Form 3160-5	IINIT	ED STATES	FORM APPROVED
June 1990)		T OF THE INTERIOR	Budget Bureau No. 1004-0135 Expires: March 31, 1993
, me 1770)		AND ALLEY OF UTAM	5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS M MAIL ROOM  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.			6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PERMIT - " for such graphs ats _ 1 PM 12: 50			Jicarilla Cont. #84
			7. If Unit or CA, Agreement Designation
1. Type of Well	SUBMIT	Indian B	
	Gas Other	B. Well Name and No.	
2. Name of Operator		#1	
Phillips Petroleum Company  3. Address and Telephone No.			9. API Well No.
5525 Highway 64, NBU 3004, Farmington, NM 87401 505-599-3460			30-039-07312  10. Field and Pool, or exploratory Area
4. Location of Well (	(Footage, Sec., T., R., M., or Survey De	scription)	
NW/NE, 990' FNL & 1650' FEL			Blanco Mesaverde
Section 21, T28N, R3W			11. County or Parish, State Rio Arriba. NM
		A TO INDICATE MATURE OF MOTIOE REPORT	<u> </u>
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			
TYPE	OF SUBMISSION	TYPE OF ACTION	
1	Notice of Intent	X Abandonment	Change of Plans
		Recompletion	New Construction
s	Subsequent Report	Plugging Back	Non-Routine Fracturing
П.	Final Abandonment Notice	Casing Repair	Water Shut-Off
	rinal Adandoninent Rocice	Altering Casing	Conversion to Injection
		Other	Dispose Water     (Note: Report results of multiple completion on Well
It is propo	osed to P&A the subje	ect well using the attached plugging p	DECEIVED  JAN 2 5 1996  OHL COM. DIV.
Signed 2	that the foregoing is true and correct	Tide Envir./Regulatory Engineer  Chief, Lands and Mineral Resource	Date 11-28-95  Date JAN 2 3 1996
		n knowingly and willfully to make to any department or agency of the United	States any false, fictitious or fraudulent statements
or representations as	s to any matter within its jurisdiction.		

## Indian B #1 990' FNL & 1650' FEL Section 21, T-28-N, R-3-W Rio Arriba, NM

## This is the proposed P&A procedure for the above mentioned well.

- 1. Set cement retainer at 5680'. Squeeze 100 sx cement below retainer. Place 50' cement (19 sx includes 50' excess) on top of retainer inside 7" casing.
- 2. Load hole with corrosion inhibited fluid.
- 3. Place 325' cement (70 sx includes 50' excess) from 3915' 3590' to cover the PC and Fruitland.
- 4. Perf. 1' @ 4 spf at 3105'. Set cement retainer at 3055'. Squeeze 44 sx cement (includes excesses) below retainer. Place 50' cement (19 sx includes 50' excess) on top of retainer inside the 7" casing to cover the Ojo Alamo top.
- 5. Perf. 1' @ 4 spf at 50' below the Naciamento top. Set cement retainer 50' above the perforations. Squeeze 44 sx cement (includes excesses) below retainer. Place 50' cement (19 sx includes 50' excess) on top of retainer inside the 7" casing.
- 6. Perf. 1' @ 4 spf at 302'. Circulate cement (155 sx includes excesses) to surface both inside and outside the 7" casing.
- 7. Cutoff wellhead. Install abandonment marker. Restore location.

Note: The cement to be used in this P&A procedure will be Class B. All specified cement volumes include 100% excess outside pipe and 50 ft excess inside pipe. Corrosion - inhibited fluid will be 8.4 ppg with a 40 sec. viscosity.