Form 3160-5 (November 1983) (Formerly 9-331) DEPARTMENT OF THE INTERIOR **COLOR** Instructions** on re- BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS (Lie not use this form for proposals to drill or to dropes or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)			Budget Bureau No. 1004-0135 Expires August 31, 1985 LEARE SEASONATION AND SERIAL NO. 14-20-603-734 W INSIAN, ALLOTTER OR TRIDE HAME Navajo 7. SUIT AGRESSENT HAME		
					OIL C CAS OTRES
2. HAME OF OPERATOR			8. PARM OR LEASE NAME		
ARCO Oil & Gas Company, Division of Atlantic Richfield Company				Horseshoe Gallup	
1816 E. Mojave, Farmington, New Mexico 87401			40	40	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface			•	10. FIELD AND POOL, OR WILDCAT	
			Horseshoe Gallup		
			GFOVST OR ALLA		
1980' FNL & 660' FWL			Sec. 29, T-31N, R-16W		
14. PERMIT NO. 15. BLEVATIONS (Show whether Nr. ST. OR. etc.) 5456 GR			San Juan	NM	
<u> </u>	3430 GK		San Juan	I WA	
16. Check Appropriate	Box To Indicate N	ature of Notice, Report, or	Other Data		
NOTICE OF INTENTION TO:			CENT EXPORT OF:		
TEST WATER SECT-OFF PULL OR AL	TER CASING	WATER RECT-OFF	BEPAIR!FO		
FRACTURE TREAT MULTIPLE C	OMPLETE	PRACTURE TREATMENT	ALTERING C		
BEPAIR WELL CHANGE PL	ANE X	(Other)			
(Other)		(Nors: Report resu Completion or Reco	its of multiple completion apietics Report and Log fo	on Well orm.)	
17. DERCRIBE PROPUSED OR COMPLETED OPERATION? IC proposed work. If well is directionally drille neat to this work.)*	Tearly state all pertinent id, give subsurface locat	t details, and give pertinent dat juns and measured and true ver	es, including estimated da tical depths for all market	te of starting any s and nones perti-	
ARCO Oil and Gas Company resp status on this well. At this economically operate the subj CO ₂ flooding for the Horsesho tional oil recovery (a CO ₂ Pi the study to assess CO ₂ flood the workover of existing well proposes that this well be ma bore will be available, shoul eliminates the economic waste	time, under t ject well. An pe Gallup Field ilot Project is ding potential) ls, and the dri aintained in th	he current waterflo ongoing study to de is underway, which planned to begin l . Implementation o lling of new wells. he long term shut-in las part of a futur	od operation, Aftermine the feas may yield sign ater this year a f a CO ₂ flood we For this reason status so that the CO ₂ flood. The	RCO cannot sibility of ificant addi- as part of the require on, ARCO the well-	
er en				** **********************************	
		Sep 11	1989	€.	
	THIS APPROVAL	EXPIRES			
A			e		
			Ć.		
•		1	energia de la compansión de la estada de la compansión de la estada de la compansión de la estada de la compansión del	in objekt i start	
18. I bereby certify that the foregoing is true and	correct				
SIGNED TO	TITLE _P	roduction Supervison	DATE 6/24	/88	
(This space for Federal or State office use)			Attos		
APPROVED BY	TITLE		AUG 15 186	<u></u>	
CONDITIONS OF APPROVAL, IF ANT:			Johnskill		
		Programme Section (Section Section Sec	1Ee		
	~ *See Instruction	s on Revene Side	FAR.II		