Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5. Lease Serial No.

NMSF078913

SUNDRY NOTICES AND REPORTS ON WELL'S Do not use this form for proposals to drill or to re-enter an

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				6. If Indian	6. If Indian, Allottee or Tribe Name	
SUBMIT IN TR.	IPLICATE - Other instruction	ns on reverso	side s	7. If Unit of	r CA/Agreement, Name and/or No.	
Oil Well 🖾 Gas Well 🗆 Other			456	8. Well Nar Lindrith B		
2. Name of Operator ConocoPhillips Co.			9. API Well No.			
3a. Address P.O. Box 2197, WL3-6081 Houston Tx 77252 3b. Phone N			de area code)	30-039-23	3798 d Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 21 T24N R3W NESE 1815FSL 560FEL			Charles N. J.		Lindrith Gallup Dakota West	
					11. County or Parish, State Rio Arriba NM	
12. CHECK AP	PROPRIATE BOX(ES) TO INC	DICATE NATU	RE OF NOTIC	E, REPORT, OR	OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION					
☐ Notice of Intent	☐ Alter Casing ☐ F	Deepen Fracture Treat	☐ Production☐ Reclamatio	,	☐ Water Shut-Off ☐ Well Integrity	
☐ Subsequent Report		New Construction	☐ Recomplete ☐ Temporaril		Other	
Final Abandonment Notice	-	lug Back	☐ Water Disp			
following completion of the inv testing has been completed. Fin. determined that the site is ready	ne work will be performed or provide the olved operations. If the operation results at Abandonment Notices shall be filed or for final inspection.) Indicate the operation of t	in a multiple comp nly after all require	eletion or recompleti ments, including rec	on in a new interval, clamation, have been	a Form 3160-4 shall be filed once	
14. I hereby certify that the foregoin	a is true and correct					
Name (Printed/Typed) Christina Gustartis			Title Regulatory Analyst			
Signature Date 06/02/2005						
La company of the com	THIS SPACE FOR FE	EDERAL OR S	TATE OFFICE (ISE 📑		
Approved by			litle	Dat	e	
	attached. Approval of this notice does not equitable title to those rights in the s		ffice			

(Instructions on reverse)

which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001, makes 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.



Regulatory Summary

LINDRITH B UNIT 033

Inactivate, 05/05/2005 00:00 API/Bottom UWI State/Province Surface Legal Location N/S Dist (ft) N/S Ref E/W Dist (ft) E/W Ref 300392379800 **NEW MEXICO** NMPM-24N-3W-21-I RIO ARRIBA 1,815.00 560.00 E Ground Elevation (ft) Latitude (DMS) Longitude (DMS) Spud Date Rig Release Date 107° 9' 15.84" W 7.070.00 36° 17' 37.032" N 09/26/1985 <Start Date?> - <End Date?>

Last 24hr Summary

Held safety meeting. NDWH & NUBOP. Tested BOP. POOH with 2 3/8" tbg. RIH with 5 1/2" csg scrapper to 7360'. POOH with tbg. RIH with 2 3/8" tbg and set 5 1/2" cmt retainer @ 7360'.

05/05/2005 12:00 - 05/05/2005 14:15

Last 24hr Summary

ROAD RIG & EQUIP TO LOCATION & SPOT. JSA ON RIGGING UP. RU RIG. RETURN TO LINDRITH B #3 TO PUMP SURF PLUG.

05/06/2005 08:00 - 05/06/2005 11:00

Last 24hr Summary

JSA ON TODAYS OPERATIONS. CK PRESS. TBG 150#, CSG 100#, IM & BH 0. DIG OUT & INSTALL 2" VALVE ON BH. RU PUMP TRK & BLOW DN LINES. BLOW DN TBG & CSG. PUMP 30 BBLS DN TBG TO KILL WELL. ND WH. NU BOP. ATTEMPT TO TEST. BOP FAILED. NEED NEW BOP. ND BOP. NU WH. SIW. SECURE WELL. SDFN. HAUL BOP TO TOWN. CK PRESS. TBG 150#, CSG 100#, IM & BH 0. DIG OUT & INSTALL 2" VALVE ON BH. RU PUMP TRK & BLOW DN LINES. BLOW DN TBG & CSG. PUMP 30 BBLS DN TBG TO KILL WELL. ND WH. NU BOP. ATTEMPT TO TEST. BOP FAILED. NEED NEW BOP. ND BOP. NU WH. SIW. SECURE WELL. SDFN. HAUL BOP TO TOWN.

05/09/2005 08:00 - 05/09/2005 17:30

Last 24hr Summary

JSA ON TODAYS OPERATIONS. CK pressures. CSG & TBG - 70 PSI. Blow down. Kill well with 30 BBLS water. NDWH & NUBOP. Test BOP with chart, HI - 2250 psi. LO - 250 psi. Tested OK. Notified NMOCD @ 10:30 AM about P&A Operations. R Romero w/ BLM on location. POOH with 2 3/8" tbg. RIH with 5 1/2" csg scrapper to 7360'. POOH with tbg. RIH with 5 1/2" cmt retainer. Set retainer @ 7360'. Secure location. Shut down.

05/10/2005 08:00 - 05/10/2005 17:30

Last 24hr Summary

Held safety meeting. Set cmt retainer @ 7360', tested tbg to 1000 psi. - OK. Stung out of retainer and circulated csg clean. Tested csg to 800 psi. - OK. Pumped balanced plug #1 from 7360'- 7260'.TOC @ 7193'. Pumped 17 sks, type III, mixed @ 14.8 ppg. Pull tbg up to 6228'. Loaded hole with 2.25 BBLS. Pumped balanced plug #2 from 6228' - 6128'. TOC @ 6061'. Pumped 17 sks, type III, mixed @ 14.8 ppg. Pull tbg up to 4869'. Pumped balanced plug #3 from 4869' - 4760'. TOC @ 4702'. Pumped 17 sks, type III, mixed @ 14.8 ppg. Pull tbg up to 4869'. Pumped balanced plug #3 from 4869' - 4760'. TOC @ 4702'. Pumped 17 sks, type III, mixed @ 14.8 ppg. Pull tbg up to 4869'. Pumped balanced plug #4 from 3360' - 2600'. TOC @ 2550'. Pumped 82 sks type III cement mixed @ 14.8 ppg. Pull tbg to 1444'. Secure well. Shut down.

05/11/2005 09:30 - 05/11/2005 17:30

Last 24hr Summary

POOH with 1444' of 2 3/8" tbg. Rig up WL, and perf 3 squeeze holes @ 1496'. Set cmt retainer @ 1446'. Pump cement plug #5. Lay down tbg. Rig up WL and perf squeeze holes @ 471'. Could not pump into holes and could not circulate. Talked to Rick Romero with BLM recieved verbal permission to perf @ 50'. RU WL and perf 3 holes @ 50'. Established circulation out intermediate, and surface. Pumped plug #6. Cement circulated out intermediate & surface casing. Shut down. All plugging operations witnessed by Rick Romero with BLM.

05/12/2005 08:00 - 05/12/2005 12:30

Last 24hr Summary

Held safety meeting. NDBOP. Cut off csg head. Install P&A marker. NOTE: Cement @ surface inside

5 1/2" csg, 5 1/2" X 8 5/8" annulas, and 8 5/8" X 13 3/8" annulas. All cementing operations were witnessed by BLM. Rig down, cut off anchors, and cleaned location. Move to next location.

FINAL REPORT.