Susana Martinez NEW Governor **David Martin** Jami Bailey, Division Director Cabinet Secretary-Designate **Oil Conservation Division** Brett F. Woods, Ph.D. **Deputy Cabinet Secretary** New Mexico Oil Conservation Division approval and conditions listed below are made in accordance with OCD Rule 19.15.7.11 and are in addition to the actions approved by BLM on the following <u>3160-3</u> APD form. Operator Signature Date: 8 Well information; \_\_\_\_, Well Name and Number <u>( NACO 2306 - OBE</u> #267 H Operator WPX API#<u>30.039-31267</u>, Section 8, Township <u>23</u> NS, Range <u>6</u> EN Conditions of Approval: (See the below checked and handwritten conditions) Notify Aztec OCD 24hrs prior to casing & cement. Hold C-104 for directional survey & "As Drilled" Plat b/ Hold C-104 for(NSL, NSP)DHC Spacing rule violation. Operator must follow up with change of status notification on other well 0 to be shut in or abandoned Regarding the use of a pit, closed loop system or below grade tank, the operator must comply 0 with the following as applicable: A pit requires a complete C-144 be submitted and approved prior to the construction or use of the pit, pursuant to 19.15.17.8.A A closed loop system requires notification prior to use, pursuant to 19.15.17.9.A A below grade tank requires a registration be filed prior to the construction or use of the below grade tank, pursuant to 19.15.17.8.C Once the well is spud, to prevent ground water contamination through whole or partial conduits 0 from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string Regarding Hydraulic Fracturing, review EPA Underground Injection Control Guidance 84 Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system.

NMOCD Approved by Signature

1220 South St. Francis Drive • Santa Fe, New Mexico 87505 Phone (505) 476-3460 • Fax (505) 476-3462 • www.emnrd.state.nm.us/ocd

				CONFIDENTIAL
Form 3160-3 (September 2001)			; /	FORM APPROVED OMB No. 1004-0136 Expires January 31, 2004
UNITED STATE		i him		-5. Lease Serial No.
DEPARTMENT OF THE I BUREAU OF LAND MANA				NMNM 28736
		AUG 14	2014	6. If Indian, Allottee or Tribe Name
APPLICATION FOR PERMIT TO D	RILL OR F	REENTER		
la. Type of Work: 🛛 DRILL 🛛 🗍 REENTE	ED IN	به افاد بر در و و و و و و و و و و و و و و و و و و	ميادونر» لد <u>و</u>	7. If Unit or CA Agreement, Name and No.
IA, Type of work.	in U	ام ا دەلارىغانچا قايچانىيەتچانچا	فالأف لي مناد فاساد	NE Chaco COM NMNM-132829
1b. Type of Well: 🛛 Oil Well 📋 Gas Well 🔲 Other		Single Zone 🔲 Multi	iple Zone	8. Lease Name and Well No. Chaco 2306-08E #267H
2. Name of Operator				9. API Well No. 30 - 039 - 31267
WPX Energy Production. LLC 3a. Address	3b Phone N	0. (include area code)	· <u> </u>	10. Field and Pool, or Exploratory
P.O. Box 640 Aztec, NM 87410	(505) 333-			Counselors Gallup-Dakota
4. Location of Well (Report location clearly and in accordance with any			•=•. •	11. Sec., T., R., M., or Blk. and Survey or Area
At surface 1435' FNL & 174' FWL, sec 8, T23N, R6W	-	·		
At proposed prod. zone 2587' FSL & 227' FEL, sec 8, T23N, F	R6W			SHL: Section 8, T23N, R6W BHL: Section 8, T23N, R6W
14. Distance in miles and direction from nearest town or post office*		·		12. County or Parish 13. State
approximately 4 miles northeast of Lybrook, New Mexico				Rio Arriba County NM
15. Distance from proposed*	16. No. of	Acres in lease	17. Spacin	g Unit dedicated to this well
location to nearest property or lease line, ft.				Co.
(Also to nearest drig. unit line, if any) 174' 18. Distance from proposed location*	400 19. Propos	ad Donth		240 acres
to nearest well, drilling, completed,	19. 110005	ed Depin	20. BLM/E	AUC AUC
applied for, on this lease, ft. 22'	11,120' N	1D / 5,463' TVD	UTB00	
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	1	ximate date work will s	tart*	g Unit dedicated to this well 240 acres BIA Bond No. on file 23. Estimated duration 1 month
<u>6845' GR</u>	October 1,			1 month
		chments		
The following, completed in accordance with the requirements of Onsho	re Oil and Gas	Order No.1, shall be att	ached to this	form:
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> </ol>		Item 20 above).		unless covered by an existing bond on file (see
3. A Surface Use Plan (if the location is on National Forest System SUPO shall be filed with the appropriate Forest Service Office).		5. Operator certifica 6. Such other site s authorized office	pecific infor	rmation and/or plans as may be required by the
25. Signature	Name	e (Printed/Typed)		Date
and troom	Larry	Higgins		8/14/2014
[Title				
Regulatory Specialist		(D)   1/2		
Approved by (Signature	Name	e (Printed/Typed)		Date 8/27/14
Title AFM	Offic	FFG		
Application approval does not warrant or certify that the applicant holds operations thereon. Conditions of approval, if any, are attached.	legal or equita	ble title to those rights in	the subject h	ease which would entitle the applicant to conduct
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make in States any false, fictitious or fraudulent statements or representations as to			l willfully to	make to any department or agency of the United
*(Instructions on reverse)				
WPX Energy Production, LLC, proposes to develop the Lybrook C accordance with the attached drilling and surface use plans.	Sallup and Co	ounselors Gallup-Dakc	ota formatior	ns at the above described location in
The well pad surface is under jurisdiction of the BLM and is co-loc	ated with the	e Chaco 2306-08E #19	97H, 198H a	nd 266H.
This location has been archaeologically surveyed by La Plata Arc	haeological C	Consultants. Copies of	their report	have been submitted directly to the BLM.
A 550' access road is needed.				
There will be 772' of pipeline associated with these wells and it is	all on lease.	Pipeline plats are atta	ched.	
1				

NMOCDA	1

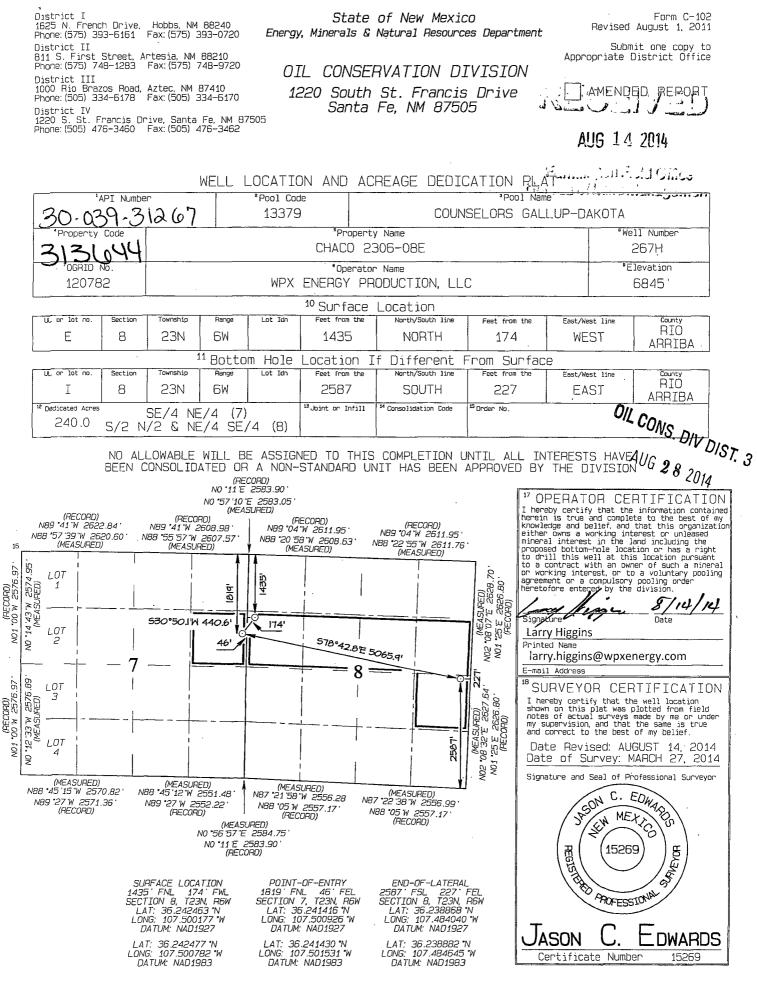
۰,

 $(1-\frac{1}{2})^{2} \leq 1 \leq 1$ 

• ,

DRILLING OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS" This action is subject to technical and procedural review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4 BLM'S AFTROVAL OR ACCEPTANCE OF THIS ACTION DOES NOT RELIEVE THE LESSEE AND OPERATOR FROM OBTAINING ANY OTHER AUTHORIZATION REQUIRED FOR OPERATIONS ON FEDERAL AND INDIAN LANDS

۲



.

#### APD Certification:

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

Executed this <u>14th</u> day of <u>August</u>, 2014.

Name Larry Higgins

Position Title \_ Regulatory Specialist\_\_\_\_

Address \_ P.O. Box 640, Aztec, NM 87410\_\_\_\_

Telephone \_(505) 333-1808\_\_\_\_

Field representative (if not above signatory)

E-mail \_larry.higgins@wpxenergy.com\_\_\_\_

Larry Higgins Regulatory Spec. WPX Energy Production, LLC

Date: 08/14/14

# WPXENERGY

#### WPX ENERGY

#### **Operations Plan**

#### (Note: This procedure will be adjusted on site based upon actual conditions)

<u>DATE:</u>	8/1//2014	FIELD: Lybrook (Gallu	p) / Counselors (Gallup-Dakota)
WELL NAME:	Chaco 2306-08E #267H	SURFACE:	BLM
SH Location:	SWNW Sec 8 -23N -06W	ELEVATION:	6845' GR
BH Location:	NESE Sec 8 -23N -07W Rio Arriba Co, NM	MINERALS:	BLM
MEASURED DEPTH:	11,120'	LEASE #:	NMNM 028736

I. <u>GEOLOGY:</u> Surface formation – San Jose

A. FORMATION TOPS: (KB)

Name	MD	TVD	Name	ŅD	TVD
Ojo Alamo	1377	1366	Point Lookout	4322	4215
Kirtland	1733	1710	Mancos	4555	4443
Picture Cliffs	1990	1959	Kickoff Point	4985	4871
Lewis	2076	2042	Top Target	5696	5445
Chacra	2438	2392	Landing Point	6054	5538
Cliff House	3556	3473	Base Target	6054	5538
Menefee	3579	3496			
			TD	11120	5463

- B. MUD LOGGING PROGRAM: Mudlogger on location from surface csg to TD.
- C. LOGGING PROGRAM: LWD GR from surface casing to TD.
- D. **NATURAL GAUGES:** Gauge any noticeable increases in gas flow. Record all gauges in Tour book and on morning reports.

#### II. DRILLING

- A. <u>MUD PROGRAM</u>: LSND mud (WBM) will be used to drill the 12-1/4" Surface hole, the 8 ¾" Directional Vertical hole, and the curve portion of the wellbore. A LSND (WBM) or (OBM) will be used to drill the lateral portion of well. Treat for lost circulation as necessary. Obtain 100% returns prior to cementing. Notify Engineering of any mud losses.
- B. <u>BOP TESTING</u>: While drill pipe is in use, the pipe rams and the blind rams will be function tested once each trip. The anticipated reservoir is expected to be less than 1300 psi, so the BOPE will be tested to 250 psi (Low) for 5 minutes and 1500 psi (High) for 10 minutes. Pressure test surface casing to 600 psi for 30 minutes and intermediate casing to 1500 psi for 30 minutes. Utilize a BOPE Testing Unit with a recording chart and appropriate test plug for testing. The drum brakes will be inspected and tested each tour. All tests and inspections will be recorded in the tour book as to time and results.

NOTE: Vertical portion of the well (8-3/4 in.) will be directionally drilled as per attached Directional Plan to +/- 4,985' (MD) / 4,871' (TVD). Curve portion of wellbore will be drilled and landed at +/- 90 deg. at +/- 6,054' (MD) / 5,538' (TVD). 7 in. csg will be set at this point. A 6-1/8" Lateral will be drilled as per the attached Directional Plan to +/- 11,120' (MD) / 5,463' (TVD). Will run 4-1/2 in. Production Liner from +/- 5,904 ft. to TD and cemented. Liner will be tied back to surface w / 4-1/2" Casing for stimulation / testing, then removed from the well.

#### III. MATERIALS

#### A. CASING PROGRAM:

CASING TYPE	OH SIZE (IN)	DEPTH (MD) (FT)	CASING SIZE (IN)	WEIGHT(LB)	<b>GRADE</b>
Surface	12.25"	400'+	9.625"	36#	J-55
Intermediate	8.75"	6,054'	7"	23#	K-55
Prod. Liner	6.125"	5,904' - 11,120'	4-1/2"	11.6#	N-80
Tie-Back String	N/A	Surf 5851'	4-1/2"	11.6#	N-80

#### B. FLOAT EQUIPMENT:

- 1. <u>SURFACE CASING</u>: 9-5/8" notched regular pattern guide shoe. Run (1) standard centralizer on each of the bottom (4) joints of Surface Casing.
- INTERMEDIATE CASING: 7" cement nose guide shoe with a self-fill insert float. Place float collar one joint above the shoe. Install (1) centralizer on each of the bottom (3) joints and one standard centralizer every (3) joints to 2,500 ft. Run (1) centralizer at 2,700 ft., 2,500 ft., 2,300ft., 2,000ft., 1,500 ft., and 1,000 ft.
- <u>PRODUCTION LINER</u>: Run 4-1/2" Liner with cement nose guide Float Shoe + 2jts. of 4-1/2" casing + Landing Collar + 4-1/2" pup joint + (2) RSI (Sliding Sleeves) positioned inside the 330ft Hard line. Centralizer program will be determined by Wellbore condition and when Lateral is evaluated by Geoscientists and Reservoir Engineers. Set seals on Liner Hanger. Test TOL to 1500 psi for 15 minutes.
- 4. <u>TIE-BACK CASING:</u> None

#### C. **CEMENTING:**

#### (Note: Volumes may be adjusted onsite due to actual conditions)

- <u>SURFACE:</u> 10 bbl Fr Water Spacer + 190 sx (222.3 cu.ft.) of "Premium Cement" + 2% Calcium Chloride Cement + 0.125# pps of Poly-E-Flake, 15.8 #/gal (1.17 cu ft./sk, Vol 39.58 Bbls.). The 100% excess should circulate cement to the surface. WOC 12 hours. Test csg to 600psi. Total Volume: (222.3 cu-ft/190 sx/39.6 Bbls). TOC at Surface.
- INTERMEDIATE: 20 bbl (112 cu-ft) Mud Flush III spacer + Lead: 850 sx Foamed 50/50 Poz Cement. 13.0 ppg + 0.1% Halad 766 + 0.2% Versaset + 1.5% Chem-Foamer 760 (Yield :1.43 cu-ft/ sk. / Vol: 1216 cu-ft / 216.5 Bbls.) + TAIL: 100 sx 13.5 #/gal. + 0.2% Versaset + 0.15% HALAD-766 (Yield: 1.28 cu-ft / sk / Vol: 128 cu-ft / 22.8 Bbls.). + Fresh Water Displacement (1,362 cu-ft / +/- 242 Bbls) + 100 sx Top-Out Cement Premium: Yield: (1.17 cu-ft/ sk / (Vol: 117 cu-ft / 20.8 Bbls). Test Casing to 1500 PSI for 30 minutes. Total Cement Volume: (1050 sx / 1461 cu-ft / 260 bbls). Mix with +/- 84,000 SCF Nitrogen. TOC at surface.
- <u>PRODUCTION LINER</u>: STAGE 1:10 bbl (56.cu-ft) Fr Water Spacer. STAGE 2:40 bbl 9.5 ppg (224.6 cu-ft) Tuned Spacer III + 0.5 gal/bbl Musol + 38.75 ppb Barite + 0.5 gal/bbl SEM-7. STAGE 3: 10 bbl Fr Water Spacer. STAGE 4: Lead Cement: 50 / 50 Poz Premium + 0.2% Versaset + 0.2% Halad -766, Yield 1.43 cu ft/sk, 13.0 ppg, (10 sx / 14.3 cu ft. / 2.5 bbls). STAGE 5: 200 sx. Foamed Lead Cement: 50 / 50 Poz Standard + 0.2% Versaset + 0.2% HALAD-766 + 1.5% Chem-Foamer 760. Yield 1.97 cu-ft/sk. 13.0 ppg (200 sx / 394 cu-ft. / 70.2 bbls.). STAGE 6: Tail Cement : 100 sx. 50/50 Poz Standard + 0.2% Versaset + 0.05% HALAD-766 + .05% SA-1015, Weight: 13.5 ppg ( 100 sx / Yield 1.28 cu ft/sk. / 128 cu ft. / 22.8 bbls) STAGE 7: Displace w/ +/- 137 bbl Fr Water. Total Cement ( 536.3 cu ft / 95.5 bbls). Mix Foamed Cement w/ +/- 75,000 SCF Nitrogen. Est. TOC +/- 5,604 ft.

#### IV. COMPLETION

#### A. <u>CBL</u>

1. Run CCL for perforating.

#### B. PRESSURE TEST

1. Pressure test 4-1/2" casing to 4500 psi max, hold at 1500 psi for 30 minutes. Increase pressure to Open RSI sleeves.

#### C. STIMULATION

- 1. Stimulate with approximately 2,805,000# 20/40 mesh sand and 340,000# 16/30 mesh sand in 619,113 gallons water with 42,696 mscf N2 for 17 stages.
- 2. Isolate stages with flow through frac plug.
- 3. Drill out frac plugs and flowback lateral.

#### D. RUNNING TUBING

- 1. <u>Production Tubing</u>: Run 2-7/8", 6.5#, J-55, EUE tubing with a SN on top of bottom joint. Land tubing near Top of Liner point of curve (~5,800' MD).
- Although this horizontal well will be drilled past the applicable setbacks, an unorthodox location application is not required because the completed interval in this well, as defined by 19.15.16.7 B(1) NMAC, will be entirely within the applicable setbacks. This approach complies with all applicable rules, including 19.15.16.14 A(3) NMAC, 19.15.16.14 B(2) NMAC, 19.15.16.15 B(2)NMAC, and 19.15.16.15. B(4) NMAC.

#### NOTE:

Installation of RSI sleeves at Toe of Lateral.

#### Proposed Operations:

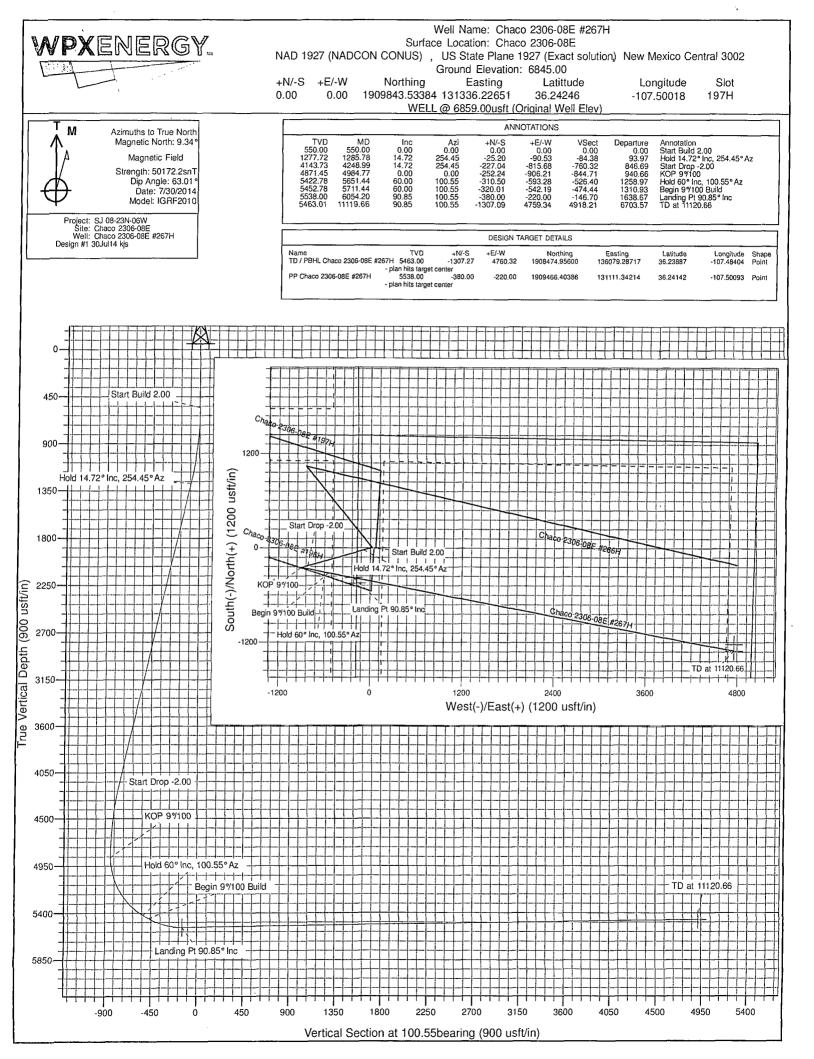
A 4-1/2" 11.6# N-80 Liner will be run to TD and landed +/- 150 ft. into the 7" 23# K-55 Intermediate casing (set at 6,054 ft. MD) with a Liner Hanger and pack-off assembly then cemented to +/- 300 ft above the liner hanger. TOL will be +/- 5,904 ft. (MD) +/- 78 degree angle. TOC: +/- 5,604 ft. (MD).

After cementing and TOL clean up operations are complete, the TOL will be tested to 1500 psi (per BLM).

A 4-1/2" 11.6# N-80 tie-back string with seal assembly will be run and stung into the PBR of the liner hanger, tested to 1500 PSI and hung off at the surface.

The Drilling Rig will be rigged down at this point and Completion operations will begin. After Stimulation and Testing operations are complete the 4-1/2" tie-back string will be removed from the well.

Note: Changes to formation tops, casing landing points, well TD and Directional Plan.





# SAN JUAN BASIN

SJ 08-23N-06W Chaco 2306-08E Chaco 2306-08E #267H - Slot 197H

Wellbore #1

Plan: Design #1 30Jul14 kjs

# **Standard Planning Report - Geographic**

31 July, 2014

WPXEP	1 Ero	Y			WPX	•				
E T	<del>ر بر ایک میں</del> بر ایک دیک		·		-	Geographic				
Database: Company: Project: Site: Well: Wellbore: Design:	SAN SJ 08 Chac Chac Wellt	IPASS-PICEAN JUAN BASIN 8-23N-06W 20 2306-08E 20 2306-08E #2 00re #1 gn #1 30Jul14 k	ICE 167H		Local Co TVD Refe MD Refe North Re	ence:	rence:	Well Chaco 23 WELL @ 6859 WELL @ 6859 True Minimum Curv	06-08E #267F 00usft (Origin 00usft (Origin	l - Slot 197H al Well Elev)
Project	SJ 08-	-23N-06W, Rio	Arriba Count	ty, NM						
Map System: Geo Datum: Map Zone:	NAD 19	te Plane 1927 ( 027 (NADCON ( exico Central 30	CONUS)	n)	System Da	itum:	M	ean Sea Level		
Site	Chaco	2306-08E							····· ,	
Site Position: From: Position Uncerta		t/Long 0.0	Eas	thing: sting: t Radius:		5.37814 usft 3.96023 usft 13.200 in	Latitude: Longitude: Grid Converg	gence:		36.24 -107.49 -0.7
Well	Chaco	2306-08E #267	7H - Slot 197	Ή						
Well Position	+N/-S +E/-W			Northing: Easting:	,	909,843.53384 131,336.22651		itude: 1gitude:		36.24
Position Uncerta				Wellhead Elevatio				ound Level:		6,845.00
Magnetics	 Mc	odel Name IGRF2010	Sam	7/30/2014	Declina (°)	9.34	Dip 4 ('	Angle *) 63.01		Strength nT) 50,172
Audit Notes:	Design	n #1 30Jul14 kjs		ase: PL	AN	Tie	On Depth:		0.00	
Audit Notes: Version:	Desigr				AN +N/-S (usft) 0.00		/-W sft)	(be	0.00 rection earing) 00.55	
Design Audit Notes: Version: Vertical Section: Plan Sections	Desigr		Pha Depth From ( (usft)		+N/-S (usft)	+E. (us	/-W sft)	(be	rection earing)	
Audit Notes: /ersion: /ertical Section: /lan Sections Measured	Design Design Clination (°)		Pha Depth From ( (usft)		+N/-S (usft)	+E. (us	/-W sft)	(be	rection earing)	Target
Audit Notes: /ersion: /ertical Section: 	nclination	Azimuth	Pha Depth From ( (usft) 0.00 Vertical Depth	+N/-S (usft)	+N/-S (usft) 0.00 +E/-W	Dogleg Rate	-W sft) 00 Build Rate	(be 1) Turn Rate	rection earing) 00.55 TFO	Target
Vudit Notes: /ersion: /ertical Section: lan Sections Measured Depth Ir (usft) 0.00 550.00	nclination (°) 0.00 0.00	Azimuth (bearing) 0.00 0.00	Pha Depth From ( (usft) 0.00 Vertical Depth (usft) 0.00 550.00	+N/-S (usft) 	+N/-S (usft) 0.00 +E/-W (usft) 0.00 0.00	+E, (us 0,1 Dogleg Rate (°/100usft) 0,00 0,00	Build Rate (°/100usft) 0.00 0.00	(be 11 Turn Rate (°/100usft) 0.00 0.00	rection saring) 00.55 TFO (°) 0.00 0.00	Target
Audit Notes: /ersion: /ertical Section: lan Sections Measured Depth Ir (usft) 0.00 550.00 1,285.78	nclination (°) 0.00 0.00 14.72	Azimuth (bearing) 0.00 0.00 254.45	Pha Depth From ( (usft) 0.00 Vertical Depth (usft) 0.00 550.00 1,277.72	<b>+N/-S</b> (usft) 0.00 0.00 -25.20	+N/-S (usft) 0.00 +E/-W (usft) 0.00 0.00 -90.53	+E, (us 0,1 Dogleg Rate (°/100usft) 0.00 0.00 2.00	Build Rate (°/100usft) 0.00 0.00 2.00	(be 11 Turn Rate (°/100usft) 0.00 0.00 0.00	rection saring) 00.55 TFO (°) 0.00 0.00 254.45	Target
Audit Notes: /ersion: /ertical Section: lan Sections Measured Depth Ir (usft) 0.00 550.00	nclination (°) 0.00 0.00	Azimuth (bearing) 0.00 0.00	Pha Depth From ( (usft) 0.00 Vertical Depth (usft) 0.00 550.00	+N/-S (usft) 0.00 0.00 -25.20 -227.04	+N/-S (usft) 0.00 +E/-W (usft) 0.00 0.00	+E, (us 0,1 Dogleg Rate (°/100usft) 0,00 0,00	Build Rate (°/100usft) 0.00 0.00	(be 11 Turn Rate (°/100usft) 0.00 0.00	rection saring) 00.55 TFO (°) 0.00 0.00	Target
Audit Notes: /ersion: /ertical Section: /lan Sections Measured Depth Ir (usft) 0.00 550.00 1,285.78 4,248.99	nclination (°) 0.00 0.00 14.72 14.72	Azimuth (bearing) 0.00 0.00 254.45 254.45	Pha Depth From ( (usft) 0.00 Vertical Depth (usft) 0.00 550.00 1,277.72 4,143.73	<b>+N/-S</b> (usft) 0.00 0.00 -25.20 -227.04 -252.24	+N/-S (usft) 0.00 +E/-W (usft) 0.00 0.00 -90.53 -815.68	+E, (us 0,1 Dogleg Rate (°/100usft) 0.00 0.00 2.00 0.00	Build Rate (°/100usft) 0.00 0.00 2.00 0.00	(be 11 Turn Rate (°/100usft) 0.00 0.00 0.00 0.00	rection saring) 00.55 TFO (°) 0.00 0.00 254.45 0.00	Target
Audit Notes: Version: Vertical Section: Van Sections Measured Depth Ir (usft) 0.00 550.00 1,285.78 4,248.99 4,984.77 5,651.44 5,711.44	<b>nclination</b> (°) 0.00 0.00 14.72 14.72 0.00	Azimuth (bearing) 0.00 0.00 254.45 254.45 0.00	Pha Depth From ( (usft) 0.00 Vertical Depth (usft) 0.00 550.00 1,277.72 4,143.73 4,871.45	<b>+N/-S</b> (usft) 0.00 0.00 -25.20 -227.04 -252.24 -310.50 -320.01	+N/-S (usft) 0.00 +E/-W (usft) 0.00 0.00 -90.53 -815.68 -906.21 -593.28 -542.19	+E, (us 0,1 Dogleg Rate (°/100usft) 0.00 0.00 2.00 0.00 2.00	Build Rate (°/100usft) 0.00 0.00 2.00 0.00 -2.00	(be 1) Turn Rate (°/100usft) 0.00 0.00 0.00 0.00 0.00	rection saring) 00.55 TFO (°) 0.00 0.00 254.45 0.00 180.00	Target
Audit Notes: /ersion: /ertical Section: /lan Sections Measured Depth Ir (usft) 0.00 550.00 1,285.78 4,248.99 4,984.77 5,651.44	<b>nclination</b> (°) 0.00 0.00 14.72 14.72 14.72 0.00 60.00	Azimuth (bearing) 0.00 0.00 254.45 254.45 0.00 100.55	Pha Depth From ( (usft) 0.00 Vertical Depth (usft) 0.00 550.00 1,277.72 4,143.73 4,871.45 5,422.78	<b>+N/-S</b> (usft) 0.00 0.00 -25.20 -227.04 -252.24 -310.50 -320.01 -380.00	+N/-S (usft) 0.00 +E/-W (usft) 0.00 0.00 -90.53 -815.68 -906.21 -593.28	+E, (us 0,1 Dogleg Rate (°/100usft) 0.00 0.00 2.00 0.00 2.00 9.00	Build Rate (°/100usft) 0.00 0.00 2.00 0.00 -2.00 9.00	(be 1) Turn Rate (*/100usft) 0.00 0.00 0.00 0.00 0.00 0.00 0.00	rection saring) 00.55 TFO (°) 0.00 0.00 254.45 0.00 180.00 100.55 0.00 0.00	Target

.



### WPX

### Planning Report - Geographic

·- ' .- <u>5</u>\*2 ు యోగాలు లు సరియోగాలో జిల్లాలు లు మిరిలించింది. (2) A set of the se ÷ ... COMPASS-PICEANCE Local Co-ordinate Reference: Well Chaco 2306-08E #267H - Slot 197H Database: Company: SAN JUAN BASIN TVD Reference: WELL @ 6859.00usft (Original Well Elev) SJ 08-23N-06W Project: MD Reference: WELL @ 6859.00usft (Original Well Elev) Chaco 2306-08E ;Site: North Reference: True Chaco 2306-08E #267H Well: Survey Calculation Method: Minimum Curvature Wellbore: Wellbore #1 Design #1 30Jul14 kjs Design: a the content of the content of the content of a second second structure of the second s ----

Planned Survey

Measured			Vertical	_		Мар	Мар		
Depth (usft)	Inclination (°)	Azimuth (bearing)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
0.00	0.00	0.00	0.00	0.00	0.00	1,909,843.53384	131,336.22651	36.24246	-107.50018
Original	PP 267H - Ori	ginal TD / PB	HL 267H						1
200.00	0.00	0.00	200.00	0.00	0.00	1,909,843.53384	131,336.22651	36.24246	-107.50018
400.00	0.00	0.00	400.00	0.00	0.00	1,909,843.53384	131,336,22651	36.24246	-107.50018
550.00	0.00	0.00	550.00	0.00	0.00	1,909,843.53384	131,336.22651	36.24246	-107.50018
Start Bui	ld 2.00								
600.00	1.00	254,45	600.00	-0.12	-0.42	1,909,843.42227	131,335.80469	36.24246	-107.50018
800.00	5.00	254.45	799.68	-2.92	-10.50	1,909,840.74635	131,325.68753	36.24245	-107.50022
1,000.00	9.00	254.45	998.15	-9.46	-33.98	1,909,834.51520	131,302.12873	36.24243	-107.50030
1,200.00	13.00	254.45	1,194.44	-19.69	-70.74	1,909,824.75919	131,265.24307	36.24241	-107.50042
1,285.78	14.72	254.45	1,277.72	-25.20	-90.53	1,909,819.50573	131,245.38069	36.24239	-107.50049
Hold 14.7	2º Inc, 254.4	5° Az							}
1,400.00	14.72	254.45	1,388.19	-32.98	-118.48	1,909,812.08691	131,217.33154	36.24237	-107.50058
1,600.00	14.72	254.45	1,581.63	-46.60	-167.42	1,909,799.09619	131,168.21603	36.24233	-107.50075
1,800.00	14.72	254,45	1,775.07	-60.22	-216.37	1,909,786.10546	131,119.10051	36.24230	-107.50092
2,000.00	14.72	254.45	1,968.51	-73.85	-265.31	1,909,773.11475	131,069.98500	36.24226	-107.50108
2,200.00	14.72	254.45	2,161.95	-87.47	-314.25	1,909,760.12403	131,020.86949	36.24222	-107.50125
2,400.00	14.72	254.45	2,355.39	-101.09	-363.20	1,909,747.13330	130,971.75398	36.24218	-107.50141
2,600.00	14.72	254.45	2,548.83	-114.72	-412.14	1,909,734.14258	130,922.63847	36.24215	-107.50158
2,800.00	14.72	254.45	2,742.27	-128.34	-461.09	1,909,721.15186	130,873.52295	36.24211	-107.50175
3,000.00	14.72	254.45	2,935.71	-141.96	-510.03	1,909,708.16113	130,824.40745	36.24207	-107.50191
3,200.00	14.72	254.45	3,129.15	-155.59	-558.97	1,909,695.17041	130,775.29194	36.24203	-107.50208
3,400.00	14.72	254.45	3,322.59	-169.21	-607.92	1,909,682.17968	130,726.17643	36.24200	-107.50224
3,600.00	14.72	254.45	3,516.03	-182.83	-656.86	1,909,669.18896	130,677.06092	36.24196	-107.50241
3,800.00	14.72	254.45	3,709.47	-196.46	-705.81	1,909,656.19824	130,627.94541	36.24192	-107.50258
4,000.00	14.72	254.45	3,902.91	-210.08	-754.75	1,909,643.20751	130,578.82989	36.24188	-107.50274
4,200.00	14.72	254.45	4,096.35	-223.70	-803.69	1,909,630.21679	130,529.71438	36.24185	-107.50291
4,248.99	14.72	254.45	4,143.73	-227.04	-815.68	1,909,627.03468	130,517.68340	36.24184	-107.50295
Start Dro	o -2.00								
4,400.00	11.70	254.45	4,290.73	-236.29	-848.91	1,909,618.21469	130,484.33668	36.24181	-107.50306
4,600.00	7.70	254.45	4,487.83	-245.32	-881.35	1,909,609.60386	130,451,78074	36.24179	-107.50317
4,800.00	3.70	254.45	4,686.80	-250.64	-900.47	1,909,604.52970	130,432.59626	36.24177	-107.50324
4,984.77	0.00	0.00	4,871.45	-252.24	-906.21	1,909,603.00657	130,426.83760	36.24177	-107.50326
KOP 9°/10	0								
5,000.00	1.37	100.55	4,886.68	-252.27	-906.03	1,909,602.97093	130,427.01616	36.24177	-107.50325
5,200.00	19.37	100.55	5,082.60	-258.84	-870.78	1,909,595.95393	130,462.17710	36.24175	-107.50314
5,400.00	37,37	100.55	5,257.86	-276.16	-777.74	1,909,577.43134	130,554.99048	36.24170	-107.50282
5,600.00	55.37	100.55	5,395.29	-302.55	-636.00	1,909,549.21628	130,696.37106	36.24163	-107.50234
5,651.44	60.00	100.55	5,422.78	-310.50	-593.28	1,909,540.71050	130,738.99202	36.24161	-107.50219
Hold 60° l	nc, 100.55° A	z							
5,711.44	60.00	100.55	5,452.78	-320.01	-542.19	1,909,530.54117	130,789.94872	36.24158	-107.50202
Begin 9°/1	00 Build								
5,800.00	67.97	100,55	5,491.59	-334.57	-464.01	1,909,514.97782	130,867.93383	36.24154	-107.50176
6,000.00	85.97	100.55	5,536.50	-370.09	-273.24	1,909,477.00039	131,058.23172	36.24144	-107.50111
6,054.19	90.85	100.55	5,538.00	-380.00	-220.00	1,909,466.40132	131,111.34164	36.24142	-107.50093
Landing F	rt 90.85° Inc -	PP Chaco 23	06-08E #267H						
6,200.00	90.85	100.55	5,535.84	-406.69	-76.67	1,909,437.86896	131,254.31192	36.24134	-107.50044
6,400.00	90.85	100.55	5,532.88	-443.29	119.93	1,909,398.73141	131,450.42282	36.24124	-107.49978
6,600.00	90.85	100.55	5,529.92	-479.90		1,909,359.59386	131,646.53372	36.24114	-107.49911
6,800.00	90.85	100.55	5,526.96	-516.50	513.12	1,909,320.45630	131,842.64463	36.24104	-107.49844
7,000.00	90.85	100.55	5,524.00	-553.10	709.72	1,909,281.31875	132,038.75553	36.24094	-107.49778
7,200.00	90.85	100.55	5,521.04	-589.71	906.32	1,909,242.18119	132,234.86644	36.24084	-107.49711
7,400.00	90.85	100.55	5,518.08	-626.31	1,102.92	1,909,203.04364	132,430.97733	36.24074	-107.49644
7,600.00	90.85	100.55	5,515.12	-662.92	1,299.52	1,909,163.90608	132,627.08824	36.24064	-107.49578
						-			



### WPX

### Planning Report - Geographic

jorni rininala	alina is marine interaction and the state of	se commercer and a dam	nan hai an
Database:	COMPASS-PICEANCE	Local Co-ordinate Reference:	Well Chaco 2306-08E #267H - Slot 197H
Company:	SAN JUAN BASIN	TVD Reference:	WELL @ 6859.00usft (Original Well Elev)
Project:	SJ 08-23N-06W	MD Reference:	WELL @ 6859.00usft (Original Well Elev)
Site:	Chaco 2306-08E	North Reference:	True
Well:	Chaco 2306-08E #267H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	Design #1 30Jul14 kjs		

#### Planned Survey

leasured Depth (usft)	Inclination (°)	Azimuth (bearing)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
7,800.00	90.85	100.55	5,512.16	-699.52	1,496.12	1,909,124.76853	132,823.19914	36.24054	-107.4951
8,000.00	90.85	100.55	5,509.20	-736.13	1,692.72	1,909,085.63097	133,019.31005	36.24044	-107.4944
8,200.00	90.85	100.55	5,506.24	-772.73	1,889.32	1,909,046.49342	133,215.42095	36.24034	-107.4937
8,400.00	90.85	100.55	5,503.27	-809.33	2,085.92	1,909,007.35586	133,411.53186	36.24024	-107.4931
8,600.00	90.85	100.55	5,500.31	-845.94	2,282.52	1,908,968.21832	133,607.64275	36.24014	-107.4924
8,800.00	90.85	100.55	5,497.35	-882.54	2,479.12	1,908,929.08076	133,803.75366	36.24004	-107.4917
9,000.00	90.85	100.55	5,494.39	-919.15	2,675.72	1,908,889.94320	133,999.86456	36.23994	-107.4911
9,200.00	90.85	100.55	5,491.43	-955.75	2,872.32	1,908,850.80565	134,195.97547	36.23984	-107.4904
9,400.00	90.85	100.55	5,488.47	-992.35	3,068.92	1,908,811.66809	134,392.08637	36.23973	-107.4897
9,600.00	90.85	100.55	5,485.51	-1,028.96	3,265.52	1,908,772.53054	134,588.19728	36.23963	-107.4891
9,800.00	90.85	100.55	5,482.55	-1,065.56	3,462.12	1,908,733.39298	134,784.30818	36.23953	-107.4884
10,000.00	90.85	100.55	5,479.59	-1,102.17	3,658.72	1,908,694.25543	134,980.41908	36.23943	-107.48778
10,200.00	90.85	100.55	5,476.63	-1,138.77	3,855.32	1,908,655.11787	135,176.52999	36.23933	-107.4871
10,400.00	90.85	100.55	5,473.67	-1,175.37	4,051.92	1,908,615.98032	135,372.64089	36.23923	-107.48644
10,600.00	90.85	100.55	5,470.71	-1,211.98	4,248.52	1,908,576.84277	135,568.75180	36.23913	-107.48578
10,800.00	90.85	100.55	5,467.75	-1,248.58	4,445.12	1,908,537.70522	135,764.86270	36.23903	-107.48511
11,000.00	90.85	100.55	5,464.79	-1,285.19	4,641.71	1,908,498.56766	135,960.97360	36.23893	-107.48444
11,120,66	90.85	100.55	5,463.00	-1,307.27	4,760.32	1,908,474,95600	136,079.28717	36.23887	-107,48404

#### TD at 11120.00 - 1077 BHE Glaco 2000-082 #2

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (bearing	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Original PP 267H - plan misses target co - Point	0.00 enter by 480	0.00 .42usft at 0.0	0.00 00usft MD (0	-447.80 .00 TVD, 0.00	-174.01 N, 0.00 E)	1,909,398.01788	131,156.45422	36.24123	-107.50077
Original TD / PBHL 267F - plan misses target co - Point	0.00 enter by 491	0.00 4.88usft at 0	0.00 .00usft MD (	-1,222.85 0.00 TVD, 0.0		1,908,559.37011	136,080.37615	36.23910	-107.48404
TD / PBHL Chaco 2306- - plan hits target cente - Point	0.00 er	0.00	5,463.00	-1,307.27	4,760.32	1,908,474.95600	136,079.28717	36.23887	-107.48404
PP Chaco 2306-08E #26 - plan hits target cente - Point	0.00 er	0.00	5,538.00	-380.00	-220.00	1,909,466.40386	131,111.34215	36.24142	-107.50093

Ν	Measured Vertical		Local Coor	dinates	
	Depth Depth (usft) (usft)		+N/-S (usft)	+E/-W (usft)	Comment
	550.00	550.00	0.00	0.00	Start Build 2.00
	1,285.78	1,277.72	-25.20	-90.53	Hold 14.72° Inc, 254.45° Az
	4,248.99	4,143.73	-227.04	-815.68	Start Drop -2.00
	4,984.77	4,871.45	-252.24	-906.21	KOP 9°/100
	5,651.44	5,422.78	-310.50	-593.28	Hold 60° Inc, 100.55° Az
	5,711.44	5,452.78	-320.01	-542.19	Begin 9°/100 Build
	6,054.20	5,538.00	-380.00	-220.00	Landing Pt 90.85° Inc
	11,120.66	5,463.00	-1,307.27	4,760.32	TD at 11120.66

.

## 1. INTRODUCTION

WPX Energy Production, LLC (WPX), is providing this Surface Use Plan of Operations (SUPO)/Plan of Operations (POD) to the Bureau of Land Management – Farmington Field Office (BLM-FFO) as part of their Chaco 2306-08E Nos. 197H, 198H, 266H and 267H (197H/198H/266H/267H) Applications for Permit to Drill (APDs) and Right-of-Way (ROW) Grant Applications. This SUPO/POD is provided per Onshore Oil and Gas Order No. 1, 43 Code of Federal Regulations (CFR) 2804.12, 43 CFR 2884.11, BLM Manual Section 2804 (Applying for Federal Land Policy and Management Act [FLPMA] Grants), and BLM FLPMA ROW Manual Section 2884 (Applying for a Mineral Leasing Act Grant or a Temporary Use Permit).

The 197H/198H/266H/267H wells will each be permitted by an approved APD. The associated well pad (including construction zone), access road, and well-connect pipeline, all of which have portions that are located off-lease, will each be permitted under a ROW Grant.

The project will include three TUAs. These TUAs were already authorized during the approval process for WPX's Chaco 2306-06L Nos. 178H, 179H, and 239H (178H/179H/239H) oil and natural gas wells project. Therefore, the use of these existing well pads as TUAs has already been authorized under an agreement between WPX and the corresponding operators. The three TUAs include of the following:

- Elm Ridge Exploration Company, LLC's (Elm Ridge's) active Grace Federal 6 No. 2 well pad
- Elm Ridge's plugged and abandoned Marcus No. 5 well pad
- Bannon Energy Inc.'s (Bannon's) plugged and abandoned Grace Federal 6 No. 1 well pad

A pre-disturbance onsite meeting for the project was held on March 26, 2014. The BLM, WPX, and an environmental consultant (Nelson Consulting, Inc.) attended the meeting.

In addition to the best management practices (BMPs) provided below and in the Surface Reclamation Plan (Reclamation Plan; Appendix A), the general Conditions of Approval/stipulations will be followed, if any are attached to the approved APDs/ROW Grants.

## 2. PROJECT LOCATION AND DESCRIPTION

### 2.1. Project Location

The project area is located in Rio Arriba County, New Mexico. The project area is located approximately 41.0 miles southeast of the town of Bloomfield, New Mexico. To access the project area from Bloomfield, head southward on U.S. Highway 550 from the U.S. Highway 550-U.S. Highway 64 intersection for approximately 50.0 miles, turn left onto an existing road near an existing landing strip in Escrito Canyon, follow the road north for approximately 1.0 mile, and then left onto an existing road for approximately 0.2 miles to the start of the197H/198H/266H/267H access road. The access route from U.S. Highway 550 is depicted on Figure B.1 (Appendix B) and on the construction plats provided in the APD/ROW Grant permit packages.

The legal location of the project area is described in the below table (New Mexico Principal Meridian [NMPM]). The project features are depicted on Figures B.1 and B.2 (Appendix B).

## 9. METHODS FOR HANDLING WASTE DISPOSAL

Drilling operations will utilize a closed-loop system. Drilling of the horizontal lateral will be accomplished with water-based mud. All cuttings will be hauled to a commercial disposal facility or land farm. WPX will follow New Mexico Oil Conservation Division "Pit Rule" guidelines and Onshore Order No. 1 regarding the placement, operation, and removal of closed-loop systems. No blow pit will be used.

If drilling has not been initiated on the well pad within 120 days of the well pad being constructed, the operator will submit a site-stabilization plan to the BLM-FFO.

All garbage and trash will be placed in a metal trash basket. The trash and garbage will be hauled off site and dumped in an approved landfill, as needed. Portable toilets will be provided and maintained during construction, as needed (see Figures B.3 and B.4 [Appendix B] for the location of toilet[s] and trash receptacle[s]).

## **10. ANCILLARY FACILITIES**

Three potential TUAs will be used; these are described in Section 2.2 (Project Description).

During staging, WPX will stay within the boundaries of the previously disturbed well pads associated with the TUAs. During interim (post-construction) reclamation, WPX will repair any damage to and reseed the TUAs (with the exception of portions of well pads that Elm Ridge or Bannon prefers to remain unseeded).

## 11. WELL SITE LAYOUT

The approximate cuts, approximate fills, and orientation for the well pad are depicted on the construction plats in the APD/ROW Grant permit packages. Rig orientation and the location of drilling equipment and topsoil or spoil material stockpiles are depicted on Figures B.3 and B.4 (Appendix B). The layout of the completions rigs is depicted on Figure B.4 (Appendix B). The interim reclamation/long-term disturbance layout is depicted on Figure B.5 (Appendix B) and is described below.

- The following areas (known as the "non-reseed working areas") will remain unreclaimed throughout the lifetime of the project:
  - Production facilities will be located within a 300-by-100-foot (0.7-acre) facility area at the western end of the well pad.
  - The teardrop for the well pad will include a looped, 35-foot-wide driving surface, totaling approximately 0.3 acre.
- The following areas (known as the "reseed working areas") will be reseeded (but not recontoured) during interim (post-construction) reclamation:
  - The center of the teardrop will measure approximately 0.2 acre.
  - A 210-by-180-foot (0.9-acre) potential workover area will surround each wellhead. This area may be used for future activities within the well pad, but will not be used for daily activities. After excluding the portions of these polygons that overlap one another, the teardrop, and the teardrop center, this area measures approximately 0.9 acre.

