Form (Feb	<b>9-831</b> £ . 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sents Fe
Lease No.	77831.7
Unit	Pidile.

OF OF INTERTION TO DRILL		SURSEQUENT PERCET OF	WATER CUIT OFF	1
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING JUL 2 1958		
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF	ALTERING CASING U.S. GI	ULUDICAL SUM
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL		RE-DRILLING OR REPAIR MIN	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	12	ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	R ALTER CASING	SUPPLEMENTARY WELL HI		
NOTICE OF INTENTION TO ABANDON	N WELL			
		Vator Fras.		X
(INDIC	CATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR	OTHER DATA)	
			ALE CI	, 19. 53
'ell No. 1-5 is loca	ated	No line and 1991	t. from E line of se	c <del>}</del>
Sec. à	ا الملاق	a National	<del>(w)</del>	
(½ Sec. and Sec. No.)	(Twp.) (Rar			
Blanco	Sen Ama		Son Markey	
(Field)	(County or Su	bdivision)	(State or Territory)	<del></del>
1 ( 1				•
ne elevation of the derrick	k floor above sea level	is 40 ft.	0.,	J. J.
	DETAILS	OF WORK		who j
		OF MOTHE	A Section 1	
ate names of and expected depths t	to objective sands; show sizes, w ing points, and all other	eights, and lengths of propor important proposed work)	sed casings; indicate mudding	jahr, cement-
I understand that this plan of work	5336'. COM 5251  VILL 58,000 gal. 1  OAC I.R. 74.8 1  Sech.  5336 Comporary  4656-4674; 4729-4  L. 22. 17.00, avg.	Water frac.  Vater frac.  Vater frac.  Pater	sund BDF 2200 (all one land) Water and St. Water and St. 1.8. 70.2 BPK.	190-5110; , max. pr. 1905 2. C.II. 1,000; Thush
-5-53. Total Depth 158-5103; 5210-522. 50%, avg. tr. pr. schools of 20 balls a -6-53. Total Depth erf. int. 4522-4532; and. EDP 1738, max 0,000 gallons. 4 st	5336'. Com 5251 vita 58,000 gal. 1 0.000. I.R. 74.8 3 0.000. Separary 1.656-4674; 4720-1 0. pr. 17:00, avg.	Water frac.  Vater frac.  Vater frac.  Pater	sund BDF 2200 (all one land) Water and St. Water and St. 1.8. 70.2 BPK.	190-5110; , max. gr. 1805 2. C.H. 1,000 Thusb
-6-53. Total Depth 158-5103; 5210-522. 60%, avg. tr. pr. 6 drops of 20 balls a -6-53. Total Depth erf. int. 4622-4632; and. 200 gallens. 4 st	5336'. COM 5251  VILL 58,000 gal. 1  OAC I.R. 74.8 1  Sech.  5336 Comporary  4656-4674; 4729-4  L. 22. 17.00, avg.	Water frac.  Vater frac.  Vater frac.  Pater	sund BDF 2200 (all one land) Water and St. Water and St. 1.8. 70.2 BPK.	190-5110; , max. gr. 1805 2. C.H. 1,000 Thusb

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