Form 3160-5 (November 1983)	U	NITED STAT	ES	3UBMIT IN TR	RIPLICATE*	Budget Bureau No. 1004-0 Expires August 31 1985	
(Formerly 9-331)		ENT OF THE		OR reme side)		S. LEASE DESIGNATION AND SERIAL	NO.
		OF LAND MAN				14-20-603-2037	
SUNI (Do not use this !	ORY NOTICE	ES AND RE	PORTS C pen or pius be " for such pro	N WELLS ck to a different reser	f¥oip.	Navajo	
I			-			7. UNIT AGREEMENT HAME	
2. NAME OF OPERATOR ARCO Oil and Gas Company, Div. of						Horseshoe Gallup Unit	
Atlantic 3. ADDRESS OF OPERATOR	Richfiel	d Company				Horseshoe Gallup Ur	<u>iit</u>
P.O. BOX			80217			120	
See also space IT belov	port location cies	rly and la accordan	ice with any S			10. PIELD AND POOL, OR WILDCAT	
At surface Unit	" G	", T c 16501	EDI O	RECE		Horseshoe Gallup 11. sac., T., R., M., OR REM. AND SURVEY OR AREA	
No API No. As	ssigned	ит <i>«</i> 1020.	FEL, Se	ec.25 fille 1	1984	Sec.25-31N-17W	
14. PERMIT 40.		15. BLEVATIONS (Sho		FE. CR. (FLA.)	l es exemples La constanta	12. COUNTY OR PARISE 13. STATE	
	<u> </u>	5807	GL			San Juan N.M.	
6.	Check App	ropriate Box To	Indicate No	ture of Notice, Re	eport, or O	ther Data	
no	TICE OF INTENTIO)N TO:	1		87343901	BUT REPORT OF:	
TEST WATER SEUT-OFF	PC	LL OR ALTER CASING		WATER SECT-OF	•	REPAIRING WELL	
FRACTURE TREAT	110	LTIPLE COMPLETE		PRACTURE TREAT	TKENT	ALTERING CASING	
SHOUT CR ACIDIZE		MDON *	<u>X</u>	SECOTING OR AC	IDIZING	*THE MODULASA	
REPAIR FELL Other,	СН.	ANGE PLANS		(Other)	port results	of multiple completion on Well	
DESCRIB! PROPUSED OR C proposed work. If t nest to this work.)	OMPLETED OPERA	tions (Clearly state ly drilled, give sub	ail pertinent	details and other name	da da	tion Report and Log form. Including estimated date of scarting i depths for all markers and somes p	erd-
Gas Products this well decand the well approximately pumping unit becoming products ent plugging	20 was or Co. as a clined to was shut y 1 BOPD on this fitable a and abar	riginally on Upper are the point in 6-15-7 with a versite. We again in the donment.	complete nd Lower t where 70. At ry high do not ne futur	ed 7-28-59 he Gallup proit became uthat time, water cut. foresee profe and, there	oy the oducer. ineconor this was there oduction	El Paso Natural Production from mical to operate, ell was producing is presently no n from this well recommend perman-	
Attached is	a P&A Pro	cedure to	prug tr	is well.		SEP 1 3 1984	
						OIL CON. DIV.	
i hereby certify that th	e foregoing is tr	_	Dist	. Production	on Sun!	DIST. 3	— 1 9 8
(This space for Federal	ROSE		TLE DISC	- 12044001	- Dup	AMPRIAMED	
	Arrest America (,				AS AMENDE	
CONDITIONS OF APPI	BOVAL, IF ANY		TLE			- DATE - MA 1984	
						DEL ATT	
						ISLA Stan McKee	

*See Instructions on Reverse Side

M. MILLENBACH

AREA MANAGER

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.

