Form 3160-5 (November 1983) (Formerly 9-331)	UNITED STAT DEPARTMENT OF THE BUREAU OF LAND MAN	INTERIOR (Other lastractions on re-	Budget Bureau No. 1004-0135 Expires August 31, 1985  5. LEASE DESIGNATION AND SERIAL PO.  14-20-604-1950  6. W INDIAN, ALLOTTER OF TRIES NAME
SUNI (Do not use this i	ORY NOTICES AND RE	PORTS ON WELLS  pes or plug back to a different reservoir.  —" for such proposals.)	Ute Mountain
OFL CAS OTRES			T. UNIT AGREEMENT NAME Horseshoe Gallup Unit
ARCO Oil & Gas Company, Division of Atlantic Richfield Company			8. FARM OR LEASE WAME Horseshoe Gallup
3. ADDRESS OF OPERATOR	3. ADDEEAS OF OPERATOR		
1816 E. Mojave, Farmington, New Mexico 87401  1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  See also space 17 below.) At ourface			174 10. FIRES AND POOL, OR WILDCAY Horseshoe Gallup
			11. SPC, T, B, M, OR BLK. AND SURVEY OR AREA
14. PERMIT BO.		& 580 FWL now whether se, st, os, etc.)	Sec. 26, T-31N, R-16W  12 COOPTY OR PARISH 12 STATE  San Juan NM
16.		Indicate Nature of Notice, Report, or C	Other Data
RECEIVED.	OTICE OF INTENTION TO:	· · ·	CRIT REPORT OF:
Bureau of Land Manageria	PCLL OR ALTER CASIN MULTIPLE COMPLETE ABANDON* CHANGE PLANS	WATER SECT-OFF  FRACTURE TREATMENT  SECOTING OR ACIDIZING  (Other)	ABANDONMENT <sup>®</sup>
(Other)		Nors : Report results	s of multiple completion on Well siction Report and Log form.)
status on this economically of CO2 flooding of tional oil rec the study to a the workover of proposes that bore will be a	well. At this time operate the subject we for the Horseshoe Gal covery (a CO <sub>2</sub> Pilot Pressess CO <sub>2</sub> flooding poor existing wells, and this well be maintain to the covered of the covered	lly requests approval for extended, under the current waterfloodell. An ongoing study to detail to be project is planned to begin ladited to be project is planned to be project is planned to be detail to of the drilling of new wells. The detail the long term shut in the long term shut in the needed as part of a future otentially usable wellbores,	d operation, ARCO cannot ermine the feasibility of may yield significant additor this year as part of a CO2 flood would require For this reason, ARCO status so that the well-CO2 flood. This plan
			REPARENCE CO.
18. I bereby certify that	the foregoing is true and correct		
SICHED	7	TITLE Production Supervisor	DATE 6/24/88
	nal or State office asse)	CTING	FEB 3 1989
APPROVED BTCONDITIONS OF AL	Mark Holils	TITLE AREA MANAGER	DATE 3 1989

Unoca