1		ATS-10-4
JUN 1 8 2010	OCD-ARTESIA	ATS-10-4 Secretary's P
Form 3160 NMOCD ARTESIA (April 2004)		FORM APPROVED OMB No 1004-0137 Expires March 31, 2007 EA-10-50
	TED STATES NT OF THE INTERIOR	5 Lease Serial Ne. / NMO2 587
	F LAND MANAGEMENT PERMIT TO DRILL OR REENTER	6 If Indian, Allotee or Tribe Name
ta Type of work 🗹 DRILL	REENTER	7 If Unit or CA Agreement, Name and No
Ib Type of Well OII Well Gas Well	Other Single Zone Multi	tple Zone 8 Lease Name and Well No 30640 James Ranch Unit #111H
2 Name of Operator BOPCO, L. P.	(260727)	30-015-38120
3a Address P. O. Box 2760 Midland TX 70702	3b Phone No. Include area code)	10 Field and Pool, or Exploratory
4 Location of Well (Report location elearly and m	432-683-2277	Quahada Ridge SE (Delaware)
At surface NWSY, UL J, 2000	'Leconance with thy same requirements))' FSL, 1750' FEL, Lat N32.317236, Long W103. 'L, Sec 7, T23S, R31E, Lt N32.320808, Lg W103	3.797003 Sec 8, T23S, R31E, Mer NMP
 14 Distance in miles and direction from nearest town 20 miles northeast of Malaga, NM 	or post office*	12 County or Parish 13 State
15 Distance from proposed* location to nearest property or lease line, ft (Also to nearest drig unit line, if any)	LOCATION	17 Spacing Unit dedicated to this well 240
18 Distance from proposed location* to nearest well, drilling, completed, applied tor, on this lease, ft 665'	45 fer Gary 6 erhard. 19 Proposed Depth 7760 16,586' MD, 2653' TVD	20 BLM/BIA Bond No on file COB000050
21 Elevations (Show whether DF, KDB, RT, GL, 6 3329' GL	etc) 22 Approximate date work will sta 08/01/2010	art* 23 Estimated duration 30 days
	24. Attachments	
 fhe following, completed in accordance with the requil Well plat certified by a registered surveyor A Drilling Plan A Surface Use Plan (if the location is on Nation SUPO shall be filed with the appropriate Forest Section 	al Forest System Lands, the 5 Operator certific	the operations unless covered by an existing bond on file (see feation e specific information and/or plans as may be required by the
25 Signature Chied	Name (Printed/Typed) Annette Childers	Date 3-22-210
Approved by (Signature)	Name (Printed Typed)	Date
15/ William Merbega	office	an Merkege 6-11-10
Application approval does not warrant or certify that	NM S	
conduct operations thereon Conditions of approval, if any, are attached. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section	1212, make it a crime for any person knowingly and	APPROVAL FOR TWO YEARS willfully to make to any department or agency of the United
States any false, fictitious or fraudulent statements or	representations as to any matter within its jurisdiction	
*(Instructions on page 2)		

SEE ATTACHED FOR CONDITIONS OF APPROVAL

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KZ 8/30/0 Approval Subject to General Requirements & Special Stipulations Attached

DISTRICT I

1625 N French Dr. Hobbs, NM 88240 DISTRICT II

1301 W Grand Avenue Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

DISTRICT IV 1220 S St Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised October 15, 2009

Submit one copy to appropriate District Office

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

□ AMENDED REPORT

API Number	Pool Code	Pool Name	
30-015-38120	50470 50443	Quahada Rıdge SE (Delaware)	
Property Code	Prope	Well Number	
306407	JAMES RA	111H	
OGRID No	Opera	Elevation	
260737 -	BOPC	3329'	
	Surfac	e Location	

UL or lot No	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
J	8	23 S	31 E		2000	SOUTH	1750	EAST	EDDY

Bottom Hole Location If Different From Surface

UL or lot No	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
E	7	23 S	31 E		1980	NORTH	330	WEST	EDDY
Dedicated Acres	Dedicated Acres Joint or Infill Consolidation Code Order No								
240	N								

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION













Hobbs, New Mexico 88241

(575) 393-7316 - Office

(575) 392-2206 - Fax

basinsurveys com

focused on excellence in the ollfield

BOPCO, L.P. Ň YELLOW TINT – USA LAND RLUE TINT – STATE LAND NATURAL COLOR – FEE LAND

James Ranch Unit #111H Exhibit "A"

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James Ranch Unit #111H Exhibit "B"











James Ranch Unit #111H Exhibit "E"







Mosaic Potash Carlsbad Inc PO Box 71 1361 Potash Mines Road Carlsbad, NM 88220 www.mosalcco.com Tel 505-887-2871 Fax 505-887-0589

March 11, 2010

Mr. Brad Glasscock BOPCO, L.P. 201 Main Street Fort Worth, TX 76102-3131 (817) 339-7185



Re: JRU#121H, S17-23S-31E, 2450' FNL, 1500' FWL JRU#120H, S8-23S-31E, 290' FSL, 1990' FEL JRU#119H, S8-23S-31E, 1640' FSL, 1830' FEL JRU#115H, S5-23S-31E, 330' FNL, 120' FWL JRU#114H, S6-23S-31E, 270' FNL, 710' FEL JRU#111H, S8-23S-31E, 2000' FSL, 1750' FEL JRU#110H, S1-23S-30E, 2235' FSL, 530' FEL JRU#109H, S1-23S-30E, 2310' FSL, 530' FEL

Dear Mr Glasscock.

Per our discussions this week concerning 8 wells referenced above, all of these locations are either "behind" previous drilling or adjacent to WIPP and will not affect expected mining plans. Contingent upon all of these wells being Delaware only wells (nothing deeper), Mosaic has no objection to these locations.

As more information becomes available, our estimates of the extent of potash resources in any given area may change. Therefore, please consider a "no objection" or "objection" to these locations to be valid for one year only. Do not consider a "no objection offered" or an "objection offered" decision to be permanent.

Mosaic Potash submits this letter in lieu of the forms requested.

Sincerely,

Dar Morehouse Mine Engineering Superintendent

Me

Surface casing to be set into the Rustler below all fresh water sands

7" casing will be set at approximately 10,065' thru curve and turn and cemented in two stages with DV tool set at approximately 5000' Cement will be circulated to surface.

Production casing will be 4-1/2" run with Baker hydraulic packers Top of 4-1/2" liner will be approximately 200' inside 7" casing (+/- 9865')

Drilling procedure, BOP diagram, and anticipated tops attached

This well is located within the R111 Potash area Potash waiver attached

The surface and bottom hole locations are both orthodox

BOPCO, L P , at P O Box 2760, Midland, TX, 79702 is a subsidiary of BOPCO, L P , 201 Mail Street, Ft Worth, TX, 76102 Bond No COB000050 (Nationwide)

EIGHT POINT DRILLING PROGRAM BOPCO, L.P.

NAME OF WELL: James Ranch Unit #111H

LEGAL DESCRIPTION - SURFACE: 2000' FSL, 1750' FEL, Section 8, T23S, R31E, Eddy County, NM. BHL: 1980' FNL, 330' FWL, Section 7, T23S, R31E, Eddy County, New Mexico.

POINT 1: ESTIMATED FORMATION TOPS

(See No 2 Below)

POINT 2: WATER, OIL, GAS AND/OR MINERAL BEARING FORMATIONS

Anticipated Formation Tops: KB 3345' (estimated)

GL 3329'

ESTIMATED						
	TOP FROM KB		ESTIMATED			
FORMATION	TVD	MD	SUB-SEA TOP	BEARING		
T/Rustler	401'	401'	+ 2,947'	Barren		
T/Salt	720'	720'	+ 2,628'	Barren		
B/Salt	3,811'	3,811'	- 463'	Barren		
T/Lamar	4,047'	4,047'	- 699'	Barren		
T/Ramsey	4,086'	4,086'	- 738'	Oil/Gas		
T/Lwr Cherry Canyon	6,285'	6,285'	- 2,937'	Oil/Gas		
KOP	7,282'	7,282'	- 3,937'	Oil/Gas		
T/Brushy Canyon "U" Sand	7,457'	7,461'	- 4,109'	Oil/Gas		
T/Lwr Brushy Canyon "8A"	7,663'	7,723'	- 4,315'	Oil/Gas		
T/Lwr Brushy Canyon "W" Sand	7,725'	7,849'	- 4,377'	Oil/Gas		
EOC	7,760'	8,182'	- 4,412'	Oil/Gas		
TD Horizontal Hole	7,653'	16,586'	- 4,305'	Oil/Gas		

POINT 3: CASING PROGRAM

	TYPE	INTERVALS (MD)	<u>Hole Size</u>	PURPOSE	CONDITION
	20"	0'- 60'	24"	Conductor	Contractor Discretion
8A	13-3/8", 48#, H-40, 8rd, ST&C	0'- 740'650	17-1/2"	Surface	New
	9-5/8", 36#, J-55, 8rd, LT&C	0'- 4,067'	12-1/4"	Intermediate	New
	7", 26#, N-80, 8rd, LT&C	0' - 10,065'	8/3/4"	Production	New
	4-1/2", 11 6#, HCP-110, 8rd, LT&C	9,865' - 16,586'	6-1/8"	Production	New

CASING DESIGN SAFETY FACTORS:

TYPE	TENSION	COLLAPSE	BURST
13-3/8", 48#, H-40, 8rd, ST&C	10.73	2.08	2.38
9-5/8", 36#, J-55, 8rd, LT&C	2 41	1 24	1.08
7", 26#, N-80, 8rd, LT&C	2 83	1 50	1 45
4-1/2", 11 6#, HCP-110, 8rd, LT&C	3.13	2.11	2.13

POINT 4: PRESSURE CONTROL EQUIPMENT (SEE ATTACHED DIAGRAM)

The blowout preventer equipment will be as shown in Diagram #2 and will consist of a double ram type preventer (5000 psi WP) and a bag type (Hydril) annular preventer (5000 psi WP) The same BOPE will be installed on the surface casinghead and on all subsequent casing strings The BOP stack, chokes, kill lines, upper and lower kelly cocks, inside BOP, choke manifold when installed on the surface casinghead will be hydro-tested to 200 psig & 2000 psig by a independent tester. The BOP stack, chokes, kill lines, upper and lower kelly cocks, inside BOP, choke manifold, when rigged up on the intermediate casing spool will be tested to 3000 psig by independent tester (hydril to 2500 psig) In addition to the high pressure test, a low pressure (250 psig) test will be required.

These tests will be performed:

- a) Upon installation
- b) After any component changes
- c) Fifteen days after a previous test
- d) As required by well conditions

A function test to insure that the preventers are operating correctly will be performed on each trip

POINT 5: MUD PROGRAM

DEPTH	MUD TYPE	WEIGHT_	FV	PV	YP	FL	Ph
0'- 710'	FW Spud Mud	85-92	38-70	NC	NC	NC	10 0
710' - 4,067'	Brine Water	98–102	28-30	NC	NC	NC	95–105
4,067' - 10,065'	FW/Gel	87-90	28-36	NC	NC	NC	95-10.0
10,065' - 16,586'	FW/Gel/Starch	87-90	28-36	NC	NC	<20	95–100

NOTE: May increase vis for logging purposes only.

POINT 6: TECHNICAL STAGES OF OPERATION

A) TESTING

None anticipated.

- B) LOGGING See COA
 - Run #1. GR with MWD during drilling of build and horizontal portions of 8-3/4" hole
 - Run #2 Drill pipe conveyed GR-NL-Density-Caliper TD thru curve.

<u>Run #3:</u> GR/CNL from 9-5/8" casing shoe to surface will be run as part of initial completion procedure.

C) CONVENTIONAL CORING

None anticipated

D) CEMENT

INTERVAL SURFACE:	AMOUNT SXS	FT OF FILL	TYPE	GALS/SX	PPG	FT ³ /SX
Lead 0 - 410' (100% excess Circ to surface)	500	410	Class "C" + 4% Extender + 2% CaCl2	9 15	13.50	1 74
Taıl 410' - 710' (100% excess)	300	300	Class "C"	6 35	14 80	1.34
INTERMEDIATE: Lead 0' - 3567' (100% excess Cırc to surface)	1050	3567	35/65 Poz + 5% NaCl + 0.20% Anti Foam + 6% Extender + 0.125 pps Lost circulation material	11 44	12.60	2.08
Tail 3567' - 4067' (100% excess)	300	500	Class "C"	6.36	14.80	1 33
2 nd INTERMEDIATE Stage 1 Lead 5000' - 10,06 (50% excess)		5065	LiteCrete + 3 pps Extende + 0.20% Antı Foam + 0 30 Retarder + 0 30% Dispersi	%	10.20	2.18
DV Tool @ 5,000'						
Stage 2. Lead 0' - 4900' (50% excess Cırc to surface)	575	4900	35/65 Poz + 5% NaCl + 0.60% Extender + 0.20% Anti Foam	10.92	12 60	1.98
Tail 4900' - 5000' (50% excess)	50	100	Class "C" + 0 20% Retarde		14.80	1.33

E) DIRECTIONAL DRILLING

Asperbary berhard Bolco 5/14/10

TUD7760' MD 8553'

BOPCO, L.P. plans to drill out the 9-5/8" intermediate casing with an 8-3/4" bit to a TVD of approximately 7282'. At this depth an 8-3/4" directional hole will be initiated at an azimuth of 320°, building angle at 12.00°/100' to a max of 90° at a TVD of 8553" (MD 7760"). At measured depth of 8553' the azimuth will be turned at rate of 4°/100' to 269.5° and this azimuth continued to TD of 10,065'. At this depth 7" casing will be installed with DV Tool at 5000' and cemented with cement circulated to the surface. A 6-1/8" open hole will be drilled thru the lateral to a MD of 16,586' (TVD 7653'). 4-1/2" casing will be installed in the lateral using Baker Hydraulic packers to isolated pay intervals in the "W" Sand.

TVO 7760'

POINT 7: ANTICIPATED RESERVOIR CONDITIONS

Normal pressures are anticipated throughout Delaware section A BHP of 3581 psi (max) or MWE of 8.4 ppg is expected. Lost circulation may exist in the Delaware Section from 4047'-7760' TVD. No H_2S is anticipated.

4

POINT 8: OTHER PERTINENT INFORMATION

A) Auxiliary Equipment

Upper and lower kelly cocks. Full opening stab in valve on the rig floor.

B) Anticipated Starting Date

Est. Spud Date 8/1/10

30 days drilling operations

14 days completion operations

An Guhad Gapy Gerhard

GEG/mac March 18, 2010





Planned Wellpath Report Prelim_3 Page 1 of 6

BAKER HUGHES INTEQ

NODOOR	NCE WELLPATH IDENTIFICATION		
Operator	BOPCO, L.P.	Slot	No. 111H SHL
Area	Eddy County, NM	Well	No. 111H
Field	JRU Project	Wellbore	No. 111H PBHL
Facility	JRU No. 111H		

REPORT SETUP INFO	DRMATION		
Projection System	NAD83 / TM New Mexico State Planes, Eastern Zone (3001), US feet	Software System	WellArchitect® 2.0
North Reference	Grid	User	Victor Hernandez
Scale	0.999941	Report Generated	3/8/2010 at 3:22:27 PM
Convergence at slot	0.29° East	Database/Source file	WA_Midland/No111H_PBHL.xml

WEILPATH LOCATION												
denome e	Local coo	rdinates	Grid co	ordinates	Geographic coordinates							
	North[ft]	East[ft]	Easting[USft]	Northing[USft]	Latitude	Longitude						
Slot Location	0.00	0.00	707019.40	479557.82	32°19'02.055"N	103°47'49.213"W						
Facility Reference Pt			707019.40	479557.82	32°19'02.055"N	103°47'49.213"W						
Field Reference Pt		1 1 1	697621.65	485218.03	32°19'58 517''N	103°49'38.415"W						

WELLPATH DATUM			
Calculation method	Minimum curvature	Rig on No. 111H SHL (RT) to GL	19.00ft
Horizontal Reference Pt	Surface Location	Rig on No. 111H SHL (RT) to Mean Sea Level	3348.00ft
Vertical Reference Pt	Rig on No. 111H SHL (RT)	.GL to Mud Line (Facility)	0.00ft
MD Reference Pt	Rig on No. 111H SHL (RT)	Section Origin	N 0.00, E 0.00 ft
Field Vertical Reference	Mean Sea Level	Section Azimuth	278.40°



Planned Wellpath Report Prelim_3 Page 2 of 6



REIEREN	ICE WELLPATH IDENTIFICATION		
Operator	BOPCO, L.P.	Slot	No. 111H SHL
Area	Eddy County, NM	Well	No. 111H
Field	JRU Project	Wellbore	No. 111H PBHL
Facility	JRU No. 111H		

MD	Inclination	Azimuth	TVD	Vert Sect	North	East	Grid East	Grid North	Latitude	Longitude	DLS	Comments
[ft]]	[°]	[°]	[ft]	[ft]	[ft]	[ft]	[srv ft]	[srv ft]			[°/100ft]	
0.00	0 000	320.000	0.00	0.00	0.00	0.00	707019 40	479557.82	32°19'02 055"N	103°47'49.213"W	0.00	Tie On
7282.00	0.000	320.000	7282.00	0 00 ;	0 00 1	0.00	707019.40	479557 82	32°19'02 055"N	103°47'49.213"W	0 00	EST KOP
7382.00†	11.987	320.000	7381.27	7.79 _i	7 98	-6.70	707012 70	479565 81	32°19'02 134''N	103°47'49 290''W	11 99	
7461 17†	21.476	320.000	7457.00	24 82	25.42 i	-21.33	706998 07	479583.24	32°19'02.307"N '	103°47'49 460"W	11 99	Brushy Canyon U
7482.00†	23.973	320.000	7476.22	30.83	31:59	-26.50	706992.89	479589.41	32°19'02.368"N	103°47'49.520"W	11.99	
7582 00†;	35.960	320.000	7562.69	68.11	69 78 ,	-58 55	706960 85	479627 60	32°19'02 748''N	103°47'49.891"W	11 99	1
7682.00† ¹	47.946	320.000 ¹	7636.92	118 01	120.90	-101.45	706917 96	479678 71	32°19'03 256"N	103°47'50 388"W	11.99	
7722 92†	52.851	320 000;	7663.00	141 58	145.04	-121 71 ,	706897 70	479702 86	32°19'03.496"N	103°47'50.622"W	11.99	Lo Brushy Canyon 8A
7782 00†	59.933	320.000 ₁	7695.68	178 35	182 71	-153.31	706866.09	479740.52	32°19'03 870''N	103°47'50 989"W	11 99	a
7848.78†	67.938	320.000	7725.00	223.17	228.63	-191.85	706827.56	479786.44	32°19'04.326"N	103°47'51.435"W	11.99	LBC W Sand
7882 00†	71.919	320.000	7736.40	246.50	252.53	-211.90	706807 51	479810 33	32°19'04.564"N :	103°47'51.667"W	11.99	
7982.00†	83.906	320.000	7757.30	319 48	327 30 ,	-274.63	706744.78	479885 10	32°19'05.307''N	103°47'52.394"W	11.99	
8032 84	90.000	320 000	7760.00	357.43	366.17	-307.25	706712.16	479923.97	32°19'05 693"N	103°47'52.772"W	11 99	END OF CURVE
8082 00†	90.000	320.000	7760.00	394.19	403 83	-338 85	706680.57	479961.62	32°19'06.067''N	103°47'53.138"W	0.00	
8182.00†	90.000	320.000	7760.00	468.96	480.43	-403.13	706616.29	480038.22	32°19'06.828"N	103°47'53:882"W	0.00	
8282 00†;	90.000	320 000	7760.00	543 74	557.04	-467.41	706552.02 ်	480114 82	32°19'07.589''N	103°47'54 627"W	0.00	<u>.</u>
8382 00†	90.000	320.000	7760.00	618.51	633.64	-531 69	706487.74	480191 42	32°19'08 351"N	103°47'55.371"W	0 00	
8482 00†	90.000	320.000	7760.00	693 29	710.25	-595.97	706423.47	480268.02	32°19'09.112"N	103°47'56.116"W	0 00	
8552.84	90.000	320.000 ¹	7760.00	746.26	764.51	-641.50	706377.93	480322 29	32°19'09.651"N	103°47'56 643"W	0.00	END OF HOLD / START TURN
8582.00†	90.000	318.834	7760.00	768.26	786.66	-660.47	706358.97	480344.43	32°19'09.871"N	103°47'56.863"W	4.00	
8682 00†	90.000	314 834	7760.00	846.57	859.58	-728.87 *	706290.57	480417.35	32°19'10.596"N	103°47'57 656" W	4 00	
8782 00†	90.000	310.834	7760.00	929.03	927.55	-802.19	706217.26	· 480485.32	32°19'11 272"N	103°47'58.506"W	4 00	
8882.00†	90.000	306.834	7760.00	1015.23	990 25	-880 07	706139.38	480548 01	32°19'11 896"N	103°47'59 410"W	4 00	
8982.00	90.000	302.834	7760.00	1104.76	1047.35	-962.13	706057.32	480605.11	32°19'12 466"N	103°48'00 363"W	4 00	
9082.00†	90.000	298.834	7760.00	1197.17	1098.60	-1047.98	705971.48	480656 35	32°19'12.977''N	103°48'01.361"W	4.00	
9182.00† ¹	90.000	294 834	7760.00	1292.01	1143.73	-1137.20	705882 27	480701.48	32°19'13.428"N	103°48'02.398''W	4 00	
9282 00†	90.000	290.834	7760.00	1388.84	1182.53	-1229.34	705790 13	480740 28	32°19'13 816"N	103°48'03 469"W	4 00	
9382 00†	90.000	286.834	7760.00	1487 16	1214.80	-1323 97	705695 51	480772.55	32°19'14 140''N •	103°48'04.570"W	4 00	
9482 00†1	90.000	282.834	7760.00	1586.51	1240.40	-1420 62	705598 87	480798 14	32°19'14 398"N	103°48'05 695"W	4 00	
9582.001	90.000	278.834	7760.00	1686.40	1259.19	-1518.81	705500.68	480816.94	32°19'14.589"N	103°48'06.838"W	4.00	



Planned Wellpath Report Prelim_3 Page 3 of 6

BAKER HUGHES INTEQ

	NCE WELLPATH IDENTIFICATION		
Operator	BOPCO, L.P.	Slot	No. 111H SHL
Area	Eddy County, NM	Well	'No. 111H
Field	JRU Project	Wellbore	No. 111H PBHL
Facility	JRU No. 111H	and a province and a start of a s	

10882.001 90.907 269 844 7743 30 2973.51 1273 16 -2817 80 704201 77 480830 90 32°19'14.791"N 103°48'21 974"W 0 00 10982.001 90.907 269 844 7741 72 3072 38 1272 89 -2917.79 704101.79 480830 63 32°19'14.791"N 103°48'23 139"W 0 00 11082 001 90.907 269 844 7740.14 3171.26 1272.34 -3117.76 703901.82 480830.09 32°19'14.791"N 103°48'23 40"W 0 00 1182.001 90.907 269 844 7735.57 3210.75 703801.84 480829.81 32°19'14.791"N 103°48'25 469"W 0.00 11282.001 90.907 269 844 7735.39 3467.89 1271.80 -3317.74 703701.86 480829.54 32°19'14.80"N 103°48'26635"W 0.00 11382.001 90.907 269.844 7730.64 3764.51 1270.28 -3517.71 703501.90 480829.27 32°19'14.80"N 103°48'30.130"W 0.00 11582.001 90.907 269.84	WELLPAT	H DATA (1	l05 statiõr	ns) † = iu	nterpolate	ed/extrapol	lated statio	on ·	···. · · ·				
9982.001 90.000 274.834 7760.00 1786.34 1270.03 -1618.08 705301.61 480823.87 32*1914.712*N 103*4807.944*07.944*W 4.00 9981.534 90.000 270.834 7760.00 198.585 1276.03 -1717.94 705301.61 480833.77 52*1914.765*N 103*4809.55*W 4.00 FND OF TURN 9835.34 90.000 269.844 7759.81 1942.83 1275.59 -1775.54 705243.97 480833.37 32*1914.768*N 103*4809.828*W 4.00 FND OF TURN 9882.001 90.907 269.844 7755.97 1282.50 1275.53 -2017.91 705001.61 480833.02 32*1914.775*N 103*4811.848*W 0.00 10182.001 90.907 269.844 7755.97 1282.50 1275.83 -2017.91 705001.61 480832.02 32*1914.775*N 103*4811.848*W 0.00 10182.001 90.907 269.844 7752.80 2380.25 1274.79 -2117.89 704801.61 480832.03 32*1914.78*N 103*4811.848*W		Inclination	Azimuth					,	£	Latitude	Longitude		Comments
9782 001 90.000 270.834 776 00 1885 851 1276 03 171 7.94 703.01.56 480.833 77 32°1914 765"N 103°48'09,157"W 4.00 9813 60 90.907 269 844 778.91 1918 85 1276 13 -175 128 705248 97 480.833 67 32°1914 768"N 103°48'09,157"W 4.00 TAU 983 9.00 90.907 269 844 7759 14 1584'87 1273.87 -181793 705241 97 400833 63 32°1914 768"N 103°48'19.32"W 0.00 9982 001 90.907 269 844 7755 7 2182.50 1275.60 -1917 92 705101.60 480833 67 32°1914 771"N 103°48'12.653"W 0.00 1082 001 90.907 269 844 7755 32 238.30 2177.57 2178 8 704801.65 480832 263 32°1914 775"N 103°48'12.653"W 0.00 1082 001 90.907 269 844 7754 30 2317.451 2317.83 704801.65 480832 263 32°1914 780"N 103°48'12.653"W 0.00 10282 001		00,000	11	·····				u u vin u u u vi		22010/14 712//N	102940107 004"		
9815 34 90 000 269 500 7760.00 1918 85 1276 13 -1751 28 705268 22 48083 87 32°1914 768°N 103°48'09 546°W 4 00 END OF TURN 98382 001 90 907 269 844 775 91 1942 83 1275 99 -1775 54 70520 158 480833 63 32°1914 768°N 103°48'09 828'W 4 00 TARCET LINE 9882 001 90 907 269 844 7755 97 2182 30 2017 91 705001.61 480833 67 32°1914 77'N 103°48'11 488 W 0 00 1082 001 90 907 269 844 7755 97 2182 30 2177 97 2171 87 704901.63 480832 33 32°1914 77'N 103°48'11 488 W 0.00 1082 001 90 907 269 844 7755 20 2274 79 2217 88 704901.65 480832 33 32°1914 77'N 103°48'11 818'W 0.00 10382 001 90 907 269 844 7749 84 2567.32 1274 27 240.05 704612 49 480832 02 32°1914 78'N 103°48'17 18S'W 0.00 10482 001 90 907 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>funnan a sun sussan a muanter a</td></t<>													funnan a sun sussan a muanter a
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9882 001 90.907 269844 7759 14 198475 1275 87 1817 93 905201 58 480833 62 32*1914 769*N 103248*10 322*W 000 9982 001 90.907 269 844 7757 55 2083 65 1275.60 1917 92 70501 61 480833 72 32*1914 775*N 103*48*10.322*W 0.00 1082 001 90.907 269 844 7755 97 218.250 1275.33 2017 91 70501 61 480832 80 32*1914 775*N 103*48*10.487*W 0.00 1082 001 90.907 269 844 7754 32 2174 73 2217 88 70491 65 480832 63 32*1914 775*N 103*48*16 488*W 0.00 10782 001 90.907 269 844 7749 64 2578.00 1274 43 23178 70470 67 480832 02 32*1914 782*N 103*48*18 479*W 0.00 1042 001 90.907 269 844 7748 05 2676 88 1273 97 2517.84 704501 71 480831 42 32*1914 782*N 103*48*18 479*W 0.00 10582 001 90.907 2													
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10782:00190.907269.8447743.892874.631273.4322717.82704301.75480831173221914788:N103°4820.809:W0001082:00190.907269.8447743.302973.511273.16-2817.80704201.77480830.9032°1914.791"N103°48'21.974"W0.0010982:00190.907269.8447741.723072.381272.89-2917.79704101.79480830.6332°1914.795"N103°48'23.139"W0.001182:00190.907269.8447743.553270.131272.34-3117.76703901.82480830.0632°1914.795"N103°48'23.04"W0.001182:00190.907269.8447738.553270.131272.37-3117.76703901.82480830.0932°1914.795"N103°48'26.635;W0.001182:00190.907269.8447735.393467.891271.80-3317.74703701.86480829.8132°1914.795"N103°48'26.635;W0.001182:00190.907269.8447733.803566.761271.53-3417.73703601.88480829.5432°1914.806"N103°48'28.665"W0.001182:00190.907269.8447733.643764.511270.98-3617.7070361.92480829.0032°1914.806"N103°48'30.130"W0.001182:00190.907269.8447730.643764.511270.98-3617.7070340192480828.7332°1914.806"N103°48'31.295"W0.001182:00190.907269.8447722.62366.54127	tanta a ana ana ana ana ana a	to be been una attended opposed by			2676 88		-2517.84 '	704501 71	480831 72 ·	32°19'14 784"N	103°48'18 479"W.	0.00	Į
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10982.001 90.907 269.844 7741 72 3072 38 1272 89 -2917.79 704101.79 480830 63 32°19'14 793'N 103°48'23 139'W 0.00 11082 001 90.907 269 844 7740.14 3171.26 1272.61 -3017.78 704001.81 480830.63 32°19'14 793'N 103°48'23 139'W 0.00 1182.001 90.907 269 844 7738.55 3270 13 1272 34 -3117.76 703901.82 480830.09 32°19'14 793'N 103°48'24 304''W 0.00 1282.001 90.907 269 844 7736.97 3369.01 1272.07 -3217.75 703801.84 480829'81H 32°19'14 799''N 103°48'27 800''W 0.00 11382 001 90.907 269 844 7733 80 3566.76 1271.53 -3417 73 703601 88 480829.27 32°19'14 802''N 103°48'23 109''W 0.00 11482.001 90.907 269 844 7732.22 3665.64 1271 26 -5117 1 703501 90 480829 00 32°19'14 806''N 103°48'31.295''W 0.00	-10782.00	90.907	269.844	7744.89	2874.63	1273.43	-2717.82	704301.75	480831.17	32°19'14.788"N	103°48'20,809".W	0.00	
11082 00† 90.907 269 844 7740.14 3171.26 1272.61 -3017.78 704001.81 480830.36 32°19'14 795"N 103°48'24 304"W 0.00 11182.00† 90.907 269.844 7738.55 3270 13 1272 34 -3117.76 703901.82 480830.09 32°19'14.797"N 103°48'24 304"W 0.00 11282.001 90.907 269.844 7735.39 3467.89 1271.80 -3317.74 703701.86 480829.81 32°19'14.802"N 103°48'25.6635"W 0.00 11482.00† 90.907 269.844 7733.80 3566.76 1271.53 -3417.73 703601.88 480829.27 32°19'14.800"N 103°48'28.965"W 0.00 11582.00† 90.907 269.844 7730.64 3764.51 1270.98 -3517.70 703601.88 480829.00 32°19'14.80°N 103°48'33.0130"W 0.00 11682.00† 90.907 269.844 7730.64 3764.51 1270.98 -3617.70 703301.94 480828'46 32°19'14.80°N 103°48'33.1295"W 0.00 11682.00† 90.907 269.844 772.74 3962.26 1270.71 <t< td=""><td>10882.00†</td><td>90.907</td><td>269 844</td><td>7743 30</td><td>2973.51</td><td>1273 16</td><td>-2817 80</td><td>704201 77</td><td>480830 90</td><td>32°19'14.791"N</td><td>103°48'21 974"W</td><td>0 00</td><td>1 2</td></t<>	10882.00†	90.907	269 844	7743 30	2973.51	1273 16	-2817 80	704201 77	480830 90	32°19'14.791"N	103°48'21 974"W	0 00	1 2
11182.00†90.907269.8447738.553270 131272 34-3117.76703901.82480830.0932°19'14.797"N103°48'25 469"W0.001282.00†90.9072698447736.973369.011272:07-3217.75703801.84480829'8132°19'14.797"N103°48'25 469"W0.0011382.00†90.9072698447735.393467.891271 80-3317.74703701.86480829'5432°19'14.802"N103°48'27 800"W0.0011482.00†90.907269.8447733.803566.761271.53-3417.73703601.88480829.2732°19'14.806"N103°48'28.965"W0.0011582.00†90.907269.8447730.643764.511270.98-3617.7070340192480828.7332°19'14.806"N103°48'30.130"W0.0011682.00†90.907269.8447729.053863.391270.71371769703301.94480828.6532°19'14.806"N103°48'31.295"W0.0011882.00†90.907269.8447727.473962.261270.71371769703201.96480828.1832°19'14.810"N103°48'33.626"W0.0011882.00†90.907269.8447727.473962.261270.7137176770300.10.96480828.1832°19'14.810"N103°48'33.626"W0.0011882.00†90.907269.8447727.473962.261270.7137176770300.10.98480827.9132°19'14.810"N103°48'33.626"W0.0011882.00†90.907269.8447727.4739	10982.00†	90.907	269.844	7741 72	3072 38	1272 89	-2917.79	704101.79	480830 63	32°19'14 793"N	103°48'23.139"W	0.00	
11282.001 90.907 269.844 7736.97 3369.01 1272.07 -3217.75 703801.84 480829.81 32°19:14.799'N 103°48'26635'W 0.00 11382.001 90.907 269.844 7735.39 3467.89 1271.80 -3317.74 703701.86 480829.54 32°19:14.802'N 103°48'27.800'W 0.00 11482.001 90.907 269.844 7733.80 3566.76 1271.53 -3417.73 703601.88 480829.27 32°19'14.806'N 103°48'28.965'W 0.00 11582.001 90.907 269.844 7730.64 3764.51 1270.98 -3617.70 703401.92 480829.00 32°19'14.806'N 103°48'30.130'W 0.00 11682.001 90.907 269.844 7730.64 3764.51 1270.98 -3617.70 703401.92 480828.73 32°19'14.806'N 103°48'30.130'W 0.00 11782.001 90.907 269.844 772.74 3962.26 1270.44 -3817.67 703201.96 480828.18 32°19'14.810'N 103°48'33.626'W 0.00 11882.001 90.907 269.844 7727.47 3962.26 1270.44	11082 00†	90.907	269 844	7740.14	3171.26	1272.61	-3017.78	704001.81	480830 36	32°19'14 795"N	103°48'24 304"W	0 00	
11382 00† 90.907 269 844 7735 39 3467.89 1271 80 -3317 74 703701 86 480829 54 32°19'14 802"N 103°48'27 800"W 0.00 11482.00† 90.907 269.844 7733 80 3566.76 1271.53 -3417 73 703601 88 480829.27 32°19'14 804"N 103°48'28.965"W 0.00 11582 00† 90.907 269 844 7732.22 3665.64 1271 26 -3517 71 703501 90 480829 00 32°19'14 806"N 103°48'30.130"W 0.00 11682 00† 90.907 269.844 7730.64 3764.51 1270.98 -3617.70 703401 92 480828 73 32°19'14 806"N 103°48'32.460"W 0.00 11782.00† 90.907 269.844 7727.47 3962.26 1270.44 -3817 67 703201.96 480828.46 32°19'14 810"N 103°48'33.626"W 0.00 11882 00† 90.907 269.844 7725 89 4061.14 1270.17 -3917.66 703101.98 480827.91 32°19'14 810"N 103°48'34 791"W 0.00 11982 00† 90.907 269.844 7724 30 4160 02 1269.90 <t< td=""><td>11182.00†</td><td>90.907</td><td>269.844</td><td>7738.55</td><td>3270 13</td><td>1272 34</td><td>-3117.76</td><td>703901.82</td><td>480830.09</td><td>32°19'14.797"N</td><td>103°48'25 469"W</td><td>0.00</td><td></td></t<>	11182.00†	90.907	269.844	7738.55	3270 13	1272 34	-3117.76	703901.82	480830.09	32°19'14.797"N	103°48'25 469"W	0.00	
11382 00† 90.907 269 844 7735 39 3467.89 1271 80 -3317 74 703701 86 480829 54 32°19'14 802''N 103°48'27 800''W 0.00 11482.00† 90.907 269.844 7733 80 3566.76 1271.53 -3417 73 703601 88 480829.27 32°19'14 804''N 103°48'27 800''W 0.00 11582 00† 90.907 269 844 7732.22 3665.64 1271 26 -3517 71 703501 90 480829 00 32°19'14 806''N 103°48'30.130''W 0.00 11682 00† 90.907 269.844 7730.64 3764.51 1270.98 -3617.70 703401 92 480828 73 32°19'14 806''N 103°48'31.295''W 0.00 11782.00† 90.907 269.844 7727.47 3962.26 1270.44 -3817 67 703201.96 480828 18 32°19'14 810''N 103°48'33.626''W 0.00 11882 00† 90.907 269.844 7725 89 4061.14 1270.17 -3917.66 703101.98 480827 91 32°19'14 810''N 103°48'34 791''W 0.00 11982 00† 90.907 269.844 7724 30 4160 02 1269.90 </td <td>11282.00†</td> <td>90.907</td> <td>269.844</td> <td>7736.97</td> <td>3369.01</td> <td>1272.07</td> <td>-3217.75</td> <td>703801.84</td> <td>480829.81</td> <td>32°19'14.799"N</td> <td>103°48'26'635"W</td> <td>0.00</td> <td></td>	11282.00†	90.907	269.844	7736.97	3369.01	1272.07	-3217.75	703801.84	480829.81	32°19'14.799"N	103°48'26'635"W	0.00	
11582 00† 90.907 269 844 7732.22 3665.64 1271 26 -3517 71 703501 90 480829 00 32°19'14.806'N 103°48'30.130''W 0.00 11682 00† 90.907 269.844 7730.64 3764.51 1270.98 -3617.70 703401 92 480828 73 32°19'14.806'N 103°48'30.130''W 0.00 11782.00† 90.907 269.844 7729.05 3863 39 1270 71 3747.69 703301.94 480828 461 32°19'14.810'N 103°48'32.460''W 0.00 11882 00† 90.907 269.844 7727.47 3962.26 1270.44 -3817 67 703201.96 480828 18 32°19'14.810'N 103°48'32.460''W 0.00 11982 00† 90.907 269.844 7725 89 4061.14 1270.17 -3917.66 703101.98 480827.91 32°19'14.810''N 103°48'34.791''W 0.00 12082.00† 90.907 269.844 7724.30 4160.02 1269.90 -4017.65 703002.00 480827.64 32°19'14.817''N 103°48'35.956'''W 0.00 12182.00† </td <td>11382 00†</td> <td>90.907</td> <td>269 844</td> <td>7735 39</td> <td>3467.89</td> <td>1271 80</td> <td></td> <td>703701 86</td> <td>480829 54</td> <td>32°19'14 802"N</td> <td>103°48'27 800"W</td> <td>0.00</td> <td>541 44 100 100 100 100 100 100 100 100 10</td>	11382 00†	90.907	269 844	7735 39	3467.89	1271 80		703701 86	480829 54	32°19'14 802"N	103°48'27 800"W	0.00	541 44 100 100 100 100 100 100 100 100 10
11682 001 90.907 269.844 7730.64 3764.51 1270.98 -3617.70 70340192 480828 73 32°19'14 808'N 103°48'31.295''W 0.00 11782.007 90.907 269.844 7727.47 3962.26 1270.44 -3817.67 703201.96 480828 18 32°19'14 812''N 103°48'33 626''W 000 11882 007 90.907 269.844 7727.47 3962.26 1270.44 -3817.67 703201.96 480828 18 32°19'14 812''N 103°48'33 626''W 000 11982 007 90.907 269.844 7727.47 3962.26 1270.44 -3817.67 703201.96 480828 18 32°19'14 812''N 103°48'33 626''W 000 11982 007 90.907 269.844 7725.89 4061.14 1270.17 -3917.66 703002.00 480827.64 32°19'14 817''N 103°48'33 626''W 0.00 12082.007 90.907 269.844 7724.30 4160.02 1269.90 -4017.65 703002.00 480827.64 32°19'14 817''N 103°48'35 956''W 0.00 12182 007 90.907 269.844 7722.72 4258.89 1269.63	11482.00†	90.907	269.844	7733 80	3566.76	1271.53	-3417 73	703601 88	480829.27	32°19'14 804"N	103°48'28.965"W	0 00	1
11782:00† 90:907 269:844 7729.05 3863:39 1270.71 -3717/69 703301.94 480828:46 32°19'14:810'N 103°48'32:460''W 000 11882:00† 90:907 269:844 7727.47 3962.26 1270.44 -3817.67 703201.96 480828:18 32°19'14:810'N 103°48'33:626''W 0:00 11982:00† 90:907 269:844 7727.89 4061.14 1270.17 -3917.66 703101.98 480827.91 32°19'14:812''N 103°48'33:626''W 0:00 12082:00† 90:907 269:844 7724:30 4160:02 1269:90 -4017.65 703002:00 480827.64 32°19'14:817''N 103°48'35:956''W 0:00 12182:00† 90:907 269:844 7722.72 4258.89 1269:63 -4117.64 702902.01 480827.37 32°19'14:819''N 103°48'37.121''W 0:00	11582 00†	90.907	269 844	7732.22	3665.64	1271 26	-3517 71	703501 90	480829.00	32°19'14.806"N	103°48'30.130"W	0.00	ng = 1000 man an a
11882 00† 90 907 269.844 7727 47 3962.26 1270 44 -3817 67 703201.96 480828 18 32°19'14 812"N 103°48'33 626"W 0 00 11982 00† 90 907 269.844 7725 89 4061.14 1270 17 -3917 66 703101.98 480827 91 32°19'14 814"N 103°48'34 791"W 0 00 12082.00† 90 907 269.844 7724 30 4160 02 1269 90 -4017 65 703002 00 480827 64 32°19'14 817"N 103°48'35 956"W 0 00 12182 00† 90.907 269.844 7722 72 4258.89 1269.63 -4117.64 702902 01 480827 37 32°19'14 819"N 103°48'37 121"W 0 00	11682 00†	90.907	269.844	7730.64	3764.51	1270.98	-3617.70	703401 92	480828 73 .	32°19'14 808''N	103°48'31.295"W		\$
11882 00† 90 907 269.844 7727 47 3962.26 1270 44 -3817 67 703201.96 480828 18 32°19'14 812"N 103°48'33 626"W 0 00 11982 00† 90 907 269.844 7725 89 4061.14 1270 17 -3917 66 703101.98 480827 91 32°19'14 814"N 103°48'34 791"W 0 00 12082.00† 90 907 269.844 7724 30 4160 02 1269 90 -4017 65 703002 00 480827 64 32°19'14 817"N 103°48'35 956"W 0 00 12182 00† 90.907 269.844 7722 72 4258.89 1269.63 -4117.64 702902 01 480827 37 32°19'14 819"N 103°48'37 121"W 0 00	11782.00†	90.907	269.844	7729.05	3863.39	1270.71	-3717.69	703301.94	480828.46	32°19'14.810"N	103°48'32.460"W	0.00	Contraction of the second s
11982 00† 90 907 269.844 7725 89 4061.14 1270 17 -3917 66 703101.98 480827 91 32°19'14 814"N 103°48'34 791"W 0 00 12082.00† 90 907 269.844 7724 30 4160 02 1269 90 -4017 65 703002 00 480827 64 32°19'14 814"N 103°48'35 956"W 0 00 12182 00† 90.907 269 844 7722 72 4258.89 1269.63 -4117.64 702902 01 480827 37 32°19'14 819"N 103°48'37 121"W 0 00	11882 00†	90 907	269.844			1270 44	-3817 67				an and and		na nastrana serena se
12082.00† 90 907 269.844 7724 30 4160 02 1269 90 -4017 65 703002 00 480827 64 32°19'14 817"N 103°48'35 956"W 0 00 12182 00† 90.907 269 844 7722 72 4258.89 1269.63 -4117.64 702902 01 480827 37 32°19'14 819"N 103°48'37 121"W 0 00	11982 00†	90 907	269.844	7725 89		1270 17			-	32°19'14 814"N		0.00	·
12182 00† 90.907 269 844 7722 72 4258.89 1269.63 -4117.64 702902 01 480827 37 32°19'14 819"N 103°48'37 121"W 0.00		······································											-{
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] 1					4217.62	702802.03	وميجود وسيرميون وبمرجوع ويوموجون فال		103°48'38'286"W		

Planned Wellpath Report Prelim_3 Page 4 of 6



READERS	NCE WELLPATH IDENTIFICATION		
Operator	BOPCO, L.P.	Slot	No. 111H SHL
Area	Eddy County, NM	Well	No. 111H
Field	JRU Project	Wellbore	No. 111H PBHL
Facility	JRU No. 111H		

WELLPATH	DATA (10	5 stations)	† = inte	rpolated/e	xtrapolate	d station	- "	a -	4 +	·	a a an maa aa
MD	Inclination	Azimuth	TVD	Vert Sect	North	East	Grid East	Grid North	Latitude	Longitude	DLS Comments
[ft]	[°]	[°]i	[ft]	[ft]	[ft]	[ft]	[srv ft]	[srv ft]	-		[°/100ft]
12382.00†	90 907	269 844	7719 55	4456 64	1269 08	-4317 61	702702 05	480826 83	32°19'14 823''N	103°48'39.451"W	0.00
12482.00†	90.907	269.844	771797	4555.52	1268.81	-4417.60	702602.07	480826.56	32°19'14 825"N	103°48'40.616"W	0.00
12582 00†	90 907	269 844	7716.39	4654 39	1268 54	-4517.58	702502 09	480826 28	32°19'14.827''N	103°48'41 782"W	0.00
12682 00†	90.907	269.844	7714.80 ;	4753.27	1268.27	-4617.57	702402.11	480826.01	32°19'14 829"N	103°48'42.947"W	0.00
12782.00†	90.907	269.844	7713.22	4852.15	1268.00	-4717.56	702302.13	480825.74	32°19'14.832"N	103°48'44-112"W	0.00
12882.00†	90 907,	269.844	7711.64	4951 02	1267.72	-4817 55 ;	702202 15	480825 47 .	32°19'14 834"N	103°48'45 277"W	.0.00 ·
12982 00†	90 907	269.844	7710.05	5049.90	1267.45	-4917.53	702102.17	480825.20	32°19'14 836"N	103°48'46 442"W	0 00
13082.00†	90 907	269.844	7708.47	5148 77	1267 18	-5017.52	702002.19	480824 93	32°19'14 838"N	103°48'47 607"W	0.00
13182.00†	90.907	269.844	7706.89	5247 65	1266 91	-5117.51	701902 21	480824 65	32°19'14 840"N	103°48'48 773"W	. 0 00
13282.00†	90.907	269.844	7705.30	5346.53	1266.64	-5217.49	701802.22	480824.38	32°19'14.842''N	103°48'49.938"W	0.00
13382.00†	90.907	269.844	7703.72	5445 40	1266.37	-5317 48	701702.24	480824.11	32°19'14.844"N	103°48'51 103"W	0.00
13482.00†	90.907	269.844	7702.14	5544.28	1266.09	-5417.47	701602 26	480823 84	32°19'14 846''N	103°48'52.268"W	
13582.00†	90.907	269.844	7700.56	5643 15	1265.82	-5517.45	701502 28	480823.57	32°19'14 848''N	103°48'53 433"W	0.00
13682.00†	90.907,	269 844	7698.97	5742.03	1265.55	-5617.44	701402.30	480823.30	32°19'14 851"N	103°48'54.598"W	0 00
13782.00†	90.907	269.844	7697.39	5840.90	1265.28	-5717.43	701302.32	480823.02	32°19'14.853''N	103°48'55.764"W	0.00
13882 00†	90 907	269 844,	7695.81	5939.78	1265.01	-5817.42	701202 34	480822 75	32°19'14 855"N	103°48'56 929"W	0 00
13982.00†	90.907	269.844	7694 22	6038.66	1264 74	-5917.40	701102 36	480822 48	32°19'14 857"N ·	103°48'58 094"W	0.00
14082 00†	90.907	269 844	7692.64	6137.53	1264 47	-6017 39	701002.38	480822 21	32°19'14.859"N	103°48'59.259"W	0.00
14182.00†	90.907	269.844	7691.06	6236.41	1264.19	-6117.38	700902.40	480821 94	32°19'14.861''N	103°49'00 424"W	0.00
14282.00†	90.907	269.844	7689.47	6335.28	1263.92	-6217.36	700802.41	480821.67	32°19'14.863"N	103°49'01.589"W	0.00
14382 00†	90.907	269.844	7687.89	6434,16	1263 65 1	-6317 35	700702 43	480821 39	32°19'14 865''N	103°49'02 754"W	0 00
14387 10†	90.907	269.844	7687.81	6439.20	1263.64	-6322 45	700697 33	480821 38	32°19'14 865''N	103°49'02 814"W	0.00
14482.00†	90.907	269.844	7686.31	6533.03	1263.38	-6417.34	700602 45	480821 12	32°19'14 867"N	103°49'03.920"W	0 00
14582 00†	90.907	269.844	7684.72	6631.91	1263 11	-6517.33	700502.47	480820.85	32°19'14.869''N	103°49'05 085"W	0.00
14682.00†	90.907	269.844	7683.14	6730.79	1262.84	-6617.31	700402.49	480820.58	32°19'14.871"N	103°49'06.250"W	0.00
14782.00†	90 907	269 844	7681 56	6829 66	1262.56	-6717 30	700302 51	480820 31	32°19'14 873''N	103°49'07 415"W	0.00
14882.00†	90 907	269.844	7679 97	6928 54	1262 29	-6817.29	700202 53	480820.04	32°19'14 875''N	103°49'08.580"W	0 00
14982.00†	90 907	269 844	7678.39	7027 41	1262.02	-6917.27	700102.55	480819 77	32°19'14 878"N	103°49'09 745"W	0 00
15082.00†	90 907	269.844	7676.81	7126 29	1261.75	-7017 26	700002 57	480819 49	32°19'14.880''N	103°49'10 911"W	0 00
15182.00†	90.907	269.844	7675.22	7225.16	1261.48	-7117.25	699902.59	480819.22	32°19 14.882"N	103°49'12.076"W	0.00



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रिजेव विश्वि	ICE WELLPATH IDENTIFICATION		
Operator	BOPCO, L.P.	Slot	No. 111H SHL
Area	Eddy County, NM	Well	No. 111H
Field	JRU Project	Wellbore	No. 111H PBHL
Facility	JRU No. 111H		

WELLPATI	IDATA (10)5 stations	s) † = inte	erpolated/e	xtrapolat	ed station		наа на <u>а</u> тал	а срока их најната т. у нурж. Чу жар и		раринда нало, жил жайруудага жолунда	· · · · · · · · · · · · · · · · · · ·
MD	Inclination	Azimuth	TVD	Vert Sect	North	East	Grid East	Grid North	Latitude	Longitude	DLS	Comments
[ft]	[°]	[°]	[ft] `	[ft]	[ft]	[ft]	[srv ft]	[srv ft]			[°/100ft]	
15282.00†	90.907	269 844	7673 64	7324 04	1261 21	-7217 24	699802 61	480818.95	32°19'14 884"N	103°49'13 241"W	0 00	1
15382.00†	90.907	269.844	7672.06	7422.92	1260 93 ·	-7317.22	699702.62	480818.68	32°19'14.886"N	103°49'14.406"W	0.00	
15482 00†	90.907	269 844	7670.47	7521 79	1260.66	-7417.21	699602 64	48081841	32°19'14.888"N	103°49'15.571"W	0.00	
15582.00†	90.907	269.844	7668 89	7620.67	1260.39 ¹	-7517.20	699502 66	480818.14	32°19'14.890"N	103°49'16.736"W	0.00	a ¹ 0000000 00000000000000000000000000000
15682.001	90.907	269.844	7667.31	7719.54	1260.12	-7617.18	699402.68	480817.86	32°19'14.892"N	103°49'17.902"W	0.00	
15782 00†	90.907	269.844	7665 72	7818.42	1259.85	-7717.17	699302.70	480817 59	32°19'14 894"N	103°49'19 067"W	0.00	,
15882.00†	90.907	269.844	7664.14	7917.29	1259.58	-7817 16	699202 72	480817.32	32°19'14 896"N	103°49'20 232"W	0.00	ļ{
15982 00†	90.907	269.844	7662 56	8016.17	1259.30	-7917 15	699102 74	480817.05	32°19'14 898"N	103°49'21.397"W	0 00	1
16082 00†	90.907	269 844	7660.97	8115.05	1259.03	-8017.13	699002.76	480816.78	32°19'14.900"N	103°49'22.562"W	0 00	** ************************************
16182.00†	90.907	269.844	7659.39	8213.92	1258.76	-8117.12	698902.78	480816.51	32°19'14.902''N	→ ^{III} → 103°49'23.727''W	0.00	
, 16282 00†	90.907	269 844	7657.81	8312.80	1258.49	-8217.11	698802.80	480816.23	32°19'14 904"N	103°49'24 892"W	0.00	
16382.00†	90.907	269.844	7656.22	8411.67	1258.22	-8317.09	698702.81	480815 96	32°19'14 906"N	103°49'26 058"W	0.00	
16482.00†	90.907	269 844	7654 64 '	8510.55	1257 95	-8417.08	698602.83	480815 69	32°19'14 908"N	103°49'27 223"W	0.00	2
16582.00†	90.907	269.844	7653 06	8609 42	1257.67	-8517.07	698502 85	48081542,	32°19'14 910"N	103°49'28 388"W	0 00	1
16585.57	90.907	269.844	7653 00 ¹	8612.95	1257 67	-8520 63	698499 29	480815.41	32°19'14 910"N	103°49'28 429''W	0.00	No.111H PBHL



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Operator	BOPCO, L.P.	Slot No. 111H SHL	
Area	Eddy County, NM	Well No. 111H	- 200 AL ADDRESS - 200 - 2000 - 2000 - 2000 - 2000 - 200 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 200
Field	JRU Project	Wellbore No. 111H PBHL	
Facility	JRU No. 111H		

TARGETS	× .			13.	×	÷	a fa la s		544° - 97(CO
Name	MD	TVD	North	East	Grid East	Grid North	Latitude	Longitude	Shape
	[ft]	[ft]	[ft]	[ft]	[srv ft]	[srv ft]			
1) No. 111H PBHL	16585.57	7653.00	1257.67	-8520.63	698499.29	480815,41	32°19'14.910"N	103°49'28.429"W	/ point
I) NO. IIIN PDAL									

SURVEY PROGRAM Ref Wellbore: No. 111H PBHL Ref Wellpath: Prelim_3					
Start MD	End MD	Positional Uncertainty Model	1	Log Name/Comment	Wellbore
[ft]	[ft]		J		
19 0	0 16585.57 NaviTrak (Standard)		-		No 111H PBHL



BOPCO, L.P. James Ranch Unit #111H Sec 8, T23S-R31E Eddy County, NM



BOPCO, L. P. 5-M WP BOPE WITH 5-M WP ANNULAR



BLEED LINE TO STEEL PIT (NOT CONNECTED TO BUFFER TANK

MULTI-POINT SURFACE USE PLAN

NAME OF WELL: James Ranch Unit #111H

LEGAL DESCRIPTION - SURFACE: 2000' FSL, 1750' FEL, Section 8, T23S, R31E, Eddy County, NM BHL: 1980' FNL, 330' FWL, Section 7, T23S, R31E, Eddy County, New Mexico.

POINT 1: EXISTING ROADS

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A) Proposed Well Site Location:

See Exhibit "A".

B) Existing Roads:

From the junction of State Hwy 128 and Twin Wells, go east 0.1 miles to lease road. On lease road go northeast 0.5 miles to lease road, on lease road go west 0.1 miles to proposed location.

C) Existing Road Maintenance or Improvement Plan:

See Exhibit "B"

POINT 2: NEW PLANNED ACCESS ROUTE

A) Route Location:

Will use existing lease road (See Exhibit "B").

B) Width

12' wide

C) Maximum Grade

Grade to match existing topography or as per BLM requirements.

D) Turnout Ditches

As required by BLM stipulations

E) Culverts, Cattle Guards, and Surfacing Equipment

If required, culverts and cattle guards will be set per BLM Specs.

POINT 3: LOCATION OF EXISTING WELLS

Exhibits "C" indicates existing wells within the surrounding area.

POINT 4: LOCATION OF EXISTING OR PROPOSED FACILITIES

A) Existing facilities within one mile owned or controlled by lessee/operator:

The BOPCO operated JRU #55 Battery is located in the SE quarter of NW quarter of Sec 7, T23S, R31E.

B) New Facilities in the Event of Production:

New production facilities will not be installed at the new location. Additional separators and heater/treaters will be added as needed at the James Ranch Unit #55 Battery. 2-7/8" steel flow line will be laid on top of ground and will follow existing roads to JRU #55 Battery. Power lines to James Ranch Unit #111H will be extended from existing lines serving Devon wells. (See Exhibit "E")

C) Rehabilitation of Disturbed Areas Unnecessary for Production:

Following the construction, those access areas required for continued production will be graded to provide drainage and minimize erosion. The areas unnecessary for use will be graded to blend in with the surrounding topography (see Point 10)

POINT 5: LOCATION AND TYPE OF WATER SUPPLY

A) Location and Type of Water Supply

Fresh water will be hauled from Johnson Station 50 miles east of Carlsbad, New Mexico or other commercial facilities. Brine water will be hauled from commercial facilities.

B) Water Transportation System

Water hauling to the location will be over the existing and proposed roads.

POINT 6: SOURCE OF CONSTRUCTION MATERIALS

A) Materials

On-site caliche will be used. If this is not sufficient, caliche will be hauled from a BLM approved pit.

B) Land Ownership

Federally Owned

C) Materials Foreign to the Site

No construction materials foreign to this area are anticipated for this drill site.

D) Access Roads

See Exhibits "B".

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POINT 7: METHODS FOR HANDLING WASTE MATERIAL

Page 3

A) Cuttings – Closed Loop System

Cuttings will be contained in the steel pits and will be hauled to an approved disposal facility

B) Drilling Fluids - Closed Loop System

Drilling fluids will be contained in the steel pits, frac tanks, and will be disposed of at licensed disposal facilities

C) Produced Fluids

Water production will be contained in the steel pits

Hydrocarbon fluid or other fluids that may be produced during testing will be retained in test tanks

D) Sewage

Current laws and regulations pertaining to the disposal of human waste will be complied with

E) Garbage

Portable containers will be utilized for garbage disposal during the drilling of this well

F) Cleanup of Well Site

Upon release of the drilling rig, the surface of the drilling pad will be graded to accommodate a completion rig if electric log analysis indicate potential productive zones. Reasonable cleanup will be performed prior to the final restoration of the site

POINT 8: ANCILLARY FACILITIES

None required

POINT 9: WELL SITE LAYOUT

A) Rig Orientation and Layout

Exhibit "D" shows the dimensions of the well pad and closed loop system, and the location of major rig components. Only minor leveling of the well site will be required. No significant cuts or fills will be necessary

B) Locations of closed loop system and access road

See Exhibits "D".

C) Lining of the Pits

No reserve pit Closed loop system

POINT 10: PLANS FOR RESTORATION OF THE SURFACE

Page 4

A) Reserve Pit Cleanup - Not applicable (see Point 9C above)

The pits will be fenced immediately after construction and shall be maintained until they are backfilled Previous to backfill operations, any hydrocarbon material on the pits' surfaces shall be removed. The fluids and solids contained in the pits shall be backfilled with soil excavated from the site and soil adjacent to the reserve pits. The restored surface of the pits shall be contoured to prevent impoundment of surface water flow. Water-bars will be constructed as needed to prevent excessive erosion. Topsoil, as available, shall be placed over the restored surface in a uniform layer. The area will be seeded according to the Bureau of Land Management stipulations during the appropriate season following restoration.

B) Restoration Plans - Production Developed

In addition, those areas not required for production will be graded to blend with the surrounding topography Topsoil, as available, will be placed upon those areas and seeded. The portion of the site required for production will be graded to minimize erosion and provide access during inclement conditions. Following depletion and abandonment of the site, restoration procedures will be those that follow under Item C.

C) Restoration Plans - No Production Developed

With no production developed, the entire surface disturbed by construction of the well site will be restored. The site will be contoured to blend with the surrounding topography and provide drainage of surface water. The topsoil, as available, shall be replaced in a uniform layer and seeded according to the Bureau of Land Management's stipulations.

D) Rehabilitation's Timetable

Upon completion of drilling operations, the initial cleanup of the site will be performed as soon as weather and site conditions allow economic execution of the work

POINT 11: OTHER INFORMATION

A) Terrain

Relatively flat

B) Soil

Caliche and sand.

C) Vegetation

Sparse, primarily grasses and mesquite with very little grass.

D) Surface Use

Primarily grazing.

POINT 11: OTHER INFORMATION - con't

E) Surface Water

There are no ponds, lakes, streams or rivers within several miles of the wellsite

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F) Water Wells

The closest known fresh water wells are located in Sec 5 and Sec 6, T23S, R31E

G) Residences and Buildings

Mills ranch house is located approximately 1-1/2 miles northwest of James Ranch Unit #111H

H) Historical Sites

None observed

I) Archeological Resources

This location, road, flowline, and power lines are covered under the MOA Checks for location, flowline, power line, and road fees are attached (\$1339 for location & road, \$1854 for power line and flowlines) Any location or construction conflicts will be resolved before construction begins

J) Surface Ownership

The surface is owned by Federal government

- K) Well signs will be posted at the drilling site
- L) Open Pits None used Closed loop system

POINT 12: OPERATOR'S FIELD REPRESENTATIVE

(Field personnel responsible for compliance with development plan for surface use)

DRILLING	PRODUCTION
William R Dannels	Dean Clemmer
Box 2760	3104 East Green Street
Midland, Texas 79702	Carlsbad, New Mexico 88220
(432) 683-2277	(505) 887-7329

Carlos Cruz Box 2760 Midland, Texas 79702 (432) 683-2277

OPERATOR CERTIFICATION

I hereby certify that I, or persons under my direct supervision have inspected the proposed drill site and access route, that I am familiar with the conditions which currently exist, that the statements made in the plan are, to the best of my knowledge, true and correct, and that the work associated with operations proposed herein will be performed by BOPCO, L P and it's contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 USC 1001 for the filing of a false statement

3/22/10

Date

In School

Gary Gerhard

PECOS DISTRICT CONDITIONS OF APPROVAL

OPERATOR'S NAME:	BOPCO LP
LEASE NO.:	NM-02887D
WELL NAME & NO.:	JAMES RANCH UNIT #111H
SURFACE HOLE FOOTAGE:	2000' FSL & 1750' FEL
LOCATION:	Section 08, T. 23 S., R 31 E., NMPM
BOTTOM HOLE FOOTAGE:	1980' FNL & 330'FWL
LOCATION:	Section 07, T. 23 S., R 31 E., NMPM
COUNTY:	Eddy County, New Mexico

TABLE OF CONTENTS

Standard Conditions of Approval (COA) apply to this APD. If any deviations to these standards exist or special COAs are required, the section with the deviation or requirement will be checked below.

General Provisions

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] Permit Expiration

Archaeology, Paleontology, and Historical Sites

Noxious Weeds

Special Requirements

Lesser Prairie-Chicken Timing Stipulations Ground-level Abandoned Well Marker

Unit Plan of Development

Commercial Well Determination

Construction

Notification

V-Door Direction - not stipulated

Topsoil

Closed Loop System

Federal Mineral Material Pits

Well Pads

Roads

Road Section Diagram

Drilling

Secretary's Potash Casing Depth Change H2S Requirements Logging Requirements

Production (Post Drilling)

Well Structures & Facilities

Pipelines - See Standard Stipulations for Surface Installed PL

Electric Lines – See Standard Stipulations for Overhead Electric Dist. Lines

Interim Reclamation

Final Abandonment & Reclamation – Low Profile Well Marker

I. GENERAL PROVISIONS

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The approval of the Application For Permit To Drill (APD) is in compliance with all applicable laws and regulations: 43 Code of Federal Regulations 3160, the lease terms, Onshore Oil and Gas Orders, Notices To Lessees, New Mexico Oil Conservation Division (NMOCD) Rules, National Historical Preservation Act As Amended, and instructions and orders of the Authorized Officer. Any request for a variance shall be submitted to the Authorized Officer on Form 3160-5, Sundry Notices and Report on Wells.

II. PERMIT EXPIRATION

If the permit terminates prior to drilling and drilling cannot be commenced within 60 days after expiration, an operator is required to submit Form 3160-5, Sundry Notices and Reports on Wells, requesting surface reclamation requirements for any surface disturbance. However, if the operator will be able to initiate drilling within 60 days after the expiration of the permit, the operator must have set the conductor pipe in order to allow for an extension of 60 days beyond the expiration date of the APD. (Filing of a Sundry Notice is required for this 60 day extension.)

III. ARCHAEOLOGICAL, PALEONTOLOGY & HISTORICAL SITES

Any cultural and/or paleontological resource discovered by the operator or by any person working on the operator's behalf shall immediately report such findings to the Authorized Officer. The operator is fully accountable for the actions of their contractors and subcontractors. The operator shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery shall be made by the Authorized Officer to determine the appropriate actions that shall be required to prevent the loss of significant cultural or scientific values of the discovery. The operator shall be held responsible for the cost of the proper mitigation measures that the Authorized Officer assesses after consultation with the operator on the evaluation and decisions of the discovery. Any unauthorized collection or disturbance of cultural or paleontological resources may result in a shutdown order by the Authorized Officer.

IV. NOXIOUS WEEDS

The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes the roads, pads, associated pipeline corridor, and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

V. SPECIAL REQUIREMENT(S)

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Timing Limitation Stipulation / Condition of Approval for lesser prairie-chicken: Oil and gas activities including 3-D geophysical exploration, and drilling will not be allowed in lesser prairie-chicken habitat during the period from March 1st through June 15th annually. During that period, other activities that produce noise or involve human activity, such as the maintenance of oil and gas facilities, pipeline, road, and well pad construction, will be allowed except between 3:00 am and 9:00 am. The 3:00 am to 9:00 am restriction will not apply to normal, around-the-clock operations, such as venting, flaring, or pumping, which do not require a human presence during this period. Additionally, no new drilling will be allowed within up to 200 meters of leks known at the time of permitting. Normal vehicle use on existing roads will not be restricted. Exhaust noise from pump jack engines must be muffled or otherwise controlled so as not to exceed 75 db measured at 30 feet from the source of the noise.

Ground-level Abandoned Well Marker to avoid raptor perching: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well. For more installation details, contact the Carlsbad Field Office at 575-234-5972.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

Operator shall separate top-soil from any other materials placed on location as a result of "flipping" surface materials to expose and/or extract caliche from underneath the wellpad location.

Plan of Development

Operator is to submit a Unit Plan of Development (UPOD) annually to the BLM. Guidelines for UPOD are available upon request at the BLM Carlsbad Field Office.

Commercial Well Determination

Well is outside of NMNM - 070965G participating area. A commercial well determination will need to be submitted.
VI. CONSTRUCTION

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A. NOTIFICATION

The BLM shall administer compliance and monitor construction of the access road and well pad. Notify the Carlsbad Field Office at (575) 234-5972 at least 3 working days prior to commencing construction of the access road and/or well pad.

When construction operations are being conducted on this well, the operator shall have the approved APD and Conditions of Approval (COA) on the well site and they shall be made available upon request by the Authorized Officer.

B. V-DOOR DIRECTION: not stipulated

C. TOPSOIL

The operator shall stockpile the topsoil in a low profile manner in order to prevent wind/water erosion of the topsoil. The topsoil to be stripped is approximately 8 inches in depth. The topsoil will be used for interim and final reclamation.

Operator shall separate top-soil from any other materials placed on location as a result of "flipping" surface materials to expose and/or extract caliche from underneath the wellpad location.

D. CLOSED LOOP SYSTEM

Tanks are required for drilling operations: No Pits.

The operator shall properly dispose of drilling contents at an authorized disposal site.

E. FEDERAL MINERAL MATERIALS PIT

Payment shall be made to the BLM prior to removal of any federal mineral materials. Call theCarlsbad Field Office at (575) 234-5972.

F. WELL PAD SURFACING

Surfacing of the well pad is not required.

If the operator elects to surface the well pad, the surfacing material may be required to be removed at the time of reclamation.

The well pad shall be constructed in a manner which creates the smallest possible surface disturbance, consistent with safety and operational needs.

G. ON LEASE ACCESS ROADS

Road Width

The access road shall have a driving surface that creates the smallest possible surface disturbance and does not exceed fourteen (14) feet in width. The maximum width of surface disturbance, when constructing the access road, shall not exceed thirty (30) feet.

Surfacing

Surfacing material is not required on the new access road driving surface. If the operator elects to surface the new access road or pad, the surfacing material may be required to be removed at the time of reclamation.

Where possible, no improvements should be made on the unsurfaced access road other than to remove vegetation as necessary, road irregularities, safety issues, or to fill low areas that may sustain standing water.

The Authorized Officer reserves the right to require surfacing of any portion of the access road at any time deemed necessary. Surfacing may be required in the event the road deteriorates, erodes, road traffic increases, or it is determined to be beneficial for future field development. The surfacing depth and type of material will be determined at the time of notification.

Crowning

Crowning shall be done on the access road driving surface. The road crown shall have a grade of approximately 2% (i.e., a 1" crown on a 14' wide road). The road shall conform to Figure 1; cross section and plans for typical road construction.

Turnouts

Vehicle turnouts shall be constructed on the road. Turnouts shall be intervisible with interval spacing distance less than 1000 feet. Turnouts shall be constructed on all blind curves. Turnouts shall conform to the following diagram:



Drainage

Drainage control systems shall be constructed on the entire length of road (e.g. ditches, sidehill outsloping and insloping, lead-off ditches, culvert installation, and low water crossings).

A typical lead-off ditch has a minimum depth of 1 foot below and a berm of 6 inches above natural ground level. The berm shall be on the down-slope side of the lead-off ditch.



All lead-off ditches shall be graded to drain water with a 1 percent minimum to 3 percent maximum ditch slope. The spacing interval are variable for lead-off ditches and shall be determined according to the formula for spacing intervals of lead-off ditches, but may be amended depending upon existing soil types and centerline road slope (in %);

Formula for Spacing Interval of Lead-off Ditches

Example - On a 4% road slope that is 400 feet long, the water flow shall drain water into a lead-off ditch. Spacing interval shall be determined by the following formula:

400 foot road with 4% road slope: 400' + 100' = 200' lead-off ditch interval 4%

Culvert Installations

Appropriately sized culvert(s) shall be installed at the deep waterway channel flow crossing.

Cattleguards

An appropriately sized cattleguard(s) sufficient to carry out the project shall be installed and maintained at fence crossing(s).

Any existing cattleguard(s) on the access road shall be repaired or replaced if they are damaged or have deteriorated beyond practical use. The operator shall be responsible for the condition of the existing cattleguard(s) that are in place and are utilized during lease operations.

A gate shall be constructed and fastened securely to H-braces.

Fence Requirement

Where entry is required across a fence line, the fence shall be braced and tied off on both sides of the passageway prior to cutting.

The operator shall notify the private surface landowner or the grazing allotment holder prior to crossing any fence(s).

Public Access

Public access on this road shall not be restricted by the operator without specific written approval granted by the Authorized Officer.



Figure 1 – Cross Sections and Plans For Typical Road Sections

VII. DRILLING

A. DRILLING OPERATIONS REQUIREMENTS

The BLM is to be notified a minimum of 4 hours in advance for a representative to witness:

- a. Spudding well
- b. Setting and/or Cementing of all casing strings
- c. BOPE tests

Eddy County Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

- 1. Due to recent H2S encounters in the salt formation, it is recommended that monitoring equipment be onsite for potential Hydrogen Sulfide prior to drilling out the surface shoe. If Hydrogen Sulfide is encountered, please report measurements and formations to the BLM.
- 2. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval.
- 3. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works are located, this does not include the dog house or stairway area.
- 4. The record of the drilling rate along with the CAL/GR/N well log run from TD to surface will be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.
- B. CASING

Changes to the approved APD casing and cement program require submitting a sundry and receiving approval prior to work. Failure to obtain approval prior to work will result in an Incident of Non-Compliance being issued.

Centralizers required on surface casing per Onshore Order 2.III.B.1.f.

Wait on cement (WOC) time for a primary cement job will be a minimum 18 hours

for a water basin, 24 hours in the potash area, or 500 pounds compressive strength, whichever is greater for all casing strings. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. See individual casing strings for details regarding lead cement slurry requirements.

No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.

Secretary's Potash

Possible water and brine flows in the Salado and Castile groups. Possible lost circulation and water flows in the Delaware and Bone Spring.

- 1. The 13-3/8 inch surface casing shall be set at approximately 650 feet (a minimum of 25 feet into the Rustler Anhydrite and above the salt) and cemented to the surface.
 - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.

b. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry.

- c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
- d. If cement falls back, remedial cementing will be done prior to drilling out that string.

9-5/8" casing is to be kept fluid filled while running into hole.

2. The minimum required fill of cement behind the 9-5/8 inch intermediate casing is:

Cement to surface. If cement does not circulate see B.1.a, c-d above. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to potash.

- 3. The minimum required fill of cement behind the 7 inch production casing is:
 - a. First stage to DV tool, cement shall:

- Cement to circulate. If cement does not circulate, contact the appropriate BLM office before proceeding with second stage cement job.
- b. Second stage above DV tool, cement shall:
- Cement to circulate. If cement does not circulate, contact the appropriate BLM office before proceeding with second stage cement job. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to potash.

A LEASE LINE ISOLATION PACKER MUST BE SET A MINIMUM OF 350' INSIDE UNIT BOUNDARY TO PREVENT DRAINAGE FROM ADJACENT FEDERAL LEASE. OPERATOR MUST CONFIRM LOCATION OF PACKER AND SUBMIT DOCUMENTATION TO THE BLM CARLSBAD OFFICE.

4. The minimum required fill of cement behind the 4-1/2 inch production liner is:

 \boxtimes Packer system to be used – No Cement required.

5. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.

C. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 2000 (2M) psi.
 5M system tested as a 2M.
 - a. For surface casing only: If the BOP/BOPE is to be tested against casing, the wait on cement (WOC) time for that casing is to be met (see WOC statement at start of casing section). Independent service company required.
- Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the 9-5/8 intermediate casing shoe shall be 3000 (3M) psi. 5M system tested as a 3M
- 4. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
 - a. Casing cut-off and BOP installation will not be initiated until the cement has had a minimum of 8 hours setup time for a water basin. The casing shall

remain stationary and under pressure for at least eight hours after the operator places the cement. In the potash area, the minimum time is 12 hours and the casing shall remain stationary and under pressure during this time period. Casing shall be under pressure if the operator uses some acceptable means of · holding pressure or if the operator employs one or more float valves to hold the cement in place. Testing the BOP/BOPE against a plug can commence after meeting the above conditions plus the BOP installation time.

- b. The tests shall be done by an independent service company utilizing a test plug.
- c. The results of the test shall be reported to the appropriate BLM office.
- d. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- e. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug.

D. DRILL STEM TEST

If drill stem tests are performed, Onshore Order 2.III.D shall be followed.

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VIII. PRODUCTION (POST DRILLING)

A. WELL STRUCTURES & FACILITIES

Placement of Production Facilities

Production facilities should be placed on the well pad to allow for maximum interim recontouring and revegetation of the well location.

Containment Structures

The containment structure shall be constructed to hold the capacity of the entire contents of the largest tank, plus 24 hour production, unless more stringent protective requirements are deemed necessary by the Authorized Officer.

Painting Requirement

All above-ground structures including meter housing that are not subject to safety requirements shall be painted a flat non-reflective paint color Shale Green, Munsell Soil Color Chart # 5Y 4/2

B. **PIPELINES – 2 7/8"** Surface Steel Flowline

STANDARD STIPULATIONS FOR SURFACE INSTALLED PIPELINES

A copy of the grant and attachments, including stipulations, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. The holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 <u>et seq</u>. (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR, Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR, Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, <u>et seq</u>. or the Resource Conservation and Recovery Act, 42 U.S.C. 6901, <u>et seq</u>.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to activity of the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. The holder shall be liable for damage or injury to the United States to the extent provided by 43 CFR Sec. 2883.1-4. The holder shall be held to a standard of strict liability for damage or injury to the United States resulting from pipe rupture, fire, or spills caused or substantially aggravated by any of the following within the right-of-way or permit area:

a. Activities of the holder including, but not limited to construction, operation, maintenance, and termination of the facility.

- b. Activities of other parties including, but not limited to:
 - (1) Land clearing.
 - (2) Earth-disturbing and earth-moving work.
 - (3) Blasting.
 - (4) Vandalism and sabotage.
- c. Acts of God.

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The maximum limitation for such strict liability damages shall not exceed one million dollars (\$1,000,000) for any one event, and any liability in excess of such amount shall be determined by the ordinary rules of negligence of the jurisdiction in which the damage or injury occurred.

This section shall not impose strict liability for damage or injury resulting primarily from an act of war or from the negligent acts or omissions of the United States.

5. If, during any phase of the construction, operation, maintenance, or termination of the pipeline, any oil, salt water, or other pollutant should be discharged from the pipeline system, impacting Federal lands, the control and total removal, disposal, and cleaning up of such oil, salt water, or other pollutant, wherever found, shall be the responsibility of the holder, regardless of fault. Upon failure of the holder to control, dispose of, or clean up such discharge on or affecting Federal lands, or to repair all damages resulting therefrom, on the Federal lands, the Authorized Officer may take such measures as he deems necessary to control and clean up the discharge and restore the area, including, where appropriate, the aquatic environment and fish and wildlife habitats, at the full expense of the holder. Such action by the Authorized Officer shall not relieve the holder of any responsibility as provided herein.

6. All construction and maintenance activity will be confined to the authorized right-ofway width of <u>25</u> feet.

7. No blading or clearing of any vegetation will be allowed unless approved in writing by the Authorized Officer.

8. The holder shall install the pipeline on the surface in such a manner that will minimize suspension of the pipeline across low areas in the terrain. In hummocky of duney areas, the pipeline will be "snaked" around hummocks and dunes rather then suspended across these features.

9. The pipeline shall be buried with a minimum of $\underline{24}$ inches under all roads, "two-tracks," and trails. Burial of the pipe will continue for 20 feet on each side of each crossing. The condition of the road, upon completion of construction, shall be returned to at least its former state with no bumps or dips remaining in the road surface.

10. The holder shall minimize disturbance to existing fences and other improvements on

public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting of the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

11. In those areas where erosion control structures are required to stabilize soil conditions, the holder will install such structures as are suitable for the specific soil conditions being encountered and which are in accordance with sound resource management practices.

12. Excluding the pipe, all above-ground structures not subject to safety requirement shall be painted by the holder to blend with the natural color of the landscape. The paint used shall be a color which simulates "Standard Environmental Colors" – **Shale Green**, Munsell Soil Color No. 5Y 4/2; designated by the Rocky Mountain Five State Interagency Committee.

13. The pipeline will be identified by signs at the point of origin and completion of the right-of-way and at all road crossings. At a minimum, signs will state the holder's name, BLM serial number, and the product being transported. Signs will be maintained in a legible condition for the life of the pipeline.

14. The holder shall not use the pipeline route as a road for purposes other than routine maintenance as determined necessary by the Authorized Officer in consultation with the holder. The holder will take whatever steps are necessary to ensure that the pipeline route is not used as a roadway.

15. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the authorized officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the authorized officer. An evaluation of the discovery will be made by the authorized officer to determine appropriate cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the authorized officer after consulting with the holder.

C. ELECTRIC LINES –

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STANDARD STIPULATIONS - OVERHEAD ELECTRIC DISTRIBUTION LINES

A copy of the grant and attachments, including stipulations, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

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2. The holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 <u>et seq</u>. (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR, Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR, Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, <u>et seq</u>. or the Resource Conservation and Recovery Act, 42 U.S.C. 6901, <u>et seq</u>.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. There will be no clearing or blading of the right-of-way unless otherwise agreed to in writing by the Authorized Officer.

5. Powerlines shall be constructed in accordance to standards outlined in "Suggested Practices for Raptor Protection on Powerlines, " Raptor Research Foundation, Inc., 1981. The holder shall assume the burden and expense of proving that pole designs not shown in the above publication are "raptor safe." Such proof shall be provided by a raptor expert approved by the Authorized Officer. The BLM reserves the right to require modification or additions to all powerline structures placed on this right-of-way, should they be necessary to ensure the safety of large perching birds. Such modifications and/or additions shall be made by the holder without liability or expense to the United States.

6. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

7. The BLM serial number assigned to this authorization shall be posted in a permanent, conspicuous manner where the power line crosses roads and at all serviced facilities. Numbers will be at least two inches high and will be affixed to the pole nearest the road crossing and at the facilities served.

8. Upon cancellation, relinquishment, or expiration of this grant, the holder shall comply with those abandonment procedures as prescribed by the Authorized Officer.

9. All surface structures (poles, lines, transformers, etc.) shall be removed within 180 days of abandonment, relinquishment, or termination of use of the serviced facility or facilities or within 180 days of abandonment, relinquishment, cancellation, or expiration of this grant, whichever comes first. This will not apply where the power line extends service to an active, adjoining facility or facilities.

10. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the Authorized Officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery will be made by the Authorized Officer to determine appropriate actions to prevent the loss of significant cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the Authorized Officer after consulting with the holder.

11. Special Stipulations:

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- Limit all disturbance to authorized width of approved access road.
- For reclamation remove poles, lines, transformer, etc. and dispose of properly.
- Fill in any holes from the poles removed.

IX. INTERIM RECLAMATION

During the life of the development, all disturbed areas not needed for active support of production operations should undergo interim reclamation in order to minimize the environmental impacts of development on other resources and uses.

Within six (6) months of well completion, operators should work with BLM surface management specialists (Jim Amos: 575-234-5909) to devise the best strategies to reduce the size of the location. Interim reclamation should allow for remedial well operations, as well as safe and efficient removal of oil and gas.

During reclamation, the removal of caliche is important to increasing the success of revegetating the site. Removed caliche that is free of contaminants may be used for road repairs, fire walls or for building other roads and locations. In order to operate the well or complete workover operations, it may be necessary to drive, park and operate on restored interim vegetation within the previously disturbed area. Disturbing revegetated areas for production or workover operations will be allowed. If there is significant disturbance and

loss of vegetation, the area will need to be revegetated. Communicate with the appropriate BLM office for any exceptions/exemptions if needed.

All disturbed areas after they have been satisfactorily prepared need to be reseeded with the seed mixture provided below.

Upon completion of interim reclamation, the operator shall submit a Sundry Notices and Reports on Wells, Subsequent Report of Reclamation (Form 3160-5).

X. FINAL ABANDONMENT & RECLAMATION

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> At final abandonment, well locations, production facilities, and access roads must undergo "final" reclamation so that the character and productivity of the land are restored.

Earthwork for final reclamation must be completed within six (6) months of well plugging. All pads, pits, facility locations and roads must be reclaimed to a satisfactory revegetated, safe, and stable condition, unless an agreement is made with the landowner or BLM to keep the road and/or pad intact.

After all disturbed areas have been satisfactorily prepared; these areas need to be revegetated with the seed mixture provided below. Seeding should be accomplished by drilling on the contour whenever practical or by other approved methods. Seeding may need to be repeated until revegetation is successful, as determined by the BLM.

Operators shall contact a BLM surface protection specialist prior to surface abandonment operations for site specific objectives (Jim Amos: 575-234-5909).

Ground-level Abandoned Well Marker to avoid raptor perching: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well.

Seed Mixture for LPC Sand/Shinnery Sites

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The holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)* per acre. There shall be <u>no</u> primary or secondary noxious weeds in the seed mixture. Seed will be tested and the viability testing of seed will be done in accordance with State law(s) and within nine (9) months prior to purchase. Commercial seed will be either certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be doubled. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed* per acre:

Species	<u>lb/acre</u>
Plains Bristlegra	ss 5lbs/A
Sand Bluestem	5lbs/A
Little Bluestem	3lbs/A
Big Bluestem	6lbs/A
Plains Coreopsis	2lbs/A
Sand Dropseed	1lbs/A

*Pounds of pure live seed:

Pounds of seed x percent purity x percent germination = pounds pure live seed