*j* Form 3160-5 (August 2007)

# UNITED STATES DEPARTMENT OF THE INTERIOR DEPARTMENT OF THE INTERIOR

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

BUREAU OF LAND MANAGEMENT JUN 20 2 12 Ease Serial No

L						NIM-6	1702		
Do not use	DRY NOTICES AND REPORT This form for proposals to the second seco	to drill d	or toure-enterie	Sha M	eld Officen, Allottee or Tri lanagemen.	ıbe Name			
abandoned	well. Use Form 3160-3 (A	(PD) for	such propos	als.	<u> </u>				
SUBMIT IN TRIPLICATE - Other instructions on page 2. 7  1 Type of Well					7. If Unit of CA/Agreemer	nt, Name a	nd/or No		
					8 Well Name and No	8 Well Name and No			
						Wils	on 1		
2 Name of Operator <b>Burling</b>	ton Resources Oil & Gas	Compa	ny LP		9. API Well No	30-045-0	07701		
3a Address		T	e No. (include area c	ode)	10 Field and Pool or Expl				
PO Box 4289, Farmington, NM 87499 (505) 326-9700					Fulche	r Kutz i	Pictured Cliffs		
4 Location of Well (Footage, Sec., T.,R Surface Unit H (SE	EL, Sec	:. 31, T29N, R1	11. Country or Parish, State San Juan , New Me			New Mexico			
12. CHECK T	HE APPROPRIATE BOX(ES)	TO IND	ICATE NATURE	OF NO	OTICE, REPORT OR C	THER D	DATA		
TYPE OF SUBMISSION			TYPE	OF A	CTION	TION			
X Notice of Intent	Notice of Intent Acidize		Deepen		Production (Start/Resume)		Water Shut-Off		
_	Alter Casing	Fract	ure Treat		Reclamation		Well Integrity		
Subsequent Report	Casing Repair	New	Construction		Recomplete		Other		
<u> </u>	Change Plans	X Plug	and Abandon		Temporarily Abandon				
Final Abandonment Notice	Convert to Injection	Plug	Back		Water Disposal				
wellbore schematics.	final inspection.) equests permission to P8 for to Cementin			Not	attached procedure  I(V) NMOCD 24 hrs  Ior to beginning  Operations	RCVI OIL	nt and proposed ) JUN 27 '12 CONS. DIV. DIST. 3		
14. I hereby certify that the foregoing is	true and correct. Name (Printed/Type	ed)							
Dollie L. Busse			Title Staff	Regula	gulatory Technician				
Signature Milia Lange Date 6/20/12									
THIS SPACE FOR FEDERAL OR STATE OFFICE USE									
Approved by  Original Signe	d: Stephen Mason		Т	itle			JUN 2 2 2012		
Conditions of approval, if any, 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 entitle the applicant to conduct operations thereon.									

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.

### ConocoPhillips WILSON 1 Expense - P&A

Lat 36° 41' 6.72" N

Long 107° 55' 13.764" W

#### **PROCEDURE**

This project requires a NMOCD C-144 CLEZ Closed-Loop System Permit for the use of an A-Plus steel tank to handle waste fluids circulated from the well and cement wash up.

- 1. Hold pre-job safety meeting. Comply with all NMOCD, BLM, and COPC safety and environmental regulations. Test rig anchors prior to moving in rig.
- 2. MIRU work over rig. Check casing, tubing, and bradenhead pressures and record them in Wellview.
- 3. When an existing primary valve (i.e. casing valve) is to be used, the existing piping should be removed and replaced with the appropriate piping for the intended operation.
- **4.** RU blow lines from casing valves and begin blowing down casing pressure. Kill well with water, as necessary, and at least pump tubing capacity of water down tubing.
- 5. ND wellhead and NU BOPE. Pressure and function test BOP. PU and remove tubing hanger.
- **6.** TOOH with tubing/rods (per pertinent data sheet). LD tubing bailer (if applicable).

Rods:	No	Size:		Length:				
Tubing:	Yes	Size:	1.66"	Length:	1,862'			
Packer:	No	Size:		Depth:				

If this well has rods or a packer, then modify the work sequence in step #2 as appropriate. Round trip casing scraper through deepest perforation or as deep as possible.

All cement volumes use 100% excess outside pipe and 50' excess inside pipe. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures. All cement will be ASTM Type II mixed at 15.6 ppg with a 1.18 cf/sk yield.

7. Plug 1 (Pictured Cliffs/Fruitland, 1235-1750', 24 Sacks Class B Cement)

RIH and set 3 1/2" CR at 1,750'. Load casing and circulate well clean. Pressure test tubing. Mix 24 sxs Class B cement and spot above CR to isolate Pictured Cliff perforations and top and Fruitland top. POOH.

8. Plug 2 (Kirtland/Ojo Alamo, 550-805', 13 Sacks Class B Cement)

RIH w/ wireline and run CBL. Based on TOC in CBL, adjust plugs as needed. TIH w/ tbg and load casing if needed. Mix 13 sxs Class B cement and spot a balanced plug inside casing to cover Kirtland and Ojo Alamo tops. POOH. Plug outs Je 5/2 cours for a balanced plug inside casing to cover Kirtland and Ojo Alamo tops. POOH.

#### 9. Plug 3 (Surface, 0-187', 87 Sacks Class B Cement)

RIH w/ wireline. Perforate 3 HSC holes at 187'. Establish circulation through squeeze holes. Mix 87 sxs Class B cement. Sqz Class B cement into HSC holes and circulate cement to surface through bradenhead to isolate the surface casing & bradenhead. Shut in well and WOC. Tag cement top and top out cement as necessary.

**10.** Nipple down BOP and cut off casing below the casing flange. Install P&A marker with cement to comply with regulations. Rig down, move off location, cut off anchors, and restore location.

Schematic - Current ConocoPhillips WILSON #1 District API / ÚŴÎ Field Name County State/Province Edit NEW MEXICO SOUTH 3004507701 SAN JUAN FULCHER KUTZ PC (GAS) Original Spud Date Surface Legal Location East/West Distance (ft) East/West Reference North/South Distance (ft) North/South Reference 12/15/1955 NMPM,031-029N-010W 0.00 0.00 Well Config: - Original Hole, 6/15/2012 2.41:38 PM ftKB Frm Final (MD) Schematic - Actual 0 10 NACIMIENTO, 10 Surface hole is estimated from 100 casing size. 136 Surface, 9 5/8in, 8.921in, 10 ftKB, Changed from 0' KB to 10' KB., 137 ftKB 137 145 500 600 OJO ALAMO, 600 755 KIRTLAND, 755 Tubing Joints, 1.660in, 10 ftKB, 930 1,862 ftKB FRUITLAND, 1,285 1,285 1,787 PICTURED CLIFFS, 1,787 1,796 1,800 1,805 Production1, 5 1/2in, 4.950in, 10 ftKB, 1,806 1,806 ftKB Pictured Cliffs, 1,800-1,864, 6/5/1984 1,840 1,849 1,862 1,864 1,876 1,878 PBTD, 1,878 1,878 1,897 Production2, 3 1/2in, 2.992in, 10 ftKB, 1,898 1,898 1,898, 6/2/1984 ftKB Report Printed: 6/15/2012 Page 1/1

API/UWI 300450		Sintace Legal NMPM,031	Location I -029N-010VV	FBU Name FULCHER KUTZ PC (G	Liberse No.	nematic	State /P route NEW ME	XICO	Well Congulation Typ	
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145				ftKB			<b>.</b> L	/Plug #3, 10-1	37, 1 <i>/</i> 1/2020	87 sxs Class B
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## 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: 1 Wilson

#### **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) Place the Kirtland/Ojo Alamo plug from 805' 550' inside the 3 ½" and outside the 5 ½" casing.

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.