comments: STATE OF UTAH BOND NO. B010407					

(This space for State use only)

Approved by the Utah Division of Oil, Gas and Mining

Sep 25, 2020

EPA approval required

Max Inj. Press.

2000 psig

Max Inj. Rate Perm. Inj. Interval 6295'-7630'

limited by pressure

Packer Depth

>6195'

Next MIT Due

12/13/2023



TRANSFER OF AUTHORITY TO INJECT					
	ON UNIT 8-32		API Number 4300730460		
Location of Well			Field or Unit Name PETERS POINT		
Footage: 20	21FNL,0652FEL	County : CARBO	Lease Designation and Number		
QQ, Section,	Township, Range: SENE 32 12S 16E	State: UTAH	ML-43541		
EFFECTIVE D	ATE OF TRANSFER: 7/1/2020				
CURRENT OP	ERATOR				
Company:	ENERVEST OPERATING, LLC	Name:	KEITH BARTON		
Address:	1001 FANNIN STE 800	_ Signature:	Keith Rotten		
	city HOUSTON state TX zip 77002	Title:	MANAGER-REGULATORY		
Phone:	(713) 495-5328	Date:	7/1/2020		
Comments:		_			
Commona					
NEW OPERAT	OR				
Company:	WAPITI OPERATING, LLC	_ Name:	BARTAGEE		
Address:	1310 WEST SAM HOUSTON PKWY NORTH	_ Signature:	15eA/		
	city HOUSTON state TX zip 77043	Title:	CO-PRESIDENT		
Phone:	(713) 365-8500	Date:			
Comments:	STATE OF UTAH BOND NO. B010407				
This space for St	ate use only)		EPA approval required		

Approved by the Utah Division of Oil, Gas and Mining

Sep 25, 2020

Max Inj. Press.

Max Inj. Rate Perm. Inj. Interval 1350 psig Limited by pressure 3390'-4286' >3290'

Packer Depth

Next MIT Due

7/12/2021



TRANSFER OF AUTHORITY TO INJECT					
Well Name and Number JACK CYN U ST 14-32		API Number 4300730913			
Location of Well		Field or Unit Name UNDESIGNATED			
Footage: 0531FSL,1479FWL	County: CARBON	Lease Designation and Number			
QQ, Section, Township, Range: SWSW 32 12S 16E	State: UTAH	ML-43541			
EFFECTIVE DATE OF TRANSFER: 7/1/2020					
CURRENT OPERATOR					
Company: ENERVEST OPERATING, LLC	Name: KEIT	H BARTON			
Address: 1001 FANNIN STE 800	Signature:	thRate			
city HOUSTON state TX zip 77002	Title: MAN	AGER-REGULATORY			
Phone: (713) 495-5328	Date: 7/1/2	020			
Comments:					
NEW OPERATOR					
Company WAPITI OPERATING, LLC	BAR	T AGEE			
Address: 1310 WEST SAM HOUSTON PKWY NORTH		Sel			
city HOUSTON state TX zip 77043	_ Signature: CO-F	RESIDENT			
Phone: (713) 365-8500	Date:				
Comments: STATE OF UTAH BOND NO. B010407					

(This space for State use only)

Approved by the Utah Division of Oil, Gas and Mining

Sep 25, 2020

EPA approval required

Max Inj. Press.

Max Inj. Press. 2769 psig Max Inj. Rate limited by pressure Perm. Inj. Interval 6620'-8510' Packer Depth >6520' Packer Depth

Next MIT Due

7/12/2021



TRANSFER OF AUTHORITY TO INJECT						
Well Name and PRICKLY PE	Number EAR U FED 10-4		API Number 4300730823			
Location of Well	75FSL,0271FEL	County : CARBON	Field or Unit Name STONE CANYON			
	Township, Range: SESE 10 12S 14E	State: UTAH	Lease Designation and Number UTU-73665			
EFFECTIVE (DATE OF TRANSFER: 7/1/2020					
CURRENT OP	ERATOR					
Company:	ENERVEST OPERATING, LLC	Name: KEITH	BARTON			
Address:	1001 FANNIN STE 800	Signature: Sec	U.B. to			
	city HOUSTON state TX zip 77002	Title: MANA	GER-REGULATORY			
Phone:	(713) 495-5328	Date: 7/1/202	20			
Comments:	Comments:					
NEW OPERAT	ror					
Company:	WAPITI OPERATING, LLC	Name: BART	AGEE			
Address:	1310 WEST SAM HOUSTON PKWY NORTH	Signature:	SIN			
	city HOUSTON state TX zip 77043	Title: CO-PR	ESIDENT			
Phone:	(713) 365-8500	Date:				
Comments: STATE OF UTAH BOND NO. B010407						

(This space for State use only)

Approved by the Utah Division of Oil, Gas and Mining

Sep 25, 2020

This well has been inactive > 1yr and must meet requirements of R649-3-36. Full cost bonding may be required.

EPA approval required

Max Inj. Press.

1200 psig

Max Inj. Rate Perm. Inj. Interval Limited by pressure

Packer Depth

3265'-4145['] >3165'

Next MIT Due

1/16/2024