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Form 3160-5 (August 2007)	UNITED STAT DEPARTMENT OF THE BUREAU OF LAND MAN	INTE			Expires:	APPROVED o. 1004-0137 July 31, 2010	
					JANeag StriabNo3 S	F-078912	
	NDRY NOTICES AND REPO			Fam	6. If Indian, Allottee or Tribe N NI 1910 PI 13:01 Children of the State	Jame	
abandone	se this form for proposals a d well. Use Form 3160-3 (A	NPD) fo	or such propos	aleau	o Land Mark shigh		
	SUBMIT IN TRIPLICATE - Other ins	tructions	s on page 2.		7. If Unit of CA/Agreement, N	ame and/or No.	
1. Type of Well			Lindrith B Unit				
Oil Well	X Gas Well Other				8. Well Name and No.	rith B Unit 27	
2. Name of Operator	ConocoPhillips Compa		· ·		9. API Well No.	20.22600	
3a. Address	3b. Phone No. (include area code)			30-039-23609 10. Field and Pool or Exploratory Area			
PO Box 4289, Farming		(505) 326-970	)0	Lindrith West Gallup Dakota			
4. Location of Well <i>(Footage, Sec., T</i> Surface UNIT M	.,R.,M., or Survey Description) (SWSW), 390' FSL & 990' F	WL, S	ec. 10, T24N, F	R3W	11. Country or Parish, State Rio Arriba	, New Mexico	
12. CHECK	( THE APPROPRIATE BOX(ES)	) TO INI	DICATE NATURI	EOFN	OTICE, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION			TYPE	OF A	CTION		
X Notice of Intent	Acidize	Dee	epen .		Production (Start/Resume)	Water Shut-Off	
	Alter Casing	[	cture Treat		Reclamation	Well Integrity	
Subsequent Report	Casing Repair		w Construction		Recomplete	X Other Remove CI	
Final Abandonment Notice	Change Plans		ig and Abandon ig Back		Temporarily Abandon Water Disposal	after layer test	
If the proposal is to deepen direct Attach the bond under which the following completion of the invo	Operation: Clearly state all pertinent deta stionally or recomplete horizontally, give work will be performed or provide the l olved operations. If the operation results hal Abandonment Notices must be filed of for final inspection.)	subsurfa Bond No. in a mult	ce locations and mea on file with BLM/BI liple completion or re	sured and A. Requ completi	l true vertical depths of all pertine ired subsequent reports must be fi on in a new interval, a Form 3160	nt markers and zones. led within 30 days -4 must be filed once	
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# ConocoPhillips

## Lindrith B Unit #27

Sec 10, T-24N, R03W- Unit M

**Rio Arriba County, NM** 

### API #: 3003923609

### **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.

			Schemat	ic - Current	•	
Cor	nocoPhillips		LINDRITH	I B UNIT #27		
District SOUTH		Field Name DK	API / UWI 3003923609	County RIO ARR		Province Edit MEXICO
Original Sp	ud Date Surfac	e Legal Location	East/West Distance (ft)	East/West Reference	North/South Distance (it)	North/South Reference
12	26/1984 NMPM	-24N-03W-10-M	990.00	FWL	390.00	FSL
	<u></u>		Well Config: Vertical - Origin	- Hala 40//20040.0:20:20	1.0.84	
ftKB (MD)	·····		Schematic - Actual	al Hole, 12/13/2012 9:30:34		m Final
0	· · · ·					<b>.</b>
22						· · ·
		】	2-1, 2, 3/8 EUE JS	5 Tubing, 2 3/8, 1 995, 13,	.31,3	
• 44		1   曜 -		er Pup, 2 3/8, 1 995, 44, 2.	2	·
330	in in the second se		2-2-1, Casing Joint	s, 6 5/8, 8 097, 13, 317.0 (et, 8 5/8, 8 097, 330, 1.0	•••	
· 375			1-1, Casing Joint	s, 13 3/8, 12.715, 13, 362.0		
419				13 3/8, 12.715, 375, 1.0 s, 13 3/8, 12.715, 376, 43.0		·· ··
	<b>.</b>	2		13 3/8, 12.715, 419, 1.0		
471			2-3. Casing Joint	s, 8 5/8, 8.097, 331, 1,156.	o	
1,488			2-4; Cement Bas	ket; 8 5/8; 8.097, 1,487, 1.0		
2,612	· · · ·			· , · ·		AMO, 2,612
			2-5, Casing Joint	s, 8 5/8, 8.097, 1,488, 1,19	0.0	
2,816				s <del>, 8 5/8, 7 921, 2,878, 5</del> 91.		.AND, 2,816 CLIFFS, 3,094
3,217			72:7, Floar Collar,	8 5/8, 7:921, 3,269, 1:0	LEV	MS, 3,217
3,270			2-8, Casing Joint	s, 8 5/8, 7.921, 3,270, 29.0  8 5/8, 7.921, 3,299, 1.0	l .	•
3,300			2-3, 2 3/8 EUE J	5 Tubing, 2 3/8, 1,995, 47,		
			6,533.0			BENTONITE, 3,467
3,966						CRA, 3,966 LIFFHOUSE, 4,757
4,776			<u> </u>		MENE	FEE, 4,776
5,507			-3-1; Casing, 4 1/	2, 4.050, 13, 5,494.0	POINT LC	OKOUT, 5,259
		···· 8	3-2, Stage Tool,	4 1/2, 4.050, 5,507, 1.0		
5,597	Des:PERF - GALLUP,					COS, 5,597
6,354	Depth		Ĵ† Bj			
6,420	D):6,428-6,429 Des:PERF -	日本日本				· · · ·
· 6,429	pate:125.90201Fl			· · · ·		• • •
	Depth	TADE	1-N.			·· · · ·
6,570	D):6,354-6,568,			· · · ···		•••••••
· 6,579	Date:1/31/2012	目間日				••••••••
6,580			2-4, 'F' Profile Ni	ople, 2 3/8, 1.780, 6,580, 0.	8	
6,592	· · · ·					· · ·
			2-5, Mud Ancho 6,580, 29.4	w/ Weep Hole, 2 3/8, 1.99	95,	
6,610						• •
7,247	Des:PERF					
7,312	DAKOTA		- n	· · ·	DAKI	OTA, 7,310
	Depth /		1. <sup>11</sup>		BURRO (	ANYON, 7,562
7,562	D):7;312-7;513;					
7,691	Date: 1/22/1985			· · · · · · · · · · · · · · · · · ·		ISON, 7,691
7,736				ts, 4 1/2, 4.052, 5,508, 2,22 4 1/2, 4 050, 7,736, 1,0		
7,793	<b></b> .			.4 1/2, 4.050, 7,736, 1.0 ts, 4 1/2, 4.052, 7,737, 56.0		••••••••••••••••••••••••••••••••••••••
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7,800	J	. בכבבבם	للد. 	· · · · · · · · · · · · · · · · · · ·	· · · ·	<u></u>
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