Form 3160-5 (November 1983) (Furmerly 9-331)	UNITED STATE DEPARTMENT OF THE BUREAU OF LAND MA	E INTERIOR	SUBMIT IN TRIPLICATE (Other lastractions on re verse side)	Expires August 5. LRASE DESIGNATION 14-20-603-49	APP SERIAL PO.	
SUN (Do not use this	DRY NOTICES AND RI	epen or plug back	to a different reservoir.	Navajo		
OIL CAS OTREE				Horseshoe Gallup Unit		
ARCO Oil & Gas Company, Division of Atlantic Richfield Company				Horseshoe Gallup		
1816 E. Mojave, Farmington, New Mexico 87401				9. WBLL 80.	230	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface				10. FIBLE AND POOL, OR WILDCAT Horseshoe Gallup 11. SEC., T., L., M., OR BLE. AND		
	sost sv			A SCRYST OR ARRA		
505' FNL & 660' FEL 14. PERMIT NO. 18. SLEVATIONS (Show whether DV. RT. GR. etc.)				Sec. 2, T-30N, R-16W		
IV. PREMIT PO.	5611' G			San Juan	NM	
16.	Check Appropriate Box To	o Indicate Nati	ure of Notice, Report, or	Other Data		
NOTICE OF INTENTION TO:				QUEST ESPOST OF:	UBST REPORT OF:	
TEST WATER SHUT-OF PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL	PP PULL OR ALTER CASI MULTIPLE COMPLETE ABANDON* CHANGE PLANE		WATER BRUT-OFF FRACTURE TREATMENT BROOTING OR ACIDIZING (Other)	ARANDONME:	A81%G	
(Other)			(Note: Report resulting of Recompletion of Recommendation of Recom	ts of multiple completion pletion Report and Log fo	es Well	
status on thi economically CO ₂ flooding tional oil re the study to the workover proposes that bore will be	Gas Company respectfus well. At this time operate the subject we for the Horseshoe Galcovery (a CO2 Pilot Passess CO2 flooding pof existing wells, and this well be maintaid available, should it e economic waste of passes.	, under the rell. An on lup Field i roject is potential). d the drill ned in the be needed a stentially	e current waterflood ngoing study to det is underway, which planned to begin la Implementation of ling of new wells. long term shut-in as part of a future	od operation, AR cermine the feas may yield signi ater this year a f a CO ₂ flood wo For this reaso status so that e CO ₂ flood. Th	CO cannot ibility of ficant addisor of part of puld require on, ARCO the well-	
18. I bereby certify that	the foregoing is true and correct					
SIGNED See	of Busin	TITLE Proc	duction Supervisor	DATE 6/24/	′88	
APPROVED BY	PPROVAL, IF ANY:	TITLE		DAT THE	Holla	

- *See Instructions on Reverse Side