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Form 3160-5 (February 2005)	DEPARTMENT C	O STATES DF THE INTERIOR ID MANAGEMENT	OCT 13 2	2015	FORM APPROVED OMB No. 1004-0137 Expires: March 31, 2007		
	Dordario or Lini			5. Lease Seri	ial No.		
SUN	DRY NOTICES AND	REPORTS ON WE	EluShington Fiel	d OfficeSF-07877	1		
	e this form for prope well. Use Form 316			anagen 6. If Indian, .	Allottee or Tribe Name		
		E – Other instructions on		7. If Unit of	CA/Agreement, Name and/or 1		
1. Type of Well			TO RESIDENT	NMNM78	3407E		
Oil Well Gas Well Other					8. Well Name and No. Rosa Unit #653H		
2. Name of Operator		A STANDARD	State State	9. API Well			
WPX Energy Produc	tion Company, LLC			30-039-3			
3a. Address PO Box 640 A	ztec, NM 87410	3b. Phone No. (include a 505-333-1849			Pool or Exploratory Area		
	age, Sec., T.,R.,M., or Survey				or Parish, State		
SHL: 1,045' FNL & 3	28' FEL, sec 25, T31N, R 50' FWL, sec 26, T31N, R	6W		Rio Arriba,			
the second se	CHECK THE APPROPRIAT	E BOX(ES) TO INDICATE			THER DATA		
TYPE OF SUBMISSIO	DN		TYPE OF ACT	ION			
Notice of Intent	Acidize	Deepen	Product	ion (Start/Resume)	Water Shut-Off		
	Alter Casing	Fracture Treat	Reclama	ation	Well Integrity		
_	Casing Repair	New Construction	Recomp	olete	Other CHANGE O		
Subsequent Report	Change Plans	Plug and Abandon		arily Abandon	OPS PLAN CEMENT		
Final Abandonment N	otice Convert to	Plug Back	Water D	Disposal			
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WPX ENERGY

Operations Plan

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

DATE:	10/12/15	FIELD:	Basin Mancos
WELL NAME:	ROSA Unit # 653H	SURFACE:	BLM
SH Location:	NENE Sec 25-31N-06W	ELEVATION:	6372' GR
BH Location:	SWNW Sec 26-31N-06W Rio Arriba, NM	MINERALS:	BLM

MEASURED DEPTH: 16503'

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

Name	MD	TVD	Name	MD	TVD	
		1213174				
Ojo Alamo	2532	2501	Point Lookout	5768	5676	
Kirtland	2656	2623	Mancos	6250	6149	
Picture Cliffs	3184	3141	Kickoff Point	6687	6610	
Lewis	3575	3525	Top Target	7380	7169	
Chacra	4676	4605	Landing Point	7754	7297	
Cliff House	5515	5428	Base Target	7754	7297	
Menefee	5558	5470	The start of		a di te	
			TD	16503	7150	

A. MUD LOGGING PROGRAM: Mudlogger on location from surface csg to TD.

B. LOGGING PROGRAM: LWD GR from surface casing to TD.

C. 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 and the 8 ¾" Directional Vertical portion of the wellbore. A LSND (WBM) or (OBM) will be used to drill the curve and lateral portions of wellbore. 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 5000 psi, so the BOPE will be tested to 250 psi (Low) for 5 minutes and 5000 psi (High) for 10 minutes. Pressure test surface casing to 1500psi 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. All tests and inspections will be recorded in the tour book as to time and results.

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III. MATERIALS

A. CASING PROGRAM:

CASING TYPE	OH SIZE (IN	DEPTH (MD)	FT)CASING SIZE	IN WEIGHT (I	BGRADE
Surface	12.25"	320'+	9.625"	36#	J-55
Intermediate	8.75"	6587'	7"	23#	N-80
Prod. Liner	6.125"	6437' - 16503'	4-1/2"	11.6#	P-110
Tie-Back String	N/A	Surf. – 6437'	4-1/2"	11.6#	P-110

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. Run 7" DV tool for 2 stage cement job 100' above Chacra formation.
- <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. 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: Please see Notes below.

C. CEMENTING:

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

- <u>SURFACE:</u> 5 bbl Fresh Water Spacer, 100 sx (160 cu.ft.) of 14.5 ppg Type I-II (Neat G) + 20% Fly Ash cement w/ 7.41 gal/sack mix water ratio @ 1.61 cu ft/sx yield. Calculated @ volume + 50% excess. WOC 12 hours. Test csg to 600psi. Total Volume: (160 cu-ft/100 sx/ Bbls).TOC at Surface.
- 2. INTERMEDIATE:

Stage 1: **Spacer #1:**20 bbl (112.cu-ft) Water Spacer. **Lead Cement:** 53 bbl, 150 sks (295 cu.ft.) of 12.3 ppg 1.97 ft³/sk 10.35 gal/sk. **Tail Cement:** 17 bbl, 98 sks (75 cu ft) 13.5 ppg 1.3 ft³/sk, 5.81 gal/sk. **Displacement**: 259 bbl.

Stage 2: **Spacer #1:**20 bbl (112.cu-ft) Water Spacer. **Lead Cement:** 146 bbl, 422 sks (822 cu.ft.) of 12.3 ppg 1.95 ft³/sk 10.35 gal/sk. **Tail Cement:** 14 bbl, 68 sks (78 cu ft) 15.8 ppg 1.15 ft³/sk, 5.81 gal/sk. **Displacement**: 181 bbl mud.

<u>PRODUCTION LINER:</u> Spacer #1:10 bbl (56.cu-ft) Water Spacer. Spacer #2: 40 bbl 9.5 ppg (224.6 cu-ft) Tuned Spacer III. Spacer #3: 10 bbl (56 cu-ft) Water Spacer. Lead Cement: Extencem ™ System. Yield 1.36 cu ft/sk, 13.3 ppg, (803 sx / 1092 cu ft. / 194 bbls). Tail Spacer: 20 BBL of MMCR. Displacement: Displace w/ +/- 226 bbl Fr Water. Total Cement (1094 cu ft / 194 bbls).

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IV. COMPLETION

A. CBL

1. Run CCL for perforating.

B. PRESSURE TEST

 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 131,250# 100 mesh sand and 6,930,000# 40/70 mesh sand in 9,282,000 gallons water for 21 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 2-3/8", 4.7#, J-55, EUE tubing with a SN on top of bottom joint. Land tubing in the 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.

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tion of RSI sleeves at Toe of Lateral.

posed Operations:

1/2" 11.6# P-110 Liner will be run to TD and landed +/- 150 ft. into the 7" 23# K-55 Intermediate casing a Liner Hanger and pack-off assembly then cemented to top of liner hanger.

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

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

1/2" 11.6# P-110 tie-back string with seal assembly will be run and stung into the PBR of the liner hanger, id to 1500 PSI and hung off at the surface.