submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

AUG 05 2011

	Bureau of Land Management
	5. Lease Number SF-078907
Type of Well GAS	6. If Indian, All. or Tribe Name
Name of Operator AUG 2011	7. Unit Agreement Name Lindrith B Unit
ConocoPhillips \\geta_{\mathbb{g}} \text{ DIL CONS. DIV. DIST. 3}	40/
Address & Phone No. of Operator	8. Well Name & Number Lindrith B Unit 78
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9. API Well No.
Location of Well, Footage, Sec., T, R, M	30-039-25066
Unit L (NWSW), 2030' FSL & 143' FWL, Section 6, T24N, R2W, NMPM	10. Field and Pool West Lindrith Gallup
	11. County and State Rio Arriba, NM
CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REF	PORT, OTHER DATA
X Notice of Intent Abandonment Change of Plar Recompletion New Construct	
Subsequent Report Plugging Non-Routine F Casing Repair Water Shut off	Fracturing
Final Abandonment Altering Casing Conversion to	
Describe Proposed or Completed Operations	
ocoPhillips Company requests permission to add Gallup pay to the subject well penatic.	er the attached procedure and wellbore
hereby certify that the foregoing is true and correct.	
	aff Regulatory Technician Date 2511
	Aff Regulatory Technician Date 2 S III Date AUG 0 8 201

LINDRITH B Unit #78

Unit L, Section 06, Township 24N, Range 02W Rio Arriba Co., NM API#: 3003925066

> Gallup Payadd Sundry Revised 7/19/11

Procedure:

- 1. MIRU service rig.
- 2. TOOH with rods and pump. TOOH with 2-7/8" tubing string.
- 3. MIRU wireline unit. RIH with a gauge ring for 5-1/2" 15.5#/ft casing. POOH
- 4. RIH with a 5-1/2" CBP and set at +/- 7690'. POOH
- 5. Pressure test the casing to 600psi.
- 6. MIRU wireline, run a GR/CCL/CBL log from 7600' to surface. The CBL will be used to determine an accurate TOC and the GR will be used to determine formation tops. Remedial cement work will be completed as needed.
- 7. Perforate and fracture stimulate the Gallup.
- 8. Open well to flow back frac on clean-up.
- 9. Set a CBP over the Gallup formation.
- 10. RIH with mill and drill out the plug over the Gallup.
- 11. Obtain a Gallup flowrate up the annulus on a ½" choke to the atmosphere.
- 12. RIH with mill, drill out plug @ 7690'.
- 13. Cleanout to PBTD @ 7870'.
- 14. Land production tubing and run new pump/rods as needed.
- 15. Obtain a commingled flowrate up the annulus on a ½" choke to the atmosphere.
- 16. Release service rig and turn over to production.

