Form 3160-5 (November 1983) (Formerly 9-331)	UNITED STA DEPARTMENT OF TH BUREAU OF LAND MA	IE INTERIOR MAGEMENT		Budget Bureau 1 Expires August LEASE DESCRIPTION 14-20-604-19 6. W HOLLE, ALLETTES	31, 1985 ARD SERVAL DO. 51	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for sech proposals.) I. OIL CAR OTHER				Ute Mountain		
WELL LI WELL LI OTHER L HAME OF OPERATOR			Horseshoe Gallup Unit			
	ARCO Oil & Gas Company, Division of Atlantic Richfield Company				llup	
1816 E. Mojave	1816 E. Mojave, Farmington, New Mexico 87401				283	
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)				10. PIBLE AND POOL, OR WILECAT		
At surface				Horseshoe Ga	•	
4-41				11. SOC. T. B. M. CO BLE. AND STRYBY OR AREA		
14. PRRMIT PO.	PERMIT NO. 18. BLEVATIONS (Show whether Dr. ET. CR. etc.)			Sec. 33, T-31N, R-16W		
14. PERMIT PO.	5498 G		R rie)	12 COUPTY OF PARISE	18. STATE	
16.	Charle Assessments Bow T	'a la diama Na	(1)	1	<u> </u>	
/ · · · · · · · · · · · · · · · · · · ·	Check Appropriate Box T	o indicate lading	•	/Ther Ugig FBIT BBrook or:		
RECEIVED OF LAND OF LA	PP PULL OR ALTER CASE MULTIPLE COMPLETE ABANDON* CHANGE PLANE	·	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report results	ALTERING OF ABANDONMES of multiple completion of the completion of	18174	
status on this economically of CO2 flooding fitional oil received the study to a the workover of proposes that bore will be a	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 maintain available, should it expected the economic waste of passes to the seconomic waste of passes to the seconomic waste of passes well as the economic waste of passes well as t	e, under the rell. An ong lup Field is project is placed to the drilling of the left as be needed as	current waterflood oing study to dete underway, which manned to begin lat Implementation of ng of new wells. ong term shut-in spart of a future	operation, ARI rmine the feas ay yield signi er this year as a CO2 flood wo For this reaso tatus so that CO2 flood. Th	CO cannot ibility of ficant add s part of uld require, ARCO	
			sable wellbores, a	and promotes con	nservation	
			DE I JAI OIL C	VERINE TO NOTE S CONTROL OF THE PROPERTY OF TH	nservation	
18. I hereby certify that 81GNED	the foregoing in tree and correct		DE I JAI OIL C	CELVE TO VERTING THE PROPERTY OF THE PROPERTY	nservation	

Nmocd