STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office 078125					
Lease No					
Unit	ACT FILE				
/	KLUI VIII \				
the entropy of the	jul 71951				
	OIL COM. COM.				

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	T			
NOTICE OF INTENTION TO CHANGE PLA					
NOTICE OF INTENTION TO CHANGE PER	 	li l			
NOTICE OF INTENTION TO RE-DRILL OF	i II	- 1			
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT.			
NOTICE OF INTENTION TO PULL OR AL					
NOTICE OF INTENTION TO ABANDON W					
(INDICATE	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)				
•	July 6	51			
Turner					
ell No is loca	atedft. from $\binom{N}{S}$ line andft. from $\binom{E}{W}$ line of sec				
* 1/4, sec. 13	1-30-8 R. Z. P. M.				
11.44.60c. and Sec. No.)	(Meridina Kange) (Meridina Kange)				
(Field)	(County or Subdivision) (State or Territory)				
(1104)	6336 D. I.				
	d 1 1 1				
he elevation of the derrick i	floor above sea level isft.				
he elevation of the derrick i					
	DETAILS OF WORK				
tate names of and expected depths to c	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, of ing points, and all other important proposed work) 5515* with Rotary to: is, then Cable tools moved in				
the drilled to T.D. of ad tested for water sho o 5115% open hole sho	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, o				
la drilled to T.D. of id tested for water also Shis; open hole sho (3), tree set and well. D. of well 5515) Lunderstand that this plan of work sompany	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or large points, and all other important proposed work) (SSIS* with flotary to: las, then Ceble tools moved in sut-off; no water. Sell shot with 1500 qts. MC 1777 ot. Ran 157 joints of 2° NUN 4.70* bubing, landed at it shut in for test 7/6/51. must receive approval in writing by the Geological Survey before operations may be common Selhi Oil Corporation	eed.			
ile drilled to T.D. of id tested for water sho Sil5'; open hole sho 33', tree set and well. D. of well 5515'.) I understand that this plan of work is ompany	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, of ing points, and all other important proposed work) (SSIS* with Rotary to is, then Cable tools moved in mut-off; no water. Sell shot with 1580 qts. SC 1777 ot. Ran 157 joints of 2° NUS 4.70* bubing, lended at it shut in for test 7/6/51. must receive approval in writing by the Geological Survey before operations may be common Telhi Oil Corporation	cod.			

		,	a security of a	a	A15 MICH
•			·		
	MOITA	٧, ٦	eno		JIO .
			14.1		
		. 35	14	173	

(SUDMIT IN TRIPLICATE) UNITED STATES EPARTMENT OF THE INTERIOR

Lend Office

	SCHOOL SHEET OF CECHOOLS AND
REPORTS ON WELLS	SUVDRY NOTICES AND
SUBSTBOURNT REFORM OF REDRICATION OF REDRICATION OF REDRICATION OF REDRICATION OF REDRICATION REDRICATION OF AIRMOUT COPPLEMENTARY WALL PUSTORY.	TATES OF NEW AT COMMANDE HANDS SEED OF THE LOCAL COMMAND SEED OF THE L
That and	is brated (t. from [
eadata) etc	Han (क्रिक्ट) () () () () () () () () () (
OF WORK	(1943) (1) elevation of the denic is from above seed level in DETAILS (2) te annue of the latest depths to objection controp and all others in policy, and all others.
ව් අත්තමණය සට පොදුණය මෙය විශාමයද ට ප ොට්ටට දක්ව යට වියෝදුරෝසෙන් සේම ද ස් දුර ද	
	•
	Address
By	
Tital Commence of the Commence	New York Control of the Control of t