	THE INTERIOR	(Other instructions on reverse side)	Expires August 31, 1985  5. LEASE DESIGNATION AND SERIAL
BUREAU OF LAND MANAGEMENT		14-20-603-2022	
SUNDRY NOTICES AND  (Do not use this form for proposals to drill or t  Use "APPLICATION FOR PER	REPORTS ON o deepen or plug back (MIT—" for such proposed	WELLS o a different reservoir.	Navajo
OIL WELL OTHER Injection Wells  NAME OF OPERATOR  ARCO Oil and Gas Company, Division of Atlantic Richfield Co.  ADDRESS OF OPERATOR  1816 E. Mojave, Farmington, New Mexico 87401  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*		7. UNIT AGREEMENT NAME Horseshoe Gallup Unit	
		8. FARM OR LEASE NAME	
		Horseshoe Gallup	
		93	
LOCATION OF WELL (Report location clearly and in ac See also space 17 below.) At surface	cordance with any State	· requirements.	Horseshoe Gallup  11. SPC., T., R., M., OR RLK. AND SURVEY OR AREA
1998' FNL, 702' FEL			Sec. 24, T-31N, R-17
14. PERMIT NO. 15. BLEVATION	S (Show whether DF, RT,	ik, etc.)	12. COUNTY OR PARISH 18. STATE
	5723' GL		San Juan   N.M.
c. Check Appropriate Bo	x To Indicate Natu	e of Notice, Report, or (	Other Data
NOTICE OF INTENTION TO:		#UBBRG	CENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER	CASING	WATER SHUT-OFF	BEPAIRING WELL
PRACTURE TREAT NULTIPLE COMPI	.F.TE	PRACTURE TREATMENT	ALTERING CABING
BEFORE WELL CHANGE PLANS	$ \overline{\mathbf{x}} $	(Other)	ABANDONMENT <sup>®</sup>
(Other)		(Nors: Report result	s of multiple completion on Well pletion Report and Log form.)
ARCO Oil and Gas Company restatus on this well. At this cannot economically operate the feasibility of CO <sub>2</sub> floodi may yield significant additi would require the workover of For this reason, ARCO proposes that in status so that the part of a future CO <sub>2</sub> flood. It usable well hores, and promotes a light of the company	s time, under the subject ng for the Ho onal oil record existing we see that this wellbore will his plan elimi	the current water well. An ongoin reshoe Gallup Figurery. Implement ells, and the drawell be maintain be available, sinates the economi	rflood operation, ARCO g study to determine eld is underway, which ation of a CO2 flood rilling of new wells. ned in the long term would it be needed as c waste of potentially
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\*See Instructions on Reverse Side

Reverse Side faisst Rella