10	1	36)F	PF	?(OVED
		J	ΉŁ	22	1956
_	C T !!	JE F	RY DIST	W.	LONG T ENGINEER
		! !			

(SUBMIT IN TRIPLICATE)

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

	_	
Land Office	Senta	Fe
Lease No	79383	t
	Wilson	
Unit		

SUND		 -			
NOTICE OF INTENTION TO DE	RILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CH	HANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZI	NG
NOTICE OF INTENTION TO TE	EST WATER SHUT-OFF		SUBSEQUENT REPORT	OF ALTERING CASING	·
NOTICE OF INTENTION TO RE	E-DRILL OR REPAIR WEL	L	SUBSEQUENT REPORT	OF RE-DRILLING OR REPA	IR
NOTICE OF INTENTION TO SE	OOT OR ACIDIZE		SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PU	JLL OR ALTER CASING		SUPPLEMENTARY WELL	. HISTORY	-
NOTICE OF INTENTION TO AE	BANDON WELL				
	(INDICATE ABOVE BY CH	ECK MARK NAT	URE OF REPORT, NOTICE,	OR OTHER DATA)	
				М.J 23	, 195
/ell No. 7 is	s located 1750	ft. from	line and 200	ft. from $\frac{E}{E}$ line	e of sec. 35
E Section 35	308	<u>``</u>	NOW.		
(½ Sec. and Sec. No.)	(Twp.)	(Rang	• • • • • • • • • • • • • • • • • • • •	eridian)	-4
ilaco (Field)		Gounty or Sub		(State or Territ	Mico
tate names of and expected d	lepths to objective sands ing points	DETAILS	OF WORK	oposed casings; indicate : rk)	mudding jobs, ceme
n May 11, 1956. Ram 192 joints 5 regular coment, 1 isold 1000 30 mis	lepths to objective sands ing points Total Bepth 1/2", 15.50%, 150 angles Poss	DETAILS is abow sizes, we, and all other 6156*. J-55 cas day, 25 cas	OF WORK eights, and lengths of primportant proposed work sing (6145*) s	rk)	_
Rem 192 joints 5 regular coment, 1 Held 1000# 30 wis	lepths to objective sanding points Total Bepth 1/2", 15.50%, 150 sacks Poss	DETAILS is abow sizes, we, and all other 6156*. J-55 cas day, 25 cas	OF WORK eights, and lengths of primportant proposed work sing (6145*) s	rk)	_
I understand that this plan	Total Bepth 1/2", 15.50°, 150 angles Poss suites. temperature s	DETAILS is show sizes, we show all other 6158*. J-55 cas ix, 25 cas arvey at	OF WORK sights, and lengths of pr important proposed wor ing (6145°)	et at 6155° vi	th 150 mck
On May 11, 1956. Sam 192 joints 5 regular coment, 1 seld 1000 30 mis	Total Bepth 1/2", 15.50°, 150 angles Poss suites. temperature s	DETAILS is show sizes, we show all other 6158*. J-55 cas ix, 25 cas arvey at	OF WORK sights, and lengths of pr important proposed wor ing (6145°)	et at 6155° vi	th 150 mck
I understand that this plan	Total Bepth 1/2", 15.50°, 150 angles Poss suites. temperature s	DETAILS is show sizes, we show all other 6158*. J-55 cas ix, 25 cas arvey at	OF WORK sights, and lengths of pr important proposed wor ing (6145°)	et at 6155° vi	th 150 mek
I understand that this plan	Total Bepth 1/2", 15.50°, 150 angles Poss suites. temperature s	DETAILS is show sizes, we show all other 6158*. J-55 cas ix, 25 cas arvey at	OF WORK sights, and lengths of pr important proposed wor ing (6145°)	et at 6155° vi	th 150 mck
I understand that this plan company at Page 1 ddress Rox 997	Total Bepth 1/2", 15.50°, 150 angles Poss suites. temperature s	DETAILS s; show sizes, we s; and all other 6158*. J-55 cas dix, 25	OF WORK sights, and lengths of pr important proposed wor ing (6145°)	et at 6155° vi	th 150 mek
I understand that this plan company at Page 1 ddress Rox 997	Total Bepth 1/2", 15.50°, 150 angles Poss nates. temperature s a of work must receive a	DETAILS s; show sizes, we s; and all other 6158*. J-55 cas dix, 25	OF WORK eights, and lengths of pr important proposed wor ing (6145°) ing by the Geological Su	et at 6155° vi	th 150 mek