

(Instructions on page 2)

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FEB 05 2015

FORM APPROVED OMB No. 1004-0137 Expires: March 31, 2007

			For Ming of the C	5. Lease Serial	No.		
SUNDRY	NOTICES AND	REPORTS ON	Weelst Land War	K CONMINIM 0287	'35		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE – Other instructions on page 2.					7. If Unit of CA/Agreement, Name and/or No.		
1. Type of Well		132829					
Oil Well	Gas Well (8. Well Name and No. NE CHACO COM #255H					
Name of Operator WPX Energy Production, L	1.0	I	9. API Well No. 30-039-31291				
3a. Address	NM 87410	10. Field and Pool or Exploratory Area Chaco Unit NE HZ(oil)					
PO Box 640 Aztec, NM 87410 505-333-1816 4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) SHL: 1305' FSL & 240' FWL, Sec 5, T23N, R6W BHL: 340'FNL & 230' FEL, Sec 8 T23N, R6W				11. Country or Parish, State Rio Arriba, NM			
12. CHEC	CK THE APPROPRIAT	E BOX(ES) TO IND	ICATE NATURE OF NOT	CE, REPORT OR C	OTHER DATA		
TYPE OF SUBMISSION			TYPE OF ACTION	ON			
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat		Start/Resume)	Water Shut-Off Well Integrity		
Subsequent Report	Casing Repair Change Plans	New Construc	<u> </u>	Abandon	Other CHANGE OF OPS PLAN		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispo		roposed work and approximate		
recompletion in a new inte requirements, including re	erval, a Form 3160-4 mu clamation, have been co	ist be filed once testir ompleted and the oper		Abandonment Noti	is in a multiple completion or ices must be filed only after all al inspection.)		
WPX Energy would like to	o cnange ops plans	s per attacnment.	,				
NOTE: Upgrade 7" casing to be rated higher than stimulation pressure. Will not run tie back sting for completions operations. Sliding frac sleeves will be ran in on production casing.					ROVAL OR ACCEPTANCE OF THIS DES NOT RELIEVE THE LESSEE A SFROM OBTAINING ANY OTHER ATION REQUIRED FOR OPERATION ALAND INDIAN LANDS		
CONDITIONS OF A	PPROVAL			ı	/ RECEIVED \		
4. I hereby certify that the foregoname (Printed/Typed) acey Granillo	oing is true and correct.		Title Permit Tech III		FEB 2 7 2015		
Signature			Date 2/4/15		/ MMOCD		
	THIS SPA	CE FOR FEDE	RAL OR STATE OF	FICE USE	DISTRICTU		
Approved by Approved by Conditions of approval, if any, are or certify that the applicant holds ease which would entitle the appl	legal or equitable title to t	those rights in the subj		Engineer !	Date 3-24-2015		
Title 18 U.S.C. Section 1001 and United States any false, fictitious	Title 43 U.S.C. Section 1	212, make it a crime fo			ly department or agency of the		

NWCCD pv



WPX ENERGY

Operations Plan

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

DATE:

1/27/2015

FIELD:

Chaco Unit NE HZ (Oil)

WELL NAME:

NE Chaco Com #255H

SURFACE:

BI M

SH Location:

NWSW Sec 5 -23N -06W

ELEVATION:

6830' GR

BH Location:

NENE Sec 8 -23N -06W

Rio Arriba CO., NM

MINERALS:

Federal

MEASURED DEPTH: 10,843

LEASE #:

NMNM028735.

GEOLOGY:

Surface formation - San Jose

A. FORMATION TOPS: (KB)

Name	MD	TVD	Name	MD	TVD
Ojo Alamo	1386	1376	Point Lookout	4319	4243
Kirtland	1705	1688	Mancos	4547	4468
Picture Cliffs	1994	1971	Kickoff Point	4970	4889
Lewis	2115	2089	Top Target	5683	5463
Chacra	2450	2416	Landing Point	6040	5555
Cliff House	3564	3505	Base Target	6040	5555
Menefee	3603	3544			
			TD	10843	5480

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

II. DRILLING

- A. MUD PROGRAM: LSND mud (WBM) will be used to drill the 12-1/4" Surface hole, the 8 3/4" 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. BOP TESTING: 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.

III. MATERIALS

A. CASING PROGRAM:

CASING TYPE	OH SIZE (IN)	DEPTH (MD) (FT)	CASING SIZE (IN)	WEIGHT(LB)	GRADE
Surface	12.25"	400'+	9.625"	36#	J-55
Intermediate	8.75"	6,040'	7"	26#	P-110
Prod. Liner	6.125"	5,890 - 10,843'	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.
- 2. <u>INTERMEDIATE CASING:</u> 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.
- 3. <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 + 1 RSI (Sliding Sleeve) positioned inside the 330ft Hard line. 60 +/- Frac sleeves will be ran and spaced out accordingly throughout the lateral for stimulation purposes. 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. TIE-BACK CASING: None

C. CEMENTING:

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

- 1. <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.
- 2. <u>INTERMEDIATE:</u> 20 bbl (112 cu-ft) Mud Flush III spacer + Lead: +/- 700 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: 1001 cu-ft / 178.3 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: (900 sx / 1246 cu-ft / 222 bbls). Mix with +/- 84,000 SCF Nitrogen. TOC at surface.
- 3. PRODUCTION LINER: 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 (563.3 cu ft / 95.5 bbls). Mix Foamed Cement w/ +/- 75,000 SCF Nitrogen.

IV. COMPLETION

A. CBL

1. Run CCL for record and CBL to determine that 7" casing shows good integrity.

B. PRESSURE TEST

1. Pressure test 7" and 4-1/2" casing to 4500 psi max, hold at 1500 psi for 30 minutes.

C. STIMULATION

- 1. Utilize coil tubing with BHA to include locator tool and resetting packer for opening frac sleeves and providing isolation prior to each stimulation.
- 2. Stimulate with approximately 3,600,000# 20/40 mesh sand, 920,000 gallons water with 43,500 mscf N2 for 75 clusters.

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.
- 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:

Proposed Operations:

A 4-1/2" 11.6# N-80 Liner will be run to TD and landed +/- 150 ft. into the 7" 26# P-110 Intermediate casing with a Liner Hanger and pack-off assembly then cemented above the liner hanger.

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

The Drilling Rig will be rigged down at this point and Completion operations will begin.

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