Form 3160-3 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

1		FORM APPROVED OMB NO. 1004-0135
/ L		Expires: November 30, 200
	5. Lease S	Serial No.

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	NMSF078913

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Do not use the abandoned we	6. If Indian, Allotte	6. If Indian, Allottee or Tribe Name					
SUBMIT IN TRI	7. If Unit or CA/Ag	7. If Unit or CA/Agreement, Name and/or No.					
1. Type of Well	8. Well Name and N	No.					
Oil Well Gas Well Ot	LINDRITH B UI	LINDRITH B UNIT 33					
Name of Operator CONOCOPHILLIPS CO.	9. API Well No. ocophillips.com 30-039-23798	3					
3a. Address P O BOX 2197 WL3 6108		3b. Phone No. Ph: 832-486	include area code	e) 10. Field and Pool,	10. Field and Pool, or Exploratory LINDRITH GALLUP DAKOTA WE		
HOUSTON, TX 77252			2020				
4. Location of Well (Footage, Sec., 7	T., R., M., or Survey Description)		11. County or Paris	11. County or Parish, and State		
Sec 21 T24N R3W NESE 18 ²	15FSL 560FEL			RIO ARRIBA	COUNTY, NM		
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE 1	NATURE OF	NOTICE, REPORT, OR OTH	ER DATA		
TYPE OF SUBMISSION		F ACTION					
Notice of Intent	Acidize	Deepe	en en	☐ Production (Start/Resume)	☐ Water Shut-Off		
_	Alter Casing	□ Fractu	ire Treat	Reclamation	☐ Well Integrity		
Subsequent Report	☐ Casing Repair	_	Construction	Recomplete	□ Other		
Final Abandonment Notice	☐ Change Plans		and Abandon	☐ Temporarily Abandon			
	Convert to Injection	□ Plug l	Back	☐ Water Disposal			
testing has been completed. Final Aldetermined that the site is ready for full reference to NMSF 078908 et al. (WC) 3162.3-2 (21110) ConocoPhillips proposes to p is a current and proposed well.	inal inspection.) lug and abandon this well llbore schematic.				15767) 2000 2000 2000 2000 2000 2000 2000 20		
14. I hereby certify that the foregoing is	Electronic Submission #	54537 verified I DPHILLIPS CO.	y the BLM We , sent to the Ri	II Information System (III)	62.00 American		
Name (Printed/Typed) DEBORAH MARBERRY			Title SUBMI	SUBMITTING CONTACT			
Signature (Electronic	Submission)		Date 02/25/2	2005			
	THIS SPACE FO	R FEDERAL	OR STATE	OFFICE USE			
Approved By	Ma		Title Pe	7	MAR ^{te} 1 6 2005		
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to condition	uitable title to those rights in the		Office FA	90			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent					t or agency of the United		

PLUG AND ABANDONMENT PROCEDURE

February 24, 2005

Lindrith B Unit #33

West Lindrith – Gallup/Dakota SE, Section 21, T24N, R3W, Rio Arriba County, New Mexico API 30-039-23798 / Lat: 360 17' 37.0" N / Long: 107^ 9' 15.8" W

Note: All cement volumes use 100% excess outside pipe and 50' excess inside. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures.

All cement will be ASTM Type III, mixed at 14.8 ppg with a 1.32 cf/sx yield, except plug #1 which will be Class B due to bottom hole temperature.

- Install and test rig anchors. Prepare blow pit. Comply with all NMOCD, BLM and ConocoPhillips safety rules and regulations. Conduct safety meeting for all personnel on location. MOL and RU daylight pulling unit. NU relief line and blow well down; kill with water as necessary. ND wellhead and NU BOP and stripping head; test BOP.
- 2. TOH with 249 joints 2.375" tubing and visually inspect. If necessary LD tubing and PU workstring. Round-trip 5.5" gauge ring or casing scraper to 7376', or as deep as possible.
- 3. Plug #1 (Dakota perforations, 7376' 7276'): TIH and set 5.5" cement at 7376'. Pressure test tubing to 1000#. Load casing with water and circulate well clean. Pressure test casing to 800#. If the casing does not test, then spot or tag subsequent plugs as appropriate. Mix 17 sxs Class B cement and set a balanced plug above CR to isolate the Dakota perforations. PUH to 6050'.

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- 4. Plug #2 (Gallup top, £050' 5050'): Mix 17 sxs Type II cement and spot balanced plug inside casing to cover the Gallup top. PUH to 4860'.
- 5. Plug #3 (Mesaverde top, 4860' 4760'): Mix 15 sxs Type III cement and spot balanced plug inside casing to cover the Mesaverde top. PUH to 3350'.
- 6. Plug #4 (8.625" Casing shoe and Pictured Cliffs, Fruitland, Kirtland, Ojo Alamo tops, 3350' 2600'): Mix 81 sxs Type III cement and spot balanced plug inside casing to cover through the Ojo Alamo top. TOH with tubing.

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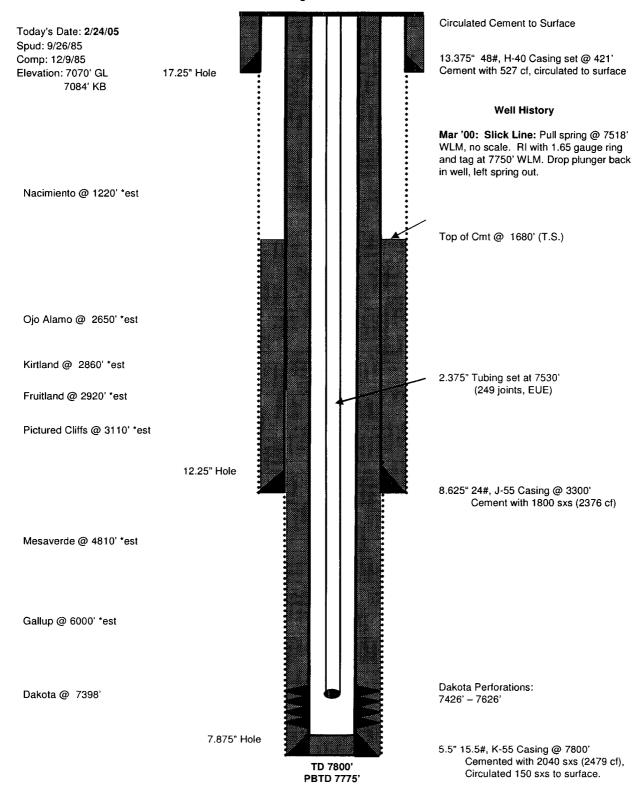
- 7. Plug #5 (Nacimiento top, 1270' 1170'): Perforate 3 squeeze holes through the 5.5" and 8.625" casings at 1270'. Attempt to establish rate into squeeze holes if the casing pressure tested. Set 5.5" cement retainer at 1220'. Establish rate into squeeze holes. Mix and pump 78 sxs cement, squeeze 63 sxs outside the 8.625" casing into the 12.25" open hole annulus and leave 15 sxs inside the 5.5" casing. TOH and LD tubing.
- 8. **Plug #6 (13.375" casing shoe, 471' Surface)**: Perforate 3 squeeze holes through the 5.5" and 8.625" casings at 471'. Attempt to establish circulation to surface out the intermediate and bradenhead valves. Mix approximately 210 sxs cement and pump down the 5.5" casing to circulate cement to the surface out the bradenhead. If able, circulate cement out the intermediate valve also, filling the 5.5" X 8.625" annulus to surface. Shut in well and WOC.
- 9. ND BOP and cut off wellhead below surface casing flange. Install P&A marker with cement to comply with regulations. RD, MOL and cut off anchors. Restore location per BLM stipulations.

Lindrith B Unit #33 Current

West Lindrith - Gallup/Dakota

1815' FSL & 560' FEL, Section 21, T-24-N, R-3-W, Rio Arriba County, NM

Lat: N 36º 17' 37.0" / Long: W 107º 9' 15.8" / API 30-039-23798



Lindrith B Unit #33

Proposed P&A

West Lindrith - Gallup/Dakota 1815' FSL & 560' FEL, Section 21, T-24-N, R-3-W, Rio Arriba County, NM Lat: N 36º 17' 37.0" / Long: W 107º 9' 15.8" / API 30-039-23798

Today's Date: 2/24/05

Spud: 9/26/85 Comp: 12/9/85

Elevation: 7070' GL

7084' KB

17.25" Hole

Nacimiento @ 1220' *est 1446

Ojo Alamo @ 2650' *est 2720

Kirtland @ 2860' est

Fruitland @ 2920' *est

Pictured Cliffs @ 3110' *est

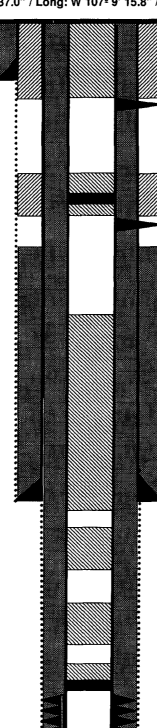
12.25" Hole

Mesaverde @ 4810' *est

Gallup @ 6000' *est 6178

Dakota @ 7398'

7.875" Hole



TD 7800'

PBTD 7775'

Circulated Cement to Surface

13.375" 48#, H-40 Casing set @ 421' Cement with 527 cf, circulated to surface

Perforate @ 471'

Plug #6: 471' - 874' Type III cement, 210 sxs 471/7.473 (L32)= 48 (KS 50/2,429(1.32) = 16 Set 421/2,101 (1.32) = BISGS

Cmt Ret @ 1220'

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Sur Fare

Perforate @ 1270'

Plug #5: 1270' - 1170' Type III cement, 78 sxs 63 sxs in 5.5" x 12.25" and 15 sxs inside 5.5" casing.

Top of Cmt @ 1680' (T.S.) 200/2.4229(132)=63

Plug #4: 3350' - 2600' Type III cement, 81 sxs

3350-2600/7.483(1.38) = 76 shs

8.625" 24#, J-55 Casing @ 3300' Cement with 1800 sxs (2376 cf)

> Plug #3: 4860' - 4760' Type III cement, 15 sxs

> > 6228 \$128

Plug #2: .6950' - 5950' Type III cement, 15 sxs

15 (7.483).1.32 = 1484

Set Cmt Ret @ 7376'

Plug #1: 7376' - 7276'

Class B cement, 17 sxs Dakota Perforations:

7426' - 7626'

17(7.483) 1.32= 168'

5.5" 15.5#, K-55 Casing @ 7800' Cemented with 2040 sxs (2479 cf), Circulated 150 sxs to surface.