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Form 3160-5 (August 2007)	UNITED STATI DEPARTMENT OF THE BUREAU OF LAND MAN	IN'		Ċ	OMB No 5. Lease Serial No.	APPROVED 0. 1004-0137 July 31, 2010			
Do not us abandoned	DRY NOTICES AND REPO this form for proposals t well. Use Form 3160-3 (A	o d PD	rill or to re-enter a) for such proposa	Isate	Gif 201 Allottee or Tribe N				
	IBMIT IN TRIPLICATE - Other inst	ructi	ions on page 2ิม เอลน (ofLa	_				
1. Type of Well Oil Well	K Gas Well Other			Lindrith B Unit 8. Well Name and No. Lindrith B Unit 44					
2. Name of Operator			9. API Well No. 30-039-23860						
ConocoPhillips Compa 3a. Address PO Box 4289, Farmington, NM 87499			Phone No. (include area co (505) 326-9700	-	10. Field and Pool or Exploratory Area Lindrith West Gallup Dakota				
4. Location of Well (Footage, Sec., T., F Surface UNIT K (N	.,M., or Survey Description) ESW), 1980' FSL & 1680' F	WI	_, Sec. 21, T24N, R	3W	11. Country or Parish, State Rio Arriba	, New Mexico			
12. CHECK	THE APPROPRIATE BOX(ES)	то	INDICATE NATURE	OF N	OTICE, REPORT OR OTH	ER DATA			
TYPE OF SUBMISSION			TYPE	OF A	CTION				
X Notice of Intent	Acidize		Deepen Fracture Treat		Production (Start/Resume) Reclamation	Water Shut-Off Well Integrity			
Subsequent Report	Casing Repair Change Plans Convert to Injection		New Construction Plug and Abandon Plug Back		Recomplete Temporarily Abandon Water Disposal	X Other Remove CIBP after layer test			
ConocoPhillips request and current wellbore sch	s permission to removed the ematic are attached.	e Cl	IBP set @ 7,220' an	id pro	RC	A well. Procedure			
					_	DIST. 3			
14. I hereby certify that the foregoing is	Title	Regulatory Technician							
Signature Jeruse	Date	12/13/2012							
	THIS SPACE FO	RF	EDERAL OR STAT	TE O	FFICE USE				
Approved by						·			
Orig	nal Signed: Stephen Maso	n	Ti	itle		Date JAN 0 8 2013			
Conditions of approval, if any, are attact that the applicant holds legal or equitab entitle the applicant to conduct operation	ant or certify hich would O	ffice							
Title 18 U.S.C. Section 1001 and Title false, fictitious or fraudulent statements (Instruction on page 2)					Illy to make to any department or as	gency of the United States any			
· · · · · · · · · · · · · · · · · · ·					R				

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Lindrith B Unit #44

Sec 21, T24N, R3W - Unit K

Rio Arriba County, NM

API#: 3003923860

Remove CBP After Layer test

12/13/12

- 1. MIRU completion rig & air foam unit. Ensure the proper well control measures have been taken.
- 2. NU & test BOP's.
- 3. TOOH with current production string.
- 4. TIH w/ 3-3/4 inch bit/mill & bit sub on 2-3/8 inch tubing.
- 5. Drill out CBP using a minimum of 12 BPH.
- 6. Clean out to PBTD. Check Wellview Schematic for exact depths of plugs.
- 7. Continue to clean out until water and sand volumes are acceptable.
- 8. TOOH & LD bit/mill assembly.
- 9. TIH with production tubing.
- 10. Open well flowing up tubing with 1/2" positive choke to atmosphere. Flow test entire wellbore up the tubing.
- 11. TIH with Artificial Lift rod and pump assembly.
- 12. RDMO and turn over well to production.

		Schemati	c - Current	·]
ConocoPhillips			B UNIT #44		·	
District Field Name		APL7 UWI	County		State/Province	Edit
SOUTH DK Original Spud Date Surface Legal Lo	cation East	3003923860 West Distance (ft)	RIO ARR EastWest Reference	North/South Dista	NEVV MEXICO ance (ft) North/South Referen	
2/1/1986 NMPM-24N-03/4	-21-K	1,680.00	FWL	1,980.00	0 FSL	
	Well Co	ofio: Vertical - Original	Hole, 12/13/2012 10:03:1	9.2M		
itKB (MD)	Scher	natic - Actual	<u>106, 12/15/2572 15:55.11</u>	<u>.</u>	Frm Final	
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2 · · · · · · · · · · · · · · · · · · ·	hini ana	attannan <u>hank</u>	Amindanaimini	0010	· · ·	
10 24	THE		<u> </u>		· · · · · · · ·	
. 39			,13 3/8,12.715,10, 29.0	··· · · · · · ·	• • • • • • • •	•
40			13 3/8, 12.715, 39, 1.0		· · · ·	
383 • • • • • • • • • •		2-2; Float Collar; 9	, 9 5/8, 8.921, 10, 372.0 5/8, 8.921, 382, 1.0		· ··· ·· ·	
424		2-3; Casing Joints 2-4: Float Shoe, 9	, 9 5/8, 8.921, 383, 41.0 ⁻ 5/8, 8.921, 424, 1.0	· · · · ·	· ·	
427			0/0,0.021,121,1.5			
2,604					OJO ALAMO, 2,604 FRUITLAND, 2,747	
3.062		2-1, 2 3/8 EUE J55 6,540.3	5 4.7# TBG, 2 3/8, 1.995, 1	<u>10, </u>	PICTURED CLIFFS, 3,062	
4,699					CLIFF HOUSE, 4,699 MENEFEE, 4,727	
5,202	N Ø				-POINT LOOKOUT, 5,202	
5,536 6,251			· · · · · · · · · · · · · · · ·		MANCOS, 5,536 GALLUP, 6,251	
6,301 GALLUP,						
6,373 Depth 6,389 D):6,301-6,484			· · ·			
6,483 Des:PERF -						
6,486 Depth	I F		· · · ·		· · · · · ·	
6,539 D):6,483-6,486, 6,540 bote 12/12/D011		-				
6,548		•	· · · · ·		••••••	
6,549	ńВ		· · -		· · · · · · · · ·	
6,551 · · · · · ·		2-3. Price Type Bl	E, 2 3/8, 1 995, 6,550, 0.8 HA w/3/8" hole drilled beid			
6,567		upset, 2 3/8, 1.99	5, 6,551, 31.3	·	• • • • • • • •	
6,582			مشمميتمم	~~		
7,191			· · · ·	·	GREENHORN, 7,191	
7,222 7,252 Des:Perforated,		<u> </u>				
7,267 D:7.270 7.294	Ц				DAKOTA, 7,267	
7,270 7,394 Det#3/10/4866	Ħ.		· ·· ·· ·		· · · · ·	
7,478 Depth			•		· ·	
7,502 D):7,478-7,502,		· •			BURRO CANYON, 7,566	
7,652 Date:3/30/1986			4 000 40 7 000 0			
7,706			2, 4.950, 10, 7,696.0 5 1/2, 4.950, 7,706, 1.0		··· ·· ·· · · · · · · · · · · · · · ·	
7,747			s, 5 172, 4.950, 7,707, 40.0 5 172, 4.950, 7,747, 1.0) , , ,	• • •	
7,748	1111		172, 4.350, 7,747, 1.0		•	
		Par	jé 1/1		Report Printed: 12/13/	/2012

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