Form 3	160-5
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(Augu	st 2007)

UNITED STATES DEBARTMENT OF THE IN

FORM APPROVED

(August 2007) DEPARTMENT OF THE INTERIOR					OMB No. 1004-0137 Expires: July 31, 2010		
BUREAU OF LAND MANAGEMENT APR 15 2013					5. Lease Serial No.	July 31, 2010	—
SUNDRY NOTICES AND REPORTS ON Do not use this form for proposals to drill or abandoned well. Use Form 3160-3 (APD) for s				an sals	6. If Indian, Allottee or Tribe N	F-078913 Name	_
	BMIT IN TRIPLICATE - Other instru				7. If Unit of CA/Agreement, N	Iame and/or No.	=
1. Type of Well			F-9		4	ndrith B Unit	
Oil Well X	Gas Well Other				8. Well Name and No.	ith Dilleit 00	
2. Name of Operator					9. API Well No.	ith B Unit 32	—
· · · · · · · · · · · · · · · · · · ·	ConocoPhillips Compan	•			30-0	39-23924	
PO Box 4289, Farmington, NM 87499			o. (include area 05) 326-97		10. Field and Pool or Explorate Lindrith Ga	ory Area allup Dakota, West	
4. Location of Well (Footage, Sec., T.,R Surface UNIT G (SWN	.M., or Survey Description) E), 2203' FNL & 1796' FEL,	Sec. 21	, T24N, R3	V	11. Country or Parish, State Rio Arriba	, New Mexico	
12. CHECK TI	HE APPROPRIATE BOX(ES) TO	O INDIC	ATE NATUR	E OF NO	TICE, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION			TYPI	OF AC	TION		_
Attach the bond under which the we	Acidize Alter Casing Casing Repair Change Plans Convert to Injection Ceration: Clearly state all pertinent detail anally or recomplete horizontally, give stork will be performed or provide the Board operations. If the operation results in	Plug and Plug Ba s, including absurface lend No. on	e Treat onstruction d Abandon ck g estimated star ocations and me file with BLM/F	R R R R R R R R R R R R R R R R R R R	true vertical depths of all pertin red subsequent reports must be f	ent markers and zones. filed within 30 days	<u>P</u>
	s permission to remove the p-Dakota well. Procedure a					e CIBP set @ 7,285' RCVD APR 18 '1	L3
						OIL CONS. DIV	J.
						DIST. 3	
14. I hereby certify that the foregoing is	true and correct. Name (Printed/Typed) DENISE JOURNEY		Title .		Regulatory Techr	nician	
Signature DIMIN TOWNING			4/12/2013 Date				
	THIS(\$PACE FOR	FEDER	AL OR STA	ATE OFF	ICE USE		
Approved by						ADD 4 C or	
Original Si Conditions of approval, if any, are attach that the applicant holds legal or equitable entitle the applicant to conduct operation	e title to those rights in the subject lease		rtify	Title Office		Date APR 1 6 29	<u>u 13</u>

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 LINDRITH B UNIT 32

Lat 36° 17' 49.448" N

Long 107° 9' 30.924" W

PROCEDURE

- 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 workover rig. Check casing and bradenhead pressures and record them in Wellview. If there is pressure on the BH, contact engineer to review complete BH history and get a gas analysis done.
- 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 2% KCl water, if necessary. Note: There should not be any pressure on the casing since no producing zones are exposed.
- 5. ND wellhead and NU BOPE. Pressure test and function test BOP.
- 6. PU retreiving tool for 5-1/2" Howco bridge plug, and TIH with new 2-3/8" tubing to retreive RBP at 6960'. TOOH with tubing, retreiving tool, and RBP.
- 7. PU mill and bit sub for 5-1/2" 15.5# casing. TIH and mill out the CBP at 7285'. Continue TIH and clean out to PBTD at 7671'.

Save a sample of the fill and contact engineer for further analysis. TOOH. If fill could not be CO to PBTD, please call production engineer to inform how much fill was left and confirm/adjust landing depth.

8. TIH with tubing using Tubing Drift Procedure (detail below).

		Tubing and BHA Description
Run Same BHA:	No	1 2-3/8" Mule Shoe/Expendable Check
Tubing Drift ID:	1.901"	1 2-3/8" Profile Nipple
		1 2-3/8" 4.7# J-55 Tubing Joint
Land Tubing At:	+/- 7440'	1 2-3/8" 4.7# J-55 Pup Joint (4')
KB:	13'	233 2-3/8" 4.7# J-55 Tubing Joints
		As Needed 2-3/8" 4.7# J-55 Pup Joints
		1 2-3/8" 4.7# J-55 Tubing Joint

9. ND BOPE, NU wellhead. Pressure test tubing slowly with an air package as follows: pump 3 bbls pad, drop steel ball, pressure tubing up to 500 psi, and bypass air. Monitor pressure for 15 mins., then complete the operation by pumping off the expendable check. Note in Wellview the pressure in which the check pumped off. Notify the MSO that the well is ready to be turned over to Production Operations. Make swab run to kick-off the well, if necessary, then RDMO.

Tubing Drift Check

- 1. Set flow control in tubing. With air, on location, use expendable check. With no air on location, use wire line plug.
- 2. RU drift tool to a minimum 70' line. Drift tool will have an OD of at least the API drift specification of 1.901" for the 2 3/8",4.7# tubing, and will be at least 15" long. The tool will not weigh more than 10# and will have an ID bore the length of the tool, so fluids may be pumped through the tool if it becomes stuck.
- 3. Drop the tool into the tubing string and retrieve it after every 2 joints of tubing ran in hole. If any resistance to the tool movement is noticed, going in or out, that joint will be replaced.
- 4. In order to stimulate the plunger lift operation, all equipment must be kept clean and free of debris.

The drift tool should be measured with calipers before each job, to ensure the OD is the correct size for the tubing being checked. The maximum allowable wear of the tool is .003".

