(SUBMIT IN TRIPLICATE)

Land Office Lease No. 078583 Unit Hortheast Manne

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Unit Agreement No. 1 Sec. 929

	S AN	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.		U. S. GEU U CAL STOR
		FARMINGTON NEW MEX
(INDICATE ABOVE BY CHECK	C MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		June 16 , 19.55
_		line and 1100 ft. from E line of sec. 12
Sec. and Sec. No.)	(Rar	lge) (Meridian)
Elanco (Field)	- مدل	bdivision) (State of Territory)
(Field)	ounty or Su	bdivision) (State of Territory)
he elevation of the derrick floor above s		
Di	ETAILS	OF WORK
itate names of and expected depths to objective sands; sl ing points, ar	how sizes, w nd all other	reights,'and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)
et approximately 160' of 10-3/4"	32.75	# MO marface casing and sirvalate coment.
et approximately 3400° of $7-5/8^{\circ}$ socks.	26.40	# 355 intermediate casing and sement with
et appreximately 5100° of 5-1/2° 25 sacks.	15.50	# 355 production casing and coment with
25 sacks.	### Date	ndfree with approximately 20,000 gal
25 sacks. Fill to a TD of 5500' with gas. Legal oil to test the Mesawards	and sa formt	ndfree with approximately 20,000 gal
7111 to a TD of 5500° with gas. Lecal cil to test the Messwerde I understand that this plan of work must receive appr	and sa formst: roval in writ	ndfree with approximately 20,000 gal ion. ting by the Geological Survey before operations may be commenced.
25 sacks. Fill to a TD of 5500' with gas, local oil to test the Mesawards	and sa formst: roval in writ	ndfree with approximately 20,000 gal ion. ting by the Geological Survey before operations may be commenced.
rill to a TD of 5500° with gas. Level eil to test the Messwerde I understand that this plan of work must receive appr company	and sa formst: roval in writ	ndfree with approximately 20,000 gal ion. ting by the Geological Survey before operations may be commenced.
I understand that this plan of work must receive appropriately a second of the second	and sa formst: roval in writ	ndfree with approximately 29,000 gal. ion. ting by the Geological Survey before operations may be commenced.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4

Mexico. RECEIVE
RECEIVE
U. S. GEOLOGICAL SI
FARMINGTON, NEW N
' N
1
- + -

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Ernest V. Echohawk Registered Land Surveyor N. M. Reg. #1545

