Form 3160-5 (November 1983)		ED STAT		3UBMIT IN TRIP	LICATE*	r orm approved. Budget Bureau (Expires August	J1 1985	
(Formerty 9-331)	DEPARTMENT	OF THE	INTERIOR	Terse side)	· 31 (7	LEASE DESIGNATION	AND SERIAL NO.	
BUREAU OF LAND MANAGEMENT						14-20-603-2022		
SUND	RY NOTICES	AND REP	ORTS ON	WELLS to a different reservoi	/.	F INDIAN, ALLOTTEE	SMAN SEIET SO	
Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)						Navajo		
i.						UNIT AGRESMENT NA.	×8	
OIL X GAR	<u>Hc</u>	Horseshoe Gallup Unit						
2. NAME OF OPERATOR AR	CO Oil and	Gas Com	pany, Di	v. of		PARM OR LEASE NAM	-	
	Richfield (-	·	<u>H</u> C	Horseshoe Gallup Unit		
3. ADDRESS OF OPERATOR	ļ 3 .	9. WELL NO.						
P.O. Box	<u>,</u>	i <u>92</u>						
4. LOCATION OF WELL Rep See also space 17 below	ort location clearly as	nd la accordance	e with any Stat	e requirements.	10	10 FIELD AND POOL, OR WILDCAT		
At surface Unit	HC	Horseshoe Gallup						
1986	" G ", FNL & 1880	J' FEL,	Sec.24		1:	11. SRC., T., R., M., OR REK, AND SURVEY OR ASSA		
•	15°C		500121					
No API No. As			į į	·	_	Sec.24-31N-		
14. PERMIT YO.	15. #I		whether OF. ST.	CR. etc.)	ļ 13	2. COUNTY OR PARISH	13. STAIR	
		5758 '	GL		!	San Juan	N.M.	
TEST WATER SECT-OFF PRACTURE TREAT. SHOUT OR ACIDIZE REPAIR WELL (Other)			X —	WATER SECT-OFF FRACTURE TREATME SECOTING OR ACIDE (Other) [NOTE: Report Completion or	zine	ALTERING OF ALTERING OF ALTERING CA. ASANDONMEN Exitiple completion of Report and Log for	eing	
17 DESCRIB: PROPOSED OR CO proposed work. If we need to this work.) * ARCO requests	ell is directionally dr	illed. Sive subs	uriace locations	and measured and tr	ue vertical di	ipths for all markers	of starting any	
HSGU Well #92 Co. as an Upp clined to the was shut-in 7 1 BOPD with a on this site. profitable ag ging and aban Attached is a	was origing the was origing the point when the way high we do not tain in the adonment.	nally corer Gallure it be that twater conforese future	mpleted p produc came une ime, thi ut. The e produc and, the	3-09-59 by er. Produc conomical to swell was re is presention from the refore, recommendation from the systems.	the Mag tion fr o opera produc ntly no his wel ommend	molia Petro com this well te, and the sing less the pumping un l becoming permanent p	ll de- e well nan nit plug-	
Account is a	TWA FIOCEC	Tare CO	bind cui	a wett.	SA SA	CEIVE		

SEP 13 1984 W

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i. I hereby certify that the foregoing is true and	i correct	-01/50
SIGNED Stephen Kose	TITLE Dist. 1	Production SupPROVALGust 20, 1984
This space for Federal or State office use)		AS AMENDED
APPROVED BY	TITLE	05D (b.4m4984
CONDITIONS OF APPROVAL, IF ANT:		SEP (9474)984
		NA MILLENBACH
	*See Instructions on Re	vene Side KOTAREA MANAGER

NMOCC Title 13 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.

Horseshoe Gallup Unit Producing Wells Plugging and Abandonment Procedure

- 1) Move pumping unit off location.
- 2) MIRU. Pull rods and downhole pumping equipment.
- 3) RIH below the bottom perforation w/tbg. open ended. Pump sufficient cement inside casing to cover top perforation by 50'.
- 4) POH w/tbg. GIH w/wireline and perforate casing 150' above top of cement. Number of shots should be sufficient to allow cement squeeze. POH w/wireline. GIH w/tbg. open ended. Squeeze cement to provide 100' plug outside casing. Leave 100' plug inside casing as well. If squeeze is unsuccessful leave a 100' plug inside casing.
- 5) POH w/tbg. GIH w/wireline and perforate casing 50' below surface casing shoe. Number of shots should be sufficient to allow cement squeeze. POH w/wireline.
- 6) RIH w/tbg. open ended and perform bradenhead squeeze through the perforations. Amount of cement should be sufficient for a 100' cement column behind the casing, and for a 100' cement plug inside the casing.
- 7) POH w/tbg. Cut casing one foot below ground level, place a 30' cement plug inside casing. Weld a blind flange to casing, and weld a dry hole marker on blind flange. Fill hole and move off.
- 8) Rehabilitate location and access road using stipulations supplied by the Bureau of Land Management.

NOTE: BOP's will not be needed in most cases due to the very low pressure expected in the Gallup in the abandonment area. (Estimated at less than 250 - 300 psi bottom-hole) If pressure does register in any of these wells, bleed it off, install BOP's if needed, and commence with above procedure.

