Form 3160-5 (November 1983) (Formerly 9-331)	vember 1983) rmerly 9-331) DEPARTMENT OF THE INTERIOR (Other Instructions on the control of the					
SUNDRY NOTICES AND REPORTS ON WELLS					TTES OR TRIBE NAME	
SU (Do not upe th	N/A					
		7. UNIT AGREEMENT NAME				
OIL W GAS TO					Horseshoe Gallup Unit	
OIL X GAB WELL X OTHER 2. NAME OF OPERATOR					8. FARM OR LEAGE HAME	
ARCO Oil and Gas Company, Division of Atlantic Richfield Co.				Horseshoe (Horseshoe Gallup	
3. ADDRESS OF OPERATOR				193		
1816 E. Mojave, Farmington, New Mexico 87401 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*				10. FIELD AND POO	L. OR WILDCAT	
See also space 17 below.) At surface				Horseshoe (-	
				11. 82C., T., B., M.,	OR BLK. AND	
			SURVEY OR AREA			
1980' FNL, 1980' FEL				Sec. 34, T	Sec. 34, T-31N, R-16W	
15. BLEVATIONS (Show whether DF, BT, CB, etc.)				12. COUNTY OR PA	12. COUPTY OR PARISH 13. STATE	
5457 ' GL		545/ GL		San Juan	N.M.	
16	Check Appropriate Box	r To Indicate Nature	of Notice, Report, or	r Other Data		
	NOTICE OF INTENTION TO:	1		SQUENT REPORT OF:		
	MOTICE OF INTENTION TO:	r	<i>*</i>			
TEST WATER SHUT	PULL OR ALTER C	ASING	WATER BHUT-OFF	<u> </u>	NG WELL	
FRACTURE TREAT	MULTIPLE COMPI	ETE -	PRACTUAR TREATMENT		AC CYBING	
SHOOT OF ACIDIZE	ABANDON*	-	SHOOTING OR ACIDIZING	ABANDO		
REPAIR WELL	CHANGE PLANE	<u>X</u>	(Other) (Norm: Report rest	its of multiple complet	lion on Well	
(Other)	OR COMPLETED OPERATIONS (Clear)	1 1		upletion Report and Lo		
cannot ec the feasil may yield would req For this shut-in s part of a	this well. At this onomically operate collity of CO2 floodi significant additivire the workover of reason, ARCO propostatus so that the verture CO2 flood. The status of the colling of th	the subject w ng for the Hor onal oil recov of existing we ses that this wellbore will his plan elimin	ell. An ongoiseshoe Gallup Frery. Implements, and the ewell be maintable, states the economy at the exament be available.	ng study to ield is undervitation of a drilling of nation in the should it be nic waste of position waste of position and the should it be nic waste of position waste of position and the should it be nic waste of position and the should it be nic waste of position and the should be not all the should be not	determine way, which CO2 flood ew wells. long term needed as otentially exceed where the control of the control	
	bat the foregoing in true and corn			DIST. 3	UIV.	
BIGNED	4.0	TITLE Produ	ction Superviso	r	30/87	
(This space for F	ederal or State office use) L. Mark Hollis	ACTING	AREA MANA	eer .ii	UL 29 19 87	
APPROVED BY _	APPROVAL, IF ANY:	TITLE ACTIVE	AULA MANA	DATE		
JUNE 1110HB VI	,	Upoco				
	°, ≯					
	•	*See Instructions on I	Kevene Side			