Form 1160-5 (November 1983) (Formerly 9-331) BUREAU OF LAND MAN	E INTE	NT	Expires 8. LEASE DESM 14-20-6	Suresu No. 1004-0135 August 31, 1985 PATION AND SESIAL NO.	
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 such proposals.)			Ute Mountain		
1. OIL CAS OTESS			1. OBIT AGREEMENT NAME Horseshoe Gallup Unit		
ARCO Oil & Gas Company, Division of Atlantic Richfield Company			A FARM OR LE	De Gallup	
3. ADDRESS OF OFERATOR 1816 E. Mojave, Farmington, New Mexico 87401			9. VML 50. 200		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also apace 17 below.) At surface			10. PIBLE AND POOL, OR WILECAT Horseshoe Gallup		
			11. 88C., T., B., SUBVET	M. OE BLE. AND OE ADM	
1980' fSL & 660' FEL 14. PERMIT NO. (15. SURVATIONS (Show whether per st. on. etc.)			1	, T-31N, R-16W	
14. PERMIT NO. 18. BLEVATIONS (SE 5359 GF		97, 87, 98, etc.)	San Juan	n NM	
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data					
RECEIVED POTER OF INTERTION TO:		auseage	BFT REPORT OF		
PRACTURE TREAT	· -	WATER SECT-OFF PRACTURE TREATMENT	7	SRING CABING	
APTHOON,	X	SHOOTING OR ACIDIZING		NDON MENT*	
(Other)		(Nors : Report results Completion or Recomp	etica Report and	Log (orm.)	
Durango Globrado os complete ortanios (Clearly state all pertinent details, and give pertinent data. Including estimated data of starting any proposed work. If well in directionally delied, give subsurface locations and measured and true vertical depths for all markers and some pertinent to this well. ARCO Oil and Gas Company respectfully requests approval for extension of long term shut-in status on this well. At this time, under the current waterflood operation, ARCO cannot economically operate the subject well. An ongoing study to determine the feasibility of CO2 flooding for the Horseshoe Gallup Field is underway, which may yield significant additional oil recovery (a CO2 Pilot Project is planned to begin later this year as part of the study to assess CO2 flooding potential). Implementation of a CO2 flood would require the workover of existing wells, and the drilling of new wells. For this reason, ARCO proposes that this well be maintained in the long term shut-in status so that the well-bore will be available, should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable wellbores, and promotes conservation. CECEIVED JANI 2 1989					
18. I hereby certify that the foregoing is true and correct	OIL CON. DIV. DIST. 3				
SIGNED Bunt Di	TITLE _	Production Supervisor	DATE _	6/24/88	
APPROVED BY L. Mark Holids	TITLE _	ACTING AREA MANAGE	DATE _	JAN 1 1 1989	

NMOCA

"- "See Instructions on Reverse Side