Form 3160-5 (November 1983)	UNITED STATES	(Other Instructions on re-	Expires August 31, 1985	
Formerly 9-331) DEP	ARTMENT OF THE INTER		5. LEASE DESIGNATION AND SERIAL NO.	
	UREAU OF LAND MANAGEMEI	<del></del>	14-20-603-2022	
SUNDRY I	NOTICES AND REPORTS	ON WELLS	<u> </u>	
(Do not use this form for	proposals to drill or to deepen or plus PPLICATION FOR PERMIT—" for such	back to a different reservoir.	Navajo	
1.	FFEICKION TOWN		7. UNIT AGREEMENT HAME	
OIL C GAR	Injection Wells		Horseshoe Gallup Unit	
WELL LA WELL OT  NAME OF OPERATOR	Injection weils		8. PARM OR LEASE NAME	
	Company, Division of A		Horseshoe-Gallup	
3. ADDRESS 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.)			9. WELL FO.	
			10. FIELD AND POOL, OR WILDCAT	
At surface		<b> -</b>	Horseshoe Gallup  11. smc, r, s, m, on mix. AND	
		ĺ	SURVEY OR ARMA	
674' FSL, 679' F	FI	1	Sec. 14, T-31N, R-17W	
14. PERMIT NO.	18. SLEVATIONS (Show whether	DF, ET, GB, etc.)	12. COUPTY OR PARISH 13. STATE	
IT. FRANKI NO.	5904' GL		San Juan N.M.	
		N (N ) D . O		
16 Che	ck Appropriate Box To Indicate	Nature of Notice, Report, or O		
NOTICE 0	F INTENTION TO:	BUBBBUB	INT REPORT OF:	
TEST WATER SHUT-OFF	PCILL OR ALTER CASING	WATER BHUT-OFF	REPAIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CABING	
SHOOT OR ACIDIZE	ABANDON®	SHOOTING OR ACIDIZING	ABANDON MENT*	
	CHANGE PLANE	(Other) Report results	of multiple completion on Well	
REPAIR WELL				
(Other)	tred operations (Clearly state all perti- directionally drilled, give subsurface b	Completion or Recomple	including estimated date of starting any depths for all markers and sones perti-	
ARCO Oil and G status on this cannot economic the feasibility may yield signi would require to this reason shut-in status part of a future usable wellbores	ias Company respectful well. At this time, usually operate the subjustion of CO2 flooding for the ficant additional oil the workover of existing, ARCO proposes that so that the wellbore	ly requests approval ounder the current waterfect well. An ongoing he Horseshoe Gallup Field recovery. Implementating wells, and the drithis well be maintaing will be available, show eliminates the economic	f long term shut-in flood operation, ARCO study to determine ld is underway, which tion of a CO2 flood lling of new wells. ed in the long term ould it be needed as	
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\*See Instructions on Reverse Side NMOCC