m 9-331 a 7eh. 1951)				Land Office 1C-029519 (a)
TILL		(SUBMIT IN TRIPLI	(CATE)	Lease No. 41662
W. Lypch		UNITED STAT	res	Loade
	(0)			Received Nov. 8, 1951
A Bankson	DEPA	RTMENT OF TH		Received Nov. 0, 1901
		GEOLOGICAL SU	IRVEY	U.S.Geological Survey
				Nobbs, N.M.
a e				DIECES
SI	UNDRY NOT	ICES AND RI	EPORTS O	N WELLS
			UENT REPORT OF WAT	
NOTICE OF INTENTI	ON TO DRILL		UENT REPORT OF SHO	
NOTICE OF INTENTI	ON TO CHANGE PLANS		UENT REPORT OF ALTI	
NOTICE OF INTENTI	ON TO TEST WATER SHUT-O	1	QUENT REPORT OF RED	RILLING OR REPAIR LOSS LO FROE
NOTICE OF INTENTI	ION TO RE-DRILL OR REPAIR		QUENT REPORT OF ABA	
NOTICE OF INTENTI	ION TO SHOOT OR ACIDIZE ION TO PULL OR ALTER CAS		MENTARY WELL HISTO	
	ION TO PULL OR ALTER CAS			
NOTICE OF INTENT	ION IO ADAMDON HELL			
	(INDICATE ABOVE E	Y CHECK MARK NATURE OF F	REPORT, NOTICE, OR OT	HER DATA)
		Fort	worth. Texa	18. Nov. 7. , 19 51.
77 11 NT 5	is located	660 ft. from h	ne and 1380 ft	from line of sec. 34
Vell No	IS located	[S]		(w)
SWISE	71	p. 205 Rge.	34E HMP	4
	/		(Meridi	
(¼ Sec. and	Sec. No.)	Twp.) (Range)	(Menu	an) Now Mexico
(¼ Sec. and		Twp.) (Range)	(Menu	an)
(½ Sec. and Lynch (Fiel	Id)	Twp.) (Range)	n)	an) Now Mexico
(¾ Sec. and Lynch (Fiel)	of the derrick floor a	(County or Subdivision above sea level is 37	(Manual) 167 ft. WORK	(State or Territory)
(¾ Sec. and Lynch (Fiel)	of the derrick floor a	(County or Subdivision above sea level is 37	(Notation 1) 767 ft. WORK	an) Now Mexico
(34 Sec. and Lynch (Fiel) The elevation of and	of the derrick floor a	(County or Subdivision above sea level is 37 DETAILS OF	(Notation 1) 767 ft. WORK	(State or Territory) d casings; indicate mudding jobs, coment-
(¾ Sec. and Lynch (Fiel)	of the derrick floor as expected depths to objective ing	(County or Subdivision above sea level is 37 DETAILS OF re sands; show sizes, weights, points, and all other import	MORK and lengths of propose tant proposed work)	d casings; indicate mudding jobs, coment-
(34 Sec. and Lynch (Fiel The elevation of State names of and ATIONS BI	of the derrick floor at expected depths to objective ing	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other import	WORK and lengths of propose tant proposed work)	d casings; indicate mudding jobs, coment- CASING PROGRAM (AD) Set at Coment- 130 Muddec
Lynch (Field State names of and ATIONS BI	of the derrick floor and expected depths to objective ing	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other imports and all other im	WORK and lengths of propose tant proposed work)	d casings; indicate mudding jobs, cement- CASING PROGRAM (April 130) Set at Cement 130 Rudder 1400
(34 Sec. and Lynch (Field Fine elevation of State names of and ATIONS EX. of Water of Anhydrof Salt	of the derrick floor and expected depths to objective ing	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other imports 13-3/8" 10-3/4" 10	WORK and lengths of propose tant proposed work)	(State or Territory) d casings; indicate mudding jobs, cement- CASING PROGRAM (AD) Set at Cement 130 Nucleo 1400 Muddet 7700 Cemented
(34 Sec. and Lynch (Field Field Fie	of the derrick floor as expected depths to objective instance. Sand 1 1	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other imports are castles of 13-3/8" 630 10-3/8"	WORK and lengths of propose tant proposed work)	d casings; indicate mudding jobs, coment- CASING PROGRAM (Apr Set at Coment 130' Mudded 800' Mudded 1400' Mudded 3700' Comented surface w
(34 Sec. and Lynch (Fiel) (State names of and ATIONS EX. of Water of Anhydrof Salt of Salt	of the derrick floor at expected depths to objective instance. Sand 1.	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other imports are castles of 10-3/4" 760 8-5/8" 315 5-1/2"	WORK and lengths of propose tant proposed work)	(State or Territory) d casings; indicate mudding jobs, cement- CASING PROGRAM (AD) Set at Cement 130 Nucleo 1400 Muddet 7700 Cemented
(% Sec. and Lynch (Field Field Fiel	of the derrick floor at expected depths to objective ing PECTED Sand ite 1 3 coductive 011	County or Subdivision (County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other imports are castles of 10-3/4" 3600 8-5/8" 315 5-1/2"	WORK and lengths of propose tant proposed work) Of New 32.755 New 35.506 New	d casings; indicate mudding jobs, coment- CASING PROGRAM (Apr Set at Coment 130' Mudded 800' Mudded 1400' Mudded 3700' Comented surface w
(% Sec. and Lynch (Field Field Fiel	of the derrick floor and expected depths to objective instance in the second se	County or Subdivision (County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other imports are castles of 10-3/4" 3600 8-5/8" 315 5-1/2"	MORK and lengths of propose tant proposed work) WORK and lengths of proposed tant proposed work) WORK And lengths of proposed work)	(State or Territory) d casings; indicate mudding jobs, coment— CASING PROGRAM (Apr Set at Coment 130' Mudded 800' Mudded 1400' Mudded 3700' Comented Surface W.
(% Sec. and Lynch (Field Field Fiel	of the derrick floor and expected depths to objective ing PECTED Sand ite 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other imports are castles and all other imports and all other imports are castles and all other imports and all other imports are castles and all other imports and all other imports are castles and all other imports and all other imports are castles and all other imports and all other imports are castles and all other imports and all other imports are castles and all other imports and all other imports are castles and all other imports are cast	MORK and lengths of propose tant proposed work) WORK and lengths of proposed tant proposed work) WORK And lengths of proposed work)	d casings; indicate mudding jobs, coment- CASING PROGRAM (Apr Set at Coment 130' Mudded 800' Mudded 1400' Mudded 3700' Comented surface w
(% Sec. and Lynch (Field Field Fiel	of the derrick floor and expected depths to objective in percent in the second section cable.	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other import STEE CASII 950 13-3/8"	MORK and lengths of propose tant proposed work) O Rew 32.75 New 35.50 New dueing CONTRA	d casings; indicate mudding jobs, coment- CASING PROGRAM (AD) Set at Coment 130' Mudder 800' Mudder 1400' Mudder 1400' Comented Surface W. 450 sx.
(34 Sec. and Lynch (Field Processing of Sec. and ATIONS EX. of Mater of Anhydrof Selt of Selt	of the derrick floor and expected depths to objective instance in the section of the derrick floor and its section of the sect	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other import CASTI 950 13-3/8" 630 10-3/4" 760 8-5/8" 315 5-1/2" 600 3600 3750 end CBW 11-1 Mr Roy Yarbr	MORK and lengths of propose tant proposed work) 10 10 10 10 10 10 10 10 10 10 10 10 10	(State or Territory) d casings; indicate mudding jobs, cement- CASING PROGRAM (Apr Set at Coment 130 Mudden 800 Mudden 3700 Cemented Surface W 450 sx. CTOR: Flower Drilling Eunice, New Mex.
(34 Sec. and Lynch (Field Processing of Sec. and ATIONS EX. of Mater of Anhydrof Selt of Selt	of the derrick floor and expected depths to objective instance in the section of the derrick floor and its section of the sect	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other import CASTI 950 13-3/8" 630 10-3/4" 760 8-5/8" 315 5-1/2" 600 3600 3750 end CBW 11-1 Mr Roy Yarbr	MORK and lengths of propose tant proposed work) 10 10 10 10 10 10 10 10 10 10 10 10 10	(State or Territory) d casings; indicate mudding jobs, cement- CASING PROGRAM (Apr Set at Coment 130 Mudden 800 Mudden 3700 Cemented Surface W 450 sx. CTOR: Flower Drilling Eunice, New Mex.
(34 Sec. and Lynch (Field Processing of Analytic of Salt of Yates of Lynch Processing of Salt of Yates of Lynch L	of the derrick floor and expected depths to objective instructions. PECTED Sand ite ite implementation CC: that this plan of work must residue in the control of the	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other imports and all other imports are cased as 5-1/2" from CBW 11-1 Mr. Roy Yarbreceive approval in writing by	MORK and lengths of propose tant proposed work) 10 10 10 10 10 10 10 10 10 10 10 10 10	d casings; indicate mudding jobs, coment- CASING PROGRAM (AD) Set at Coment 130' Mudder 800' Mudder 1400' Mudder 1400' Comented Surface W. 450 sx.
(34 Sec. and Lynch (Field Field Fie	of the derrick floor and expected depths to objective ing PECTED Sand Ite Coductive 011 Sand Coductive 011	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other import SIZE CASI 950 13-3/8" 630 10-3/4" 760 8-5/8" 315 5-1/2" 600 3600 3600 3750 well produced approval in writing by	MORK and lengths of propose tant proposed work) MORE AND HOW MORE AND MORE AND HOW MORE AND M	(State or Territory) d casings; indicate mudding jobs, coment- CASING PROGRAM (Ap) Set at Coment 130
(34 Sec. and Lynch (Field Processing of Analysis of Salt of Yates of Lynch Processing of Lynch Processing Of Lynch Processing Of Lynch Processing Process	of the derrick floor and expected depths to objective ing PECTED Sand Ite Coductive 011 Sepleted as an TPD CC: hat this plan of work must represent the pla	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other import SIZE CASI 950 13-3/8" 760 8-5/8" 315 5-1/2" 600 3600 13-3/8" 760 8-5/8" 315 5-1/2" 600 13-3/8" 600 13-3/8" 760 8-5/8" 315 5-1/2" 600 13-3/8" 600 13-3/	MORK and lengths of propose tant proposed work) MORE AND HOW MORE AND MORE AND HOW MORE AND M	(State or Territory) d casings; indicate mudding jobs, cement- CASING PROGRAM (Apr Set at Coment 130 Mudden 800 Mudden 3700 Cemented Surface W 450 sx. CTOR: Flower Drilling Eunice, New Mex.
Company Lynch (Field Procedure of Antice of Salt of	of the derrick floor and expected depths to objective ing PECTED Sand Ite Coductive 011 Sand Coductive 011	(County or Subdivision above sea level is 37 DETAILS OF resands; show sizes, weights, points, and all other import SIZE CASI 950 13-3/8" 760 8-5/8" 315 5-1/2" 600 3600 13-3/8" 760 8-5/8" 315 5-1/2" 600 13-3/8" 600 13-3/8" 760 8-5/8" 315 5-1/2" 600 13-3/8" 600 13-3/	MORK and lengths of propose tant proposed work) OF New 32.75 New	(State or Territory) d casings; indicate mudding jobs, coment- CASING PROGRAM (Ap) Set at Coment 130

-

ans