Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

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

SUNDRY NOTICES AND	REPORTS ON WE	I I S Farmington Fiel	5. Lease Seria	ıl No.
Do not use this form for prop	osals to drill or to re	e-enter and Land Ma	6. If Indian, A	Illottee or Tribe Name
abandoned well. Use Form 316	60-3 (APD) for such	proposals.		
	E - Other instructions on	page 2.	7. If Unit of C	CA/Agreement, Name and/or No.
1. Type of Well	OU CONS	DIV DIST. 3		
Oil Well Gas Well	Other		8. Well Name Rosa Unit	
2. Name of Operator	OCT (3 2015	9. API Well N	No.
WPX ENERGY , LLC			30-039-297	(5)7
3a. Address PO Box 640 Aztec, NM 87410	3b. Phone No. (include a 505-634-4206	rea code)	10. Field and Basin Fruitla	Pool or Exploratory Area and Coal
4. Location of Well (Footage, Sec., T.,R.,M., or Surv. Sur: 1838' FSL & 1431' FEL, BHL: 1139' FNL &		w	11. Country o Rio Arriba	r Parish, State
12. CHECK THE APPROPRIAT	E BOX(ES) TO INDICATE	NATURE OF NOTICE, I	REPORT OR O	THER DATA
TYPE OF SUBMISSION	MATERIAL PROPERTY.	TYPE OF ACTION		
Notice of Intent	Deepen	Production (Sta	art/Resume)	Water Shut-Off
Alter Casing	Fracture Treat	Reclamation		Well Integrity
Subsequent Report Casing Repair	New Construction	Recomplete		Other
Change Plans	Plug and Abandon	Temporarily A	bandon	
Final Abandonment Notice Convert to Injection	Plug Back	Water Disposa	Service III	
13. Describe Proposed or Completed Operation: Clear duration thereof. If the proposal is to deepen directly of all pertinent markers and zones. Attach the Besubsequent reports must be filed within 30 days recompletion in a new interval, a Form 3160-4 requirements, including reclamation, have been This well is on USFS Surface	ectionally or recomplete hori- ond under which the work wi following completion of the nust be filed once testing has	zontally, give subsurface ill be performed or providinvolved operations. If the been completed. Final Abas determined that the site	ocations and me the Bond No. coperation results operation results	easured and true vertical depths on file with BLM/BIA. Required lts in a multiple completion or tices must be filed only after all nal inspection.) 24 hrs nning
WPX Energy would like to plug and abaprocedure please find a schematic represe	andon the Rosa Unit #6 enting the current and property	3A per the attached roposed well bore.	procedure. I	In addition to the P&A
ACTION DOES NOT RELIEVE	THE LESSEE AND		E ATTAC	CHED FOR
OPERATOR FROM OBTAINING AUTHORIZATION REQUIRED	G ANY OTHER FOR OPERATIONS			F APPROVAL
ON FEDERAL AND INDIAN LA	NDS	COND	mons c	ATROVAL
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)			DYOUTH	FUTEDER
Lacey Granillo	Titl	e Permit Tech III		(ACCEPTED)
Signature	Da			HATINISO
	CE FOR FEDERAL	OR STATE OFFIC	EUSE	dament v
Approved by Jack Janey		Title PE		Date 10/1/15
Conditions of approval, if any, are attached. Approval of or certify that the applicant holds legal or equitable title lease which would entitle the applicant to conduct operate	this notice does not warrant to those rights in the subject tions thereon.	Office FFO		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and 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)

NMOCD

PLUG AND ABANDONMENT PROCEDURE

August 28, 2015

Rosa Unit #063A

Fruitland Coal 1838' FSL & 1431' FEL, Section 30, T31N, R4W Rio Arriba County, New Mexico / API 30-039-29776 Lat: N / Lat: W

All cement volumes use 100% excess outside pipe and 50' excess inside. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures. All cement will be Class B, mixed at 15.6 ppg with a 1.18 cf/sx yield. Install and test location rig anchors. Comply with all NMOCD, BLM, and Operator safety regulations. MOL and RU daylight pulling unit. Conduct safety meeting for all personnel on location. Record casing, tubing and bradenhead pressures. NU relief line and blow down well. Kill well with water as necessary and at least pump tubing capacity of water down the tubing. ND wellhead and NU BOP. Function test BOP. Rods: Yes__X_, No____, Unknown___ Tubing: Yes X , No ___, Unknown ___ , Size __2-7/8 ___ , Length __3498' Packer: Yes , No , Unknown , Type If this well has rods or a packer, then modify the work sequence in step #2 as appropriate. TOH and LD 2-7/8" tubing. PU workstring. Round trip 7" gauge ring or mill to 3248' or as deep as possible.

3. Plug #1 (Fruitland Coal Interval and Fruitland top and liner top, 3248' - 3148'): NOTE: this is an underbalanced plug.

RIH and set 7" CR at 3248'. Circulate well clean. Mix 40 sxs Class B cement (excess cement due to underbalanced plug) inside casing from 3248' to isolate the Fruitland Coal interval and Fruitland top. PUH and WOC due to window cut for directional kickoff. TIH and tag 50' above top of Fruitland. If necessary spot additional cement. TOH.

- 4. Plug #2 (Window cut and Kirtland, Ojo Alamo interval, 2866' 2766'): RIH and set 7" CR at 2866'. Attempt to pressure casing. If casing does not test, then spot or tag subsequent plugs as appropriate. Mix and pump 29 sxs Class B cement and spot a balanced plug inside casing to cover the window cut and isolate the Kirtland and Ojo Alamo tops. PUH.
- Plug #3 (Nacimiento top, 1567'- 1467'): Mix and pump 29 sxs Class B cement and spot a balanced plug inside casing to cover the Nacimiento top. PUH.

- 6. Plug #4 (9-5/8" casing shoe and surface, 387' Surface): Attempt to pressure test the bradenhead annulus to 300 PSI; note the volume to load. If the BH annulus holds pressure, then establish circulation out casing valve with water. Mix approximately 80 sxs cement and spot a balanced plug from 387' to surface, circulate good cement out casing valve. TOH and LD tubing. Shut well in and WOC. If the BH annulus does not test, then perforate at the appropriate depth and attempt to circulate cement to surface filling the casings to surface. Shut in well and WOC.
- 7. ND BOP and cut off wellhead below surface casing flange. Install P&A marker with cement to comply with regulations. Record GPS coordinate for P&A marker on tower report. Photograph P&A marker in place. Cut off anchors and clean up location. Restore location per BLM stipulations.



BHL: 1139' FNL & 315' FEL

NE/4 NE/4 Sec

30 (A), T31N, R-04W Rio Arriba, New Mexico

Elevation: 6543' GR API # 30-039-

29776

Top

Ojo Alamo

Kirtland

Fruitland

Base of Coal 3437'

MD

Depth

2830

2941

3197

TVD

Depth

2790

2900

3155

3390

Pumping Unit

ROSA UNIT #063A Horizontal ReEntry BASIN FRUITLAND COAL

Lufkin C-80DB-48RO-14

06/19/06 Spud: Completed: 08/18/06 1st Delivered: 08/24/06 Cavitated: 10/30/06 ReCavitate: 05/22/07

Reentry Complete: 10/23/11

8 jts 9-5/8", 36#, K-55, LT&C @, 337'.

87 its 7", 23#, K-55, LT&C @ 3322'.

Land 2-7/8" @ 3498', 6.5 #, J-55, EUE 8rd tubing with 200' capillary string @ 3498' as follows: 110 JTS, FN 2.28" @ 3472', 1 JT mud anchor with 1/2 Muleshoe @ 3498

Run 55 JTS 4-1/2", 11.6#, J-55, LT&C, perforated casing (28,

0.50" holes p/ft) and 10 JTS 4-1/2", 11.6#, J-55, LT&C nonperforated casing. Set @ 5728'. TOH with DP, liner hanger and 2 jts non-perforated casing, Pipe in hole is 8 jts non-perforated and

55 jts perforated 4-1/2" casing. 100 ft OH between window and

top of liner. TOL @ 3025'. TOL @ 3025'. Top perf @ 3392' MD, bottom perf @ 5725' MD (3272'-3362' TVD)

Window Cut @ 2916' to 2925'MD

4.5" Liner top @ 3025'

TD @ 5762' MD PBTD @ 5728' MD TVD @ 3362'

TIW 5-1/2" x 7" H Latch Lnr Hng @~3298'

6 its, 5-1/2" 17#, N-80, LT&C @ 3298' - 3547'

Perforations: 4 spf, 0.50"EHD 3344'- 3364'

3400'- 3434'

Open hole from 6-1/4" to 9-1/2" from 3346' to 3547

Pump, 3 Norris 1-1/4" sinker bars, 47 guided API Grade D rods, 88 unguided Polished Rod with 1-1/2 x 10' Liner.

API grade D, 2-Pony Rods, 1-1/4"x 16'

2-1/2 x 1-1/2 x 12 RHAC sand Rod

TD	@	3	547	MI
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Hole Size	Casing	Cement	Volume	Top of Cmt
12-1/4"	9-5/8", 36#	190 sxs	224 cu. Ft.	Surface
8-3/4"	7", 23#	506 sxs	1125 cu. Ft.	Surface
6-1/4"	5-1/2", 17#	DID NOT CMT		
6-1/4"	4-1/2", 11.6#	DID NOT CMT		

LH 10/28/11



BHL: 1139' FNL & 315' FEL

NE/4 NE/4 Sec 30 (A), T31N, R-04W Rio Arriba, New Mexico

Elevation: 6543' GR API#30-039-29776

Top

Nacimiento

Ojo Alamo

Kirtland

Fruitland

Base of Coal 3437'

MD

Depth

2830'

2941'

3197

1517' *est

TVD

Depth

2790'

2900°

3155

3390

ROSA UNIT #063A - Proposed P&A Horizontal ReEntry BASIN FRUITLAND COAL

Pumping Unit Lufkin C-80DB-48RO-14

> Plug #4: 387' - 0' Class B cement, 80 sxs

> > Set CR @ 2866

Set CR @ 3248'

8 its 9-5/8", 36#, K-55, LT&C @ 337'.

1st Delivered: 08/24/06 Cavitated: 10/30/06 ReCavitate: 05/22/07 Reentry Complete: 10/23/11

Spud:

Completed:

Plug #3: 1567' - 1467' Class B cement, 29 sxs

87 jts 7", 23#, K-55, LT&C @ 3322'.

Plug #2: 2866' - 2766' Class B cement, 29 sxs

Window Cut @ 2916' to 2925'MD

4.5" Liner top @ 3025'

Plug #1: 3248' - 3148' Class B cement, 40 sxs (excess cement, underbalanced plug) TD @ 5762' MD PBTD @ 5728' MD TVD @ 3362'

06/19/06

08/18/06

TIW 5-1/2" x 7" H Latch Lnr Hng @ ~ 3298'

6 jts, 5-1/2" 17#, N-80, LT&C @ 3298' - 3547'

Perforations: 4 spf, 0.50"EHD 3344'-3364'

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Open hole from 6-1/4" to 9-1/2" from 3346' to 3547

TD @ 3547' MD

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Hole Size	Casing	Cement	Volume	Top of Cmt
12-1/4"	9-5/8", 36#	190 sxs	224 cu. Ft.	Surface
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6-1/4"	5-1/2", 17#	DID NOT CMT		
6-1/4"	4-1/2", 11.6#	DID NOT CMT		

LH 10/28/11

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE

6251 COLLEGE BLVD. FARMINGTON, NEW MEXICO 87402

Attachment to notice of Intention to Abandon:

Re: Permanent Abandonment

Well: Rosa Unit #63A

CONDITIONS OF APPROVAL

- 1. Plugging operations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal and Indian Lease."
- 2. Farmington Office is to be notified at least 24 hours before the plugging operations commence (505) 564-7750.
- 3. The following modifications to your plugging program are to be made:
 - a) Set plug #1 (3272-3172) ft. to cover the Fruitland top. BLM picks top of Fruitland at 3222 ft.
 - b) Set plug #3 (1577-1477) ft. to cover the Nacimiento top. BLM picks top of Nacimiento at 1527 ft.

H2S has not been reported at this location, however, operator reports very high concentrations of H2S (approx. 8,000 ppm GSV) at the RU #383 well in the SESE/4 Sec. 29, 31N, 4W. It is imperative that H2S monitoring and safety equipment be on location during P&A operations at this well site.

You are also required to place cement excesses per 4.2 and 4.4 of the attached General Requirements.

Office Hours: 7:45 a.m. to 4:30 p.m.