Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED
OMB NO. 1004-0137
Expires July 31, 2010

5. Lease Serial No.

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- Dru	70	71	

Do not use this form for proposals to drill or to re-enternal 2 2014

6. If Indian, Allottee or Tribe Name DOUD SEP 99 11 /

abandoned well. Use Form \$100-5 (AFD) for such proposals.					OIL CONS. DIV.		
Company of the party of the par					7. If Unit or CA/Agreement, Name and/or No		
1. Type of Well Oil Well X Gas Well Other				8. Well Name and	d No.		
2. Name of Operator ENERGEN RESOURCES CORPORATION				9. API Well No.			
3a. Address 2010 Afton Place, Farmington, NM 8	87401	3b. Phone No. (<i>include a</i> 505, 325, 6800	rea code)	30-039-05498	ol, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey 1000' FNL 1550' FEL Sec. 14 T24N	-				ictured Cliffs		
1090				11. County or Pa	arish, State		
12. CHECK APPROPRIAT	E BOX(ES) TO INI	DICATE NATURE OF	NOTICE, REPO				
TYPE OF SUBMISSION		Т	PE OF ACTION	 			
x Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off		
Subsequent Report	Alter Casing Casing Repair	Fracture Treat New Construction	Recomplet	_	Well Integrity Other		
Final Abandonment Notice	Change Plans Convert to Injection	X Plug and Abandon on Plug Back	Temporarii Water Disp	ly Abandon — posal			
13. Describe Proposed or Completed Operation (clearl If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be perfollowing completion of the involved operations. testing has been completed. Final Abandonment determined that the final site is ready for final insp	plete horizontally, give so erformed or provide the E If the operation results in Notices shall be filed on	ubsurface locations and me Bond No. on file with BLM n a multiple completion or	asured and true ver I/BIA. Required si recompletion in a r	tical depths of all pubsequent reports s new interval, a Forr	pertinent markers and zones, hall be filed within 30 days in 3160-4 shall be filed once		
Energen Resources intends to plug reclaimation procedures.	g and abandon the	e Lindrith Unit #6	according t	co attached d	lownhole and		
This will be a closed loop operat	tion. NMOCD wil	l be notified 24 h	ers prior to	commencing o	perations.		
BLM'S APPROVAL OR ACCEPTANCE OF TH	IIS						

ACTION DOES NOT RELIEVE THE LESSEE AND OPERATOR FROM OBTAINING ANY OTHER **AUTHORIZATION REQUIRED FOR OPERATIONS** ON FEDERAL AND INDIAN LANDS

SEE ATTACHED FOR CONDITIONS OF APPROVAL



14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	tle District Engineer
Kyle Mason	tle District Engineer
Signature / L	ate 09/17/14
THIS SPACE FOR FEDERAL	OR STATE OFFICE USE
Approved by Troy Salvers	Title Petroleum Eng. Date 9/25/2014
Conditions of approval, if ady, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would	Office 3

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false,



PLUG AND ABANDONMENT PROCEDURE

August 30, 2014

Lindrith Unit #6

South Blanco Pictured Cliffs Ext.

1090' FNL, 1550' FEL, Section 14, T24N, R3W, Rio Arriba County, New Mexico
API 30-039-05498 / Long ______ / Lat: _______

Note: 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.

- 1. This project will use of an A-Plus steel tank to handle waste fluids circulated from the well and cement wash up.
- 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.

3.	Rods:	Yes ,	No <u>X</u> ,	Unknown				
	Tubing:	Yes <u>X</u> ,	No,	Unknown,	Size	1-1/4"	, Length	3120'
	Packer:	Yes ,	No X	Unknown	. Type			

If this well has rods or a packer, then modify the work sequence in step #2 as appropriate. Note: LD 1-1/4" tubing and PU workstring. Round trip gauge ring or casing scraper to 3030' or as deep as possible.

- 4. NOTE: BLM requires a CBL log to be run on all wells where the cement did not circulate to surface or where a CBL log was not previously run. This procedure is prepared with the understanding that it may be modified based on the TOC from the CBL.
- 5. Plug #1 (Pictured Cliffs interval, Fruitland, Kirtland and Ojo Alamo tops 3030' 2612'): TIH and set 5.5" CR at 3030'. Pressure test tubing to 1000#. Load casing with water and circulate well clean. Pressure test casing to 800#. If the casing does not test, then spot or tag subsequent plugs as appropriate. Mix 53 sxs Class B cement and spot a balanced plug inside the casing above the CR to isolate the Pictured Cliffs interval, Fruitland, Kirtland and Ojo Alamo tops. TOH.

See COA

- 6. Plug #2 (Nacimiento top 1242' 1142'): Perforate squeeze holes at 1242'. Attempt to establish rate if the casing pressure tested. TIH and set CR at 1192'. Mix and pump 60 sxs Class B cement, squeeze 43 sxs outside 5.5" casing and leave 17 sxs inside casing to cover the Nacimiento top. TOH and LD tubing.
- 7. Plug #3 (9-5/8" surface casing shoe, 161' Surface): Perforate 3 squeeze holes at 161'. Establish circulation out bradenhead with water and circulate the BH annulus clean. Mix approximately 75 sxs Class B cement and pump down the 5.5" casing to circulate good cement out bradenhead. Shut in well and WOC.
- 8. ND cementing valves and cut off wellhead. Fill annuli with cement as necessary. Install P&A marker to comply with regulations. Record GPS coordinate for P&A marker on tower report. Photograph P&A marker in place. RD, MOL and cut off anchors. Restore location per BLM stipulations

Lindrith Unit #6 Current

South Blanco Pictured Cliffs Ext.

1090' FNL, 1550' FEL, Section 14, T-24-N, R-3-W,

Rio Arriba County, NM / API #30-039-05498 Lat ______/ Long _____

Today's Date: 8/30/14 Spud: 6/4/56 9-5/8" 25.4# Casing set @ 111' Completed: 7/14/56 13-3/14" hole Cement with 125 sxs (Circulated to Surface) Elevation: 6952' GI 149 jts, 1-1/4" tubing landed at 3120' Nacimiento @ 1192* est TOC @ 2200' (T.S.) RCUD SEP 29'1/1 OIL COMS. DIV. Ojo Alamo @ 2662' DIST. 3 Kirtland @ 2840' Fruitland @ 2978' Pictured Cliffs @ 3082' **Pictured Cliffs Perforations:** 3080' - 3128' 5.5",15.5#, J-55 Casing set @ 3160' Cement with 150 sxs 8-3/4" hole

> TD 3160' PBTD 3145'

Lindrith Unit #6 Proposed P&A

South Blanco Pictured Cliffs Ext.

1090' FNL, 1550' FEL, Section 14, T-24-N, R-3-W,
Rio Arriba County, NM / API #30-039-05498

Today's Date: 8/30/14

Spud: 6/4/56

Completed: 7/14/56

Elevation: 6952' GI

13-3/14" hole

Nacimiento @ 1192* est

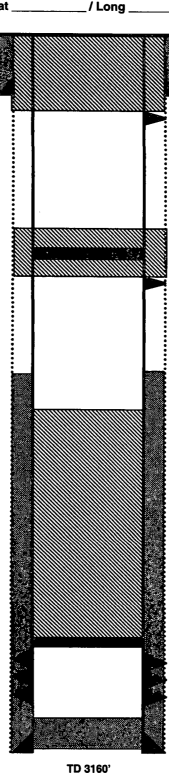
Ojo Alamo @ 2662'

Kirtland @ 2840'

Fruitland @ 2978'

Pictured Cliffs @ 3082'

8-3/4" hole



TD 3160' PBTD 3145' 9-5/8" 25.4# Casing set @ 111'

Cement with 125 sxs (Circulated to Surface)

Perforate @ 161'

Plug #3: 161' - 0' Class B cement, 75 sxs

Plug #2: 1242' - 1142'

Set CR @ 1192' Class B cement, 60 sxs: 43 outside and 17 inside

Perforate @ 1242'

RCUD SEP 29 '14 DIL CONS. DIV.

DIST. 3

TOC @ 2200' (T.S.)

Plug #1: 3030' - 2612' Class B cement, 53 sxs

Set CR @ 3030'

Pictured Cliffs Perforations: 3080' - 3128'

5.5",15.5#, J-55 Casing set @ 3160' Cement with 150 sxs

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	Αŀ	andon	1:

Re: Permanent Abandonment

Well: Lindrith Unit #6

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. Set plug 2 (1311-1211) ft. inside/outside to cover the Nacimiento formation.

Operator will run a CBL from 3030 ft. to surface. Outside plugs will be modified per CBL result. Submit electronic copy of the log for verification to the following addresses: tsalyers@blm.gov Brandon.Powell@state.nm.us

Note: H2S has not been reported in this section; however, low concentrations of H2S (4-5 ppm GSV) have been reported in wells within a 1 mile radius of this location.

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.