Form 9-331 (May 1963)	UNITED STATES SUBMIT IN TRIPLICATES DEPARTMENT OF THE INTERIOR verse side)		Form approved, Budget Bureau No. 42-R1424.  5. LEASE DESIGNATION AND SERIAL NO.	
GEOLOGICAL SURVEY			14-20-604-1951 6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
	NDRY NOTICES AND REPORTS		G. IF INDIAN, ALLOTTE	E OR THIBE NAME
(Do not use th	Navajo - Ute Mountain 7. UNIT AGREEMENT NAME			
OIL GAS WELL	Horseshoe Gallup Unit			
2. NAME OF OPERATOR	8. FARM OR LEASE NAME			
Atlantic Ric	chfield Company		Horseshoe (	Gallup
3. ADDRESS OF OPERA	9. WELL NO.			
1860 Lincoln 4. LOCATION OF WELL See also space 17 to	203			
4. LOCATION OF WELL See also space 17 l	10. FIELD AND POOL, OR WILDCAT			
At surface	Horseshoe Gallup			
Unit J, 2080' f/South & 2030' f/East lines Sec. 34			11. SEC., T., R., M., OE PLK. AND SURVEY OR AREA	
			Sec. 34-311	1-16W
14. PERMIT NO.	15. ELEVATIONS (Show whether E	15. ELEVATIONS (Show whether DF, RT, GR, etc.)		13. STATE
	5415	5415'		New Mexic
16.	Check Appropriate Box To Indicate I	Nature of Notice, Report, or O	ther Data	
	NOTICE OF INTENTION TO:	SUBSEQU	ENT REPORT OF:	
TEST WATER SHUT FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	MULTIPLE COMPLETE  ABANDON*  CHANGE PLANS	Completion or Recomple	ALTERING C. ABANDONMEI  of multiple completion tion Report and Log for	ASING NT*
This we "D" area of This we plans are to sult in a re	or completed operations (Clearly state all pertine of well is directionally drilled, give subsurface locally well is directionally drilled, give subsurface locally was shut in October 1972 fo the unit resulting from this is all is in a large Unit which is a conduct waterflood and tertial evised waterflood plan or in a whis well in order to recover the control of the conduct was a conduct to recover the conduct was a con	r further evaluation on injection.  now under waterflood ry recovery studies. tertiary recovery proghe maximum amount of o	f production i operations. F These studies ram that may r	n the future may re-
Two (2)	copies sent to New Mexico Oil	Conservation Commissi	()F1	