orm 3160-5	UNITED STAT	ES	4045 1	TRIPLICATE"	l	August 31, 1		
November 1983) Formerly 9–331)	DEPARTMENT OF THE	INTERI	OR term moe)			ON CONTRACT	Balat Fo.	
. ,	BUREAU OF LAND MAN				14-20-6		4198 2144	
SUNC	RY NOTICES AND REI	PORTS (ON WELLS		6. IF INDIAN,	ALLOTTES OR T	FIRE NAME	
(Do not use this fo	orm for proposals to drill or to deep Use "APPLICATION FOR PERMIT"	es or plug to	ack to a different roposals.)	reservolr.	Navajo			
i.						7. CHIT AGREMENT FAME		
OIL CAS OTHER					Horseshoe Gallup Unit			
NAME OF OPERATOR					Horseshoe Gallup			
ARCO Oil & Gas Company, Division of Atlantic Richfield Company					B. WELL PO.			
3. ADDRESS OF OPERATOR					100			
1816 E. Mojave, Farmington, New Mexico 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					10. FIELD AN	POOL, OR WILL	DCAT	
4. LOCATION OF WELL (Report location cirally and in accordance also space 17 below.) At surface						Horseshoe Gallup		
						11. SEC, T, R, M, OR BLE. AND SUBVEY OR AREA		
					12			
1900' FSL & 660' FEL						Sec. 24, T-31N, R-17W		
14. PERMIT NO. 15. BLEVATIONS (Show whether DF, ET, GR, etc.)					San Ju	(
	5640' (GR			1 3411 00	411		
16.	Check Appropriate Box To	Indicate I	Nature of Notic	e, Report, or (Other Data			
¥	OTICE OF INTENTION TO:				CENT LEPORT O	# :		
TEST WATER SHUT-OF	PULL OR ALTER CARIT	. [WATER B	307-077		BPAIRING WELL		
PRACTURE TREAT	MULTIPLE COMPLETE		PRACTURE	TREATMENT	_	LTERING CASING	·	
SHOOT OR ACIDES	ABANDON*		\$800TING	OR ACIDIZING	^	*THEM HODING		
REPAIR WELL	CHANGE PLANE	X	(Other)	TE : Report result	a of maltiple o	ompletion on T		
(Other)	COMPLETED OPERATIONS (Clearly sta- well in directionally drilled, give a	<u> </u>	Con	notetion or Recour	pletion Report i	For Pol folds:		
status on this economically CO2 flooding tional oil rethe study to the workover proposes that	Gas Company respectful well. At this time operate the subject we for the Horseshoe Galcovery (a CO2 Pilot Passess CO2 flooding profexisting wells, and this well be maintaid available, should it e economic waste of page 15.	, under ell. Ar lup Fiel roject otential did the dine the dine de leed	the current ongoing sold is under its planned l). Implementalling of the long tends as part	t waterflood tudy to det way, which to begin la entation of new wells. In a future of a future	termine the may yield atter this for this status see CO2 floor	ne feasibid signific year as plood would reason, o that the	ility of cant addipart of cant ARCO e well-	
18. I bereby certify that	t the foregoing is tree and correct	TITLE _	Production	Supervisor	DA1	6/24/88	3	
(This space for Fed	eral or State office ase)							
APPROVED BYCONDITIONS OF A	PPROVAL, IF ANY:	TITLE			DA9	AN RO		

~- *See Instructions on Reverse Side