For (1	m y-	961)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sant	a Fe	
		079		
Umit	Sen	Juan	28-5	Unit
		AD 4		

NOTICE OF INTENTION TO	D DRILL	su	BSEQUENT REPO	RT OF WATER	SHUT-OFF	F	⋛⋿∤	٠.
NOTICE OF INTENTION TO		1 1	BSEQUENT REPO	RT OF SHOOTI	NG OR ACIDIZ	zing	<u> </u>	-
NOTICE OF INTENTION TO	O TEST WATER SHUT-OFF	su	BSEQUENT REPO	RT OF ALTERI	NG CASING			. ^ .
NOTICE OF INTENTION TO	O RE-DRILL OR REPAIR WE	ılısu	BSEQUENT REPO	RT OF RE-DRIL	LING OR REF	AIR	<u> </u>	2.4
NOTICE OF INTENTION TO	O SHOOT OR ACIDIZE	su	BSEQUENT REPO	RT OF ABANDO	NMENT	U. S.	-lot	) Descen
NOTICE OF INTENTION TO	PULL OR ALTER CASING	su	IPPLEMENTARY W	ELL HISTORY.		FARITE		
NOTICE OF INTENTION TO	O ABANDON WELL		Water Fra	e.			X	. • · E
	(INDICATE ABOVE BY C	HECK MARK NATURE	OF REPORT, NOT	ICE, OR OTHER	DATA)			
	·			C	ctober	21.	19 <b>58</b>	_
		. (N)	1. 1 1	650 a.c.	(E)	<b>.</b>	<b>3</b> Ú	
ell No	is located 1650	eft. from	line and		)m (44)	ne or sec.	<b>::::</b>	-
ME Sec. 30		5W		(Meridian)				
(1/4 Sec. and Sec. No	·			•	iow Mexi	60		
Blanco (Field)	R1	(County or Subdiv	ision)		(State or Terr			
	e derrick floor abov	DETAILS O	F'WORK	of proposed ca work)	sings; indicat	e mudding job	s, cement	<b>-</b>
	e derrick floor abov	DETAILS O	F'WORK	of proposed cas work)	ings; indicat	e mudding job	e, cement	<b>-</b>
On October 19. Water fracture 5624-5635; 56		DETAILS Of the state of the sta	F WORK  the and lengths operant proposed  . C.O.T.I  d interval  718 with  21006. ev	0. 5760' ls 5546-9 31, <b>250</b> 8 2. tr. p	5564; 59 all <b>eas</b> m r. 1600-	584-5608; ster and	ı	<b>-</b>
On October 19. Water fracture 5624-5635; 56	od depths to objective san ing point ; 1958. Total ed Point Lankou to-5648; 5684-9	DETAILS Of the state of the sta	F WORK  the and lengths operant proposed  . C.O.T.I  d interval  718 with  21006. ev	0. 5760' ls 5546- 91,250 g g, tr. p n 9400 g	5564; 55 allonsum r. 1600- allons	584-5608; ster and -1600-165	ı	<b>-</b>
On October 19. Water fracture 5624-5635; 56. 100,000# send. 1700-1700-180	od depths to objective san ing point ; 1958. Total ed Point Lankou to-5648; 5684-9	DETAILS Of day show sizes, weights, and all other implements of the performance of the pe	F WORK  the and lengths portant proposed  . C.O.T.I  d interval  718 with  2100 . RV	5760' 1. 5546- 31,250 g 1. tr. p 1. 9400 g	5564; 59 alloneur r. 1600- allone	584-5608) ster and -1600-165	ı	÷
On October 19. Water fracture 5624-5635; 56. 100,000f send. 1700-1700-180	ied depths to objective san ing point , 1958. Total ed Point Linckou ko-5648; 5684-5 . B.D.P. 1800# 0-1900-2000#.	DETAILS Of the state of the sta	F WORK  the and lengths portant proposed  . C.O.T.I  d interval  718 with  2100 . RV	5760' 1. 5546- 31,250 g 1. tr. p 1. 9400 g	5564; 59 alloneur r. 1600- allone	584-5608; ster and -1600-165	ı	<b>-</b>
On October 19 Water fracture 5624-5635; 56 100,000f sand 1700-1700-180	plan of work must receive	DETAILS Of the state of the sta	F WORK  the and lengths portant proposed  . C.O.T.I  d interval  718 with  2100 . RV	5760' 1,250 g 1,250 g 1, tr. p 1,9400 g	allone. 1600- llone.	1600-165	50~ enced.	<b>:-</b>
On October 19 Water fracture 5624-5635; 56 100,000f sand 1700-1700-180  I understand that this Company R1 F	plan of work must receive	DETAILS Of day show sizes, weights, and all other implements of perforate 690; 5708-5; MARK. PR. 1.R. 70 B.P. 1.R. 1.R. 1.R. 1.R. 1.R. 1.R. 1.R. 1	F'WORK  hts, and lengths operant proposed  . C.O.T.I  d 1nterval  718 with  2100%, av  .M. Flus  by the Geologica	0. 5760' 1. 5546- 11.250 gr 1. ta., pr 1. 9400 gr	Signed o	584-5608; ster and -1600-165	50~ enced.	<b>-</b>
On October 19 Water fracture 5624-5635; 56 100,000f sand 1700-1700-180  I understand that this Company R1 F	ied depths to objective san ing point 1958. Total ed Point Likekou ko-5648; 568-5 B.B.P. 1800# 0-1900-2000#.	DETAILS Of day show sizes, weights, and all other implements of perforate 690; 5708-5; MARK. PR. 1.R. 70 B.P. 1.R. 1.R. 1.R. 1.R. 1.R. 1.R. 1.R. 1	F'WORK  hts, and lengths operant proposed  . C.O.T.I  d 1nterval  718 with  2100%, av  .M. Flus  by the Geologica	0. 5760' 1. 5546- 1. 250 gr 1. tar. pr 1. 9400 gr	Signed D	1600-165	50~	<b>-</b>