Form 3160-5 (August 2007)	TES E INTERIC ANAGEME)R NT	5. Lease Se	FORM OMB N Expires: rial No.	APPROVED o. 10040137 July 31 gold	
SU Do not us abandoned	NDRY NOTICES AND REI se this form for proposals d well. Use Form 3160-3 (PORTS ON to drill or APD) for s	WELLS to re-enter an uch proposals	6. If Indian	, Allottee or Tribe N	T-075584 Or Field
S	UBMIT IN TRIPLICATE - Other in	structions on p	bage 2.	7. If Unit of	f CA/Agreement, N	ame and/or No.
1. Type of Well Oil Well	X Gas Well Other			8. Well Nar	me and No.	Reid C 1
2. Name of Operator				9. API Wel	l No.	
3a Address	ConocoPhillips Com	3h Phone N	(include area code)	10 Field an	30-0	45-25941
PO Box 4289, Farming	ton, NM 87499	(5	05) 326-9700	ro Chacra		
4. Location of Well (Footage, Sec., T., Surface Unit N (S	R.,M., or Survey Description) ESW), 990' FSL & 1650' F	WL, Sec. 1	3, T29N, R12W	11. Country	or Parish, State San Juan	New Mexico
12. CHECK	THE APPROPRIATE BOX(ES	S) TO INDICA	TE NATURE OF	NOTICE, REP	PORT OR OTHE	ER DATA
TYPE OF SUBMISSION		,	TYPE OF	ACTION		
X Notice of Intent	Acidize	Deepen		Production (Si	tart/Resume)	Water Shut-Off
	Alter Casing	Fracture	Treat	Reclamation		Well Integrity
Subsequent Report	Casing Repair	New Cor	nstruction	Recomplete		Other
50	Change Plans	X Plug and	Abandon	Temporarily A	bandon	
Final Abandonment Notice	Convert to Injection	Plug Bac	k	Water Disposa	ป	
The subject well is part procedure replaces the	of the proposed Mangur procedure filed with the	n SRC 1C F P&A NOI s	P&A program a ubmitted on 3/	greed with t 31/2016. Notify NM	he NMOCD.	The attached revised
				oper	ations	
BLM'S APPR ACTION DOE	OVAL OR ACCEPTANCE OF 1 S NOT RELIEVE THE LESSE	THIS E AND		SEE AT	TACHED E	0.0
AUTHORIZAT	ER	C	NOITION	IC OF ADD	OK	
ON FEDERAL	AND INDIAN LANDS	AIIUNS		STIDITION .	IS OF APP	RUVAL
					OIL	CONS. DIV DIST. 3
						JUN 01 2016
14. I hereby certify that the foregoing is	true and correct. Name (Printed/Typ	oed)				
Dollie L. Busse	Т	Title Regulator	y Technician			
Signature Milli	Busse	2 1	Date 5/10	6/16		
	THIS SPACE FO	OR FEDERA	AL OR STATE O	OFFICE USE		
Approved by Jack Lave	ye		Title	PE		Date 5/31/16
Conditions of approval, it any, are attack that the applicant holds legal or equitable entries the applicant to conduct operation	hed Approval of this notice does not e title to those rights in the subject le as thereon.	warrant or certif	fy Office	FFE	2	
Title 18 U.S.C. Section 1001 and Title 4	3 U.S.C. Section 1212, make it a crim	ne for any person	n knowingly and willf	fully to make to an	y department or age	ncy of the United States any
(Instruction on page 2)	or representations as to any matter wi	NMO	CD			
1-0/			-			

ConocoPhillips REID C 1 Expense - P&A

Lat 36° 43' 16.759" N

Long 108° 3' 10.267" W

PROCEDURE

5 TOOH with tubing (per pertinent data sheet)

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

Prior to commencing abandonment operations, ensure that the bradenhead valve is dug out and properly plumbed to the surface. Record the casing, intermediate and bradenhead pressures with an appropriately ranged gauge. Contact the Engineer if bradenhead pressure is present (per Exhibit "A-3").

1. Hold pre-job safety meeting. Comply with all NMOCD, BLM, and COP safety and environmental regulations. Test rig anchors prior to moving in rig. Before RU, run slickline to remove downhole equipment. If an obstruction is found, set a locking-3-slip-stop in the tubing.

2. MIRU workover rig. Check casing, tubing, and bradenhead pressures and record them in WellView. If there is pressure on the BH, contact the Wells Engineer.

3. Remove existing piping on casing valve. RU blow lines from casing valves and begin blowing down casing pressure. Kill well as necessary. Ensure well is dead or on a vacuum.

4. ND wellhead and NU BOPE. Pressure and function test BOP to 250 psi low and 1000 psi over SICP high to a maximum of 2000 psi held and charted for 10 minutes per COP Well Control Manual. PU and remove tubing hanger.

or roott mar taonig (por	portanone outer on outer,				
Tubing size:	1.90" 2.76# J-55 EUE	Set Depth:	2668'	KB:	12'

6. PU 3-3/4" bit and watermelon mill and round trip as deep as possible above top perforation at 2680'.

7. PU 4-1/2" CR on tubing, and set at 2,380'. Pressure test tubing to 1000 psi. Sting out of CR. Load hole, and pressure test casing to 800 psi. If casing does not test, spot or tag subsequent plugs as appropriate. POOH with tubing.

8. RU wireline and run CBL with 500 psi on casing from CR at 2,380' to surface to identify TOC. Adjust plugs as necessary for new TOC. Email log copy to Wells Engineer, Troy Salyers (BLM) at tsalyers@blm.gov, and Brandon Powell (NMOCD) at brandon.powell@state.nm.us upon completion of logging operations.

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 Class B mixed at 15.6 ppg with a 1.18 cf/sk yield.

9. Plug 1 - Chacra Perforations and Formation Top, 2280' - 2380', 12 Sacks Class B Cement

Mix 12 sx Class B cement and spot a balanced plug inside the casing to cover the Chacra perforations and Formation top. PUH.

10. Roll the hole with water and ensure that the wellbore is in a stabilized condition with no flow of gas and/or water before spotting the next plug. If flow occurs, the fluid weight must be increased until a stabilized condition is established (per Exhibit "A-3").

11. Plug 2 - Pictured Cliffs Formation Top, 1583' - 1683', 51 Sacks Class B Cement

RIH and perforate 3 squeeze holes at 1,683'. Establish injection rate into squeeze holes. RIH with a 4-1/2" CR and set at 1,633'. Mix 51 sx Class B cement. Squeeze 39 sx outside the casing, leaving 12 sx inside the casing to cover the Pictured Cliffs top. POOH.

12. Plug 3 - Fruitland Formation Top, 1353' - 1453', 51 Sacks Class B Cement

RIH and perforate 3 squeeze holes at 1,453'. Establish injection rate into squeeze holes. RIH with a 4-1/2" CR and set at 1,403'. Mix 51 sx Class B cement. Squeeze 39 sx outside the casing, leaving 12 sx inside the casing to cover the Fruitland top. POOH.

13. Cease operations for 30 minutes allowing the bradenhead to be observed for pressure build. Record pressures with crystal gauge for accuracy. If pressures are observed, notify Wells Engineer and Production Engineering for path-forward discussion with NMOCD (per Exhibit "A-3").

14. Plug 4 - Kirtland and Ojo Formation Top and Surface Plug, 0' - 567', 267 Sacks Class B Cement

RU WL and perforate 4 big hole charge (if available) squeeze holes at 567'. TOOH and RD wireline. Observe well for 30 minutes per BLM regulations. RU pump, close blind rams and establish circulation out bradenhead with water. Circulate BH clean. TIH with 4-1/2" CR and set at 517'. Mix 219 sx Class B cement and squeeze until good cement returns to surface out BH valve. Shut BH valve and squeeze to max 200 psi. Sting out of CR and reverse circulate cement out of tubing. TOOH and LD stinger. TIH with open ended tubing to 517'. Mix 48 sx Class B cement and pump inside plug. TOOH and LD Tubing. SI well and WOC.

15. Nipple down BOP and cut off casing below the casing flange. Install P&A marker with cement to comply with regulations. RDMO.

Exhibit "A-3"

To Final Agreement - Withdrawal of Notice of Violation (3-15-02) dated May 4, 2016 from ConocoPhillips Company to NMOCD

Updated Abandonment Procedures

The following procedural changes will be required for the P&A Program:

- 1) Prior to commencing abandonment operations, ensure that the bradenhead valve is dug out and properly plumbed to the surface. Record the casing, intermediate and bradenhead pressures with an appropriately ranged gauge. Contact the Engineer if bradenhead pressure is present. After the last set of completion perforations are abandoned with cement, roll the hole with water and ensure that the wellbore is in a stabilized condition with no flow of gas and/or water before spotting the next plug. If flow occurs, the fluid weight must be increased until a stabilized condition is established.
- Following the plug over the Fruitland Formation Top, and prior to the plug over the Kirtland and Ojo Alamo Tops:
 - Operations will cease for 30 minutes allowing the Bradenhead to be observed for pressure build.
 - b. Pressures will be recorded with a crystal gauge for accuracy.
 - c. If pressures are observed, notify Wells Engineer and Production Engineering for path-forward discussion with NMOCD.
- 3) Within 24 hours of the abandonment and after two weeks, BLM will check for the presence of gas at the base of the dry hole marker and at the weep hole. Note ambient weather conditions when recording the results. If gas is detected, contact the Engineer.
- 4) If a Cathodic Protection well is on the well pad, check for the presence of gas at the vent cap. If gas is present, record results in AFMSS and contact the Engineer.

Note: when checking any sample point for the presence of gas, please be prepared for the possibility of anomalous pressure and the H2S gas.

CONOCON	Phillips		REI	DC#1				
istrict	Field Name	APL/1	JWI 525941		County SAN JUAN		State/Provinc	*
riginal Spud Date	Surface Legal Location	East/West Distanc	* (ft)	East/West Referen	nce Nor	th/South Distance	(ft) North/S	outh Reference
4/10/1904	013-0294-01244-14	1	1,000.0	VITWL			890.00FSL	
		Vertical - Origi	inal Hole	e, 3/9/2016 12:1	19:54 PM			
		/ertical schematic	(actual)				MD (ftKB)	Formation T
							-69	
	State of the second		1 1 1 S		and and all the institution in	and all the state of the state of	12	
							126	
1; Surface; 8 5/8 in; 8.097 in; 12.0 ftKB;				12.0-240.0 Class B	240			
	232.0 ftKB			cement (18 surface.	59 cu.fl.), circ 1	bbl cmt to	200	
							322	
							403	OJO ALAMO
							460	
							517	KIRTLAND
							960	
Tubing; 1.90 in; 2.7 open ended.; 12	761b/ft; J-55; Tubing .0 ftKB; 2,680.0 ftKB		-				1,403	FRUITLAND
							1,518	
				_			1,633	PICTURED C
							1.744	
							1 855	EMIS
							1,000	LEMIS
							1,902	
							2,070	
							2,200	
							2,330	CHACRA
							2,505	
	UT I		49335 103555				2,680	
PERF - CHACE	RA; 2,680.0-2,792.0; 5/9/1984	2000	26298 10000				2,736	
		10000	93526				2,792	
							2,948	
							3,104	
				CEMENT P	LUG; 3,104.0-3	,238.0;	3,171	
2: Production 1: 41	1/2 in: 4.090 in: 12.0			Auto cemer 4/20/1984:	nt plug; 3,104.0 Automatically c	-3,248.0; reated cement	2,000	
	ftKB; 3,238.0 ftKB			plug from thad a tagge	necasing ceme ed depth.	ent because it	3,230	
				Production 3,248.0; 4/2	Casing Cemer 0/1984; Cmt'd	nt;2,070.0- w/560 sx	3,243	
				Halliburton B neat cem	Lite, followed t ent (1127 cu.ft.	y200 sx Class), TOC @	3,248	
				2070' per C	BL 5/9/1984.	-	3,329	

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ConocoPhil	lips	Sch	tematic - Propos	ed			
Well Name: R	EÍD C #1	The state of the s	Limma La	(Prets Terra speca	Num	Contra entre Lon	
04525941	013-029N-012W-N	CH	Due se va	NEW MEXICO	Ver	tical	
5,616.0	Conginal Kalik T Elevation (1)	5,628.00	12.00	rand wards meaner (d	5,628.00	Gettolog Hange	5,628
		Vertical - Origin	nal Hole, 1/1/2020 12:	:06:00 AM			
_		Vertical schematic (actual)			MD (ftKB)	Formation To
1; Surface; 8 5/8 in	n; 8.097 in; 12.0 ftKB;		Surface C 4/17/1984 cement (1 surface. Plug #4 :	asing Cement, 12.0 Cmt'd w/135 sx Cl 59 cu.ft.), circ 1 bbl	-240.0: ass B cmtto	12.1	
	202.0 1000		219 sx Cli	ass B Cementto sur	face		
	it-					402.9	OJO ALAMO
						517.1	KIRTLAND
ridge Plug - Perma -1.	Inent; 517.0-519.0; 4 /2" Cement Retainer					519.0	
[Perf: 567.0; 1/1/2020		Plug #4 ; sx Class I Plug to su	12.0-567.0; 1/1/2020 B Cement, Spot a Be Inface	; Mix 48 lanced	586.9	
						1,353.0	
Bridge Plug -	Permanent, 1,403.0-		Plug #3; 1 Squeeze 3 CSG	,353.0-1,453.0; 1/1/ 39 sx Class B Ceme	2020; nt outside	1,402.9	FRUITLAND
1,405.0: 4-1	2* Cement Retainer					1,404.9	-
Pe	erf: 1.453.0: 1/1/2020		Plug #3 ; 12 sx Clas Plug	1,353.0-1,453.0; 1/1/ ss B Cement, Spot a	2020; Mix Balanced	1,453.1	
			-			1,583.0	
Bridge Plug -	Permanent: 1 633 0-		Plug #2 ; 1 Squeeze 3 CSG	1,583.0-1,683.0; 1/1/ 39 sx Class B Cemer	2020; nt outside	1,632.9	PICTURED CI
1,635.0; 4-1/	/2" Cement Retainer		000			1,634.8	
Ps	erf: 1.683.0: 1/1/2020	•	Piug #2 ; 1 12 sx Clas	1,583.0-1,683.0; 1/1/ is B Cement, Spot a	2020; Mix Balanced	1,683.1	
			1109			1,855.0	LEWIS
		25332	-			2,069.9	
						2,279.9	
					_	2,330.1	CHACRA
Bridge Plug -	Permanent 2,380.0-		Plug #1 ; 2 12 sx Clas	2,280.0-2,380.0; 1/1/ is B Cement, Spot a	2020; Mix Balanced	2,379.9	
2.382.0: 4-1/	2" Cement Retainer		(r ray			2,381.9	
PERF - CHAC	RA; 2,680.0-2,792.0;					2,680.1	
	5/9/1984		CEMENT 5/8/1984 Auto ceme	PLUG; 3,104.0-3,23	8.0;	2,792.0	
2: Droduction 1:4	17 in 4 000 in 12 0		4/20/1984; cement pli because it	Automatically crea ug from the casing o had a tagged depth	ted ement	3,104.0	
2, Production1;4	ftKB; 3,238.0 ftKB		Productio	n Casing Cement 2	070.0-	3,237.9	
			Halliburtor Class Brie @ 2070' p	n Lite, followed by 2 eat cement (1127 cu er CBL 5/9/1984.	00 sx .ft.), TOC	3,248.0	

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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: Reid C #1

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 #3 (1317-1217) ft. inside/outside to cover the Fruitland Formation top. BLM picks top of Fruitland at 1267 ft.

Operator will run CBL from CR @ 2,380 ft. to surface to identify TOC.

 H_2S has not been reported at this location, however, very high concentrations of H_2S (900 ppm GSV) have been reported in the Cliff House Ss at the Crawford GC B #1 well located in the NWSW/4 Sec. 24, 28N, 12W. It is imperative that H_2S 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.