(Market 1983)	INITED STATES	BUBBLIT IN TRIPLICATE (Other lestrections on M	Capiles August	31, 1985	
(Furmerly 9-331) DEPARTMENT OF THE INTERIOR ***********************************			SF-081226		
SUNDRY NOTICES AND REPORTS ON WELLS [Lio not use this form for proposals to drill or to deepen or plug back to a different fraction. Use "APPLICATION FOR PERMIT—" for such proposals.)			6. W ISSIAN, ALLOTTES OR TRISS HAME		
I.			Navajo 1. UNIT AGRESHENT NAME		
OIL CAB OTHER				Horseshoe Gallup Unit	
ARCO Oil & Gas Company, Division of Atlantic Richfield Company				Horseshoe Gallup	
3. ADDRESS OF OPERATOR			9. WALL DO.		
1816 E. Mojave, Farmington, New Mexico 87401 1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* Bee also space 17 below.) At surface			249	10. FISLS AND POOL, OR WILDCAT	
			Horseshoe Ga	Horseshoe Gallup	
			11. SEC., T., R., M., OR S SUBVEY OR AREA	LE. AND	
1810' FSL & 760' FEL			Sec. 3, T-30N, R-16W		
14. PREMIT NO.	18. BLEVATIONS (Show whether BF, BT 5696 GR	i, os. etc.)	San Juan	18. STATE NM	
16. Check Ap	propriate Box To Indicate Nat	ure of Notice, Report, or	Other Data		
NOTICE OF INTENTION TO:			QUEST REFORT OF:	EFT EEPORT OF:	
TEST WATER SECT-OFF	TLL OB ALTER CISING	WATER SECT-OFF	BEPAIRING V	ier 🗌	
	LLTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CA		
	BANDON*	(Other)			
(Other) 17. DESCRIBE PROPUSED OR COMPLETED OPER proposed work. If well is direction		Completion or Recou	to of multiple completion in the properties of the completion of t	re.)	
ARCO Oil and Gas Compan status on this well. A economically operate th CO ₂ flooding for the Hotional oil recovery (a the study to assess CO ₂ the workover of existin proposes that this well bore will be available, eliminates the economic	t this time, under the subject well. An or rseshoe Gallup Field CO ₂ Pilot Project is flooding potential). g wells, and the dril be maintained in the should it be needed	e current waterfloo 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 usable wellbores,	od operation, ÅR termine 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 and promotes co	CO cannot ibility of ficant addist part of ould require on, ARCO the well-	
	APPR	OVAL EXPIRES	° 0 1 1989		
			ENVIRONMENTAL STATE AND		
18. I bereby certify that the foregoing is	true and correct		APPRO	Assessed to	
SIGNED Bun 4. F	riscore TITLE Pro	duction Supervisor	DATE 6/24/	<u>'88</u>	
(This space for Federal or State off-	ce ese)		AUG 1 ~	100	
APPROVED BY	TITLE		DATE		
CONDITIONS OF APPROVAL, IF A	MI:		1 Johnsk	álk	
			FARMANTEN DENN	no ga A 173	

"- "See Instructions on Reverse Side