Г		
1		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		42-R358.4.
Form A	ppróved	

Land Office	Santa	Fe
Lease No.	078411	<u> </u>

Lease No.	0.18477	
Unit	Day	

I MOTICE OF INTENTION	TO DRILL	SUBSEQUENT REPORT OF WATER AND OFF.	XX
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	
		SUBSEQUENT REPORT OF ABANDONMENT	
	TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
	TO ABARDON WELL		
	(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		December 21	1962
		line and 835 ft. from \mathbb{R} line of sec.	7
NE 1/4 Sec. and Sec.	tion 7 T-29-N R	-8-W NMPM (Range) (Meridian)	
Basin Dakota		uan New Mexico or Subdivision) (State or Territory)	man and many
(Field)	County	(Diada in City)	
he elevation 🗱	tva demición finax above sea lev	vel is 6184.3 ft. G.L.	. 55
	DETAI	ILS OF WORK	411
tate names of and expe		es, weights, and lengths of proposed casings; indicate mudding jobs	. cement-
•	ing points, and all o	other important proposed work) (1. S. CER PORT (2. In 1916)	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Managal In make	5 Jud 33 and June.		
3050 Ran S Incor w/40% R receded cement	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. t w/20 bbls. water with	under surface casing w/9-7/8" hole to H-40 ST&C casing landed at 3049' w/20 Flocele followed by 75 sx. Incor w/23 full returns on cement. Casing tests	T.D. O O ax.
3050 Ran S Incor w/40% R receded cement	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk.	under surface casing w/9-7/8" hole to H-40 ST&C casing landed at 3049' w/20 Flocele followed by 75 sx. Incor w/23 full returns on cement. Casing tests	T.D. O O ax.
3050 Ran S Incor w/40% R receded cement	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. t w/20 bbls. water with	under surface casing w/9-7/8" hole to H-40 ST&C casing landed at 3049' w/20 Flocele followed by 75 sx. Incor w/23 full returns on cement. Casing tests	T.D. O O ax.
3050 Ran S Incor w/40% R eceded cement	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. t w/20 bbls. water with	under surface casing w/9-7/8" hole to H-40 ST&C casing landed at 3049' w/20 Flocele followed by 75 sx. Incor w/23 full returns on cement. Casing tests	T.D. O O ax.
3050 Ran S Incor w/40% R receded cement	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. t w/20 bbls. water with	under surface casing w/9-7/8" hole to H-40 ST&C casing landed at 3049' w/20 Flocele followed by 75 sx. Incor w/23 full returns on cement. Casing tests	T.D. O O ax.
3050 Ran S Incor w/40% R eceded cement	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. t w/20 bbls. water with	under surface casing w/9-7/8" hole to H-40 ST&C casing landed at 3049' w/20 Flocele followed by 75 sx. Incor w/23 full returns on cement. Casing tests	T.D. O O ax.
3050 han 9 Incor w/40% I eceded cement 1500# pai, he	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. t w/20 bbls. water with ald OK, now drilling an	under surface casing w/9-7/8" hole to H-40 ST&C casing landed at 3049' w/20 Flocels followed by 75 sx. Incor w/25 full returns on cement. Casing tests lead. RECIPED DEC 2 8 1962 OIL CORT	T.D. O O ax. CaCl
3050 . Ran 9 Incor w/40% I ecoded cement 1500# psi, he	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. t w/20 bbls. water with ald OK, now drilling an	under surface casing w/9-7/8" hole to H-40 ST&C casing landed at 3049' w/20 Flocele followed by 75 ax. Incor w/23 full returns on cement. Casing tests ead. OIL COPT OIL COPT OF Comments writing by the Geological Survey before operations may be comments.	T.D. O O ax. CaCl
I understand that the	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. tw/20 bbls. water with ald OK, new drilling and is plan of work must receive approval in Delhi-Taylor Oil Corp	under surface casing w/9-7/8" hole to H-40 ST&C casing landed at 3049' w/20 Flocele followed by 75 ax. Incor w/23 full returns on cement. Casing tests ead. OIL COPT OIL COPT OF Comments writing by the Geological Survey before operations may be comments.	T.D. O O ax. CaCl
Junderstand that the	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. tw/20 bbls. water with ald OK, new drilling and is plan of work must receive approval in Delhi-Taylor Oil Corp	under surface casing w/9-7/8" hole to H-40 ST&C casing landed at 3049' w/20 Flocele followed by 75 ax. Incor w/28 full returns on cement. Casing tests ead. OEC 28 1962 OIL CORT	T.D. O O ax. CaCl
Incor w/40% I receded cement 1500# psi, he	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. Diacel D & 1/4# per sk. tw/20 bbls. water with ald OK, now drilling an is plan of work must receive approval in Delhi-Taylor Oil Corp P.O. Drawer 1198	under surface casing w/9-7/8" hole to 11-40 ST&C casing landed at 3049' w/20 Flocels followed by 75 ax. Incor w/25 full returns on cement. Casing tests ead. Correction	T.D. O O ax. CaCl
3050 . Ran 9 Incor w/40% I receded cement 1500# psi, he	96 joints of 7-5/8" 24# Diacel D & 1/4# per sk. tw/20 bbls. water with ald OK, new drilling and is plan of work must receive approval in Delhi-Taylor Oil Corp	under surface casing w/9-7/8" hole to 11-40 ST&C casing landed at 3049' w/20 Flocels followed by 75 ax. Incor w/25 full returns on cement. Casing testered. RECE 2 8 1962 OIL COP COMMENT OF THE PROPERTY OF	T.D. O O ax. CaCl