U. S. LAND OFFICE	Santa Fe
SERIAL NUMBER	079365
LEASE OF PERMIT TO	PROSPECT

UNITED STATES 14-08-001-1051

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Lessor or	Tract	San	atural Gas Juan 28-6	Unit	Fie		Box 997, Blanco P.O			
			5 T. 27N R							
			S Line a							
		(2.)	n herewith is		(* * *)				(1 Marrie	E noor relative to sea lev
			ed from all av	ailable r	ecords .	Trig n	ial Signed i			
_		Jul y 11	. 1958	1	Signed					eer
Date				ho aondi	tion of the	mall a+				
		ry on this ling	page is for t 3 -2 8				drilling	-3-		, 195
ommene	ea arn	mg			SAS SANDS		-			, 19
					(Denote gas by	. (1)		دارستهن	2,	
			to3				m	, ř	7 2	
No. 2, fro	m		to		No					
Vo. 3, fro	m		to	·	No	6, fro	m		9	
			_		TANT WAT					j
,			to			,	m		O	***************************************
No. 2, fro	m		to				m	t	0	
				CA	SING REC	ORD	<u> </u>	Perfo		
Size V casing p	Veight er foot	Threads p Inch	er Make	Amoun	t Kind of sl	oe Cut	and pulled from	From-	To-	Purpose
5/8"	24	8 Rd.	J- 55		Howco					Surface
3 /E	4500	18	J-55					-		Prod1 a
					energa en lagrada. En esta esta de la secución de la s				}	
/4"	2,4	8 Rd.	Grade"A	317€	<u> </u>					Siphon
			MUDE	DING A	ND CEMEN					
Size casing	Where se	t N	umber sacks of ce	ement	Method us	ed	Mud gravity	Aı	mount of r	nud used
5/8"	125'		100		circulate	ed.				
1/2"	3245	•	150							
					S AND AD					
				SHO	OTING R)			
Size		ell used	Explosive u	sed	Quantity	Date Date	Depth shot	t	Depth clea	
				sed See We l	Quantity	Date	Depth shot	t	Depth clea	
				See Wel	Quantity	Date	Depth shot	t	Depth clea	
				See Wel	Quantity 11 History	Date	Depth shot	t	Depth clea	
Rotary to	ools wer	re used fro	omQ	See We l	Quantity 11 History roots us to 3246'	Date Date Figure 1	Depth show	t	Depth cles	fee
Rotary to	ools wer	re used fro		See We l	Quantity 11 History roots us to 3246'	Date Date Figure 1	Depth show	t	Depth cles	fee
Rotary to	ools were	re used from used from 6-1-	om Q	See Well feet feet	Quantity Il History roots us to 3246' to DATES Put	Date Date FED feet to produce	Depth show	t	Depth clea	fee
Rotary to	ools were	re used from used from 6-1-	omQ	See Well feet feet	Quantity Il History roots us to 3246' to DATES Put	Date Date FED feet to produce	Depth show	t	Depth clea	fee
Rotary to Cable too. The mulsion;	ools were	re used from used from 6-1-tion for the water; a	om	See Well feet feet ours was diment.	Quantity 11 History 10 S246' to DATES Put	ED feet to procarrels of	Depth shows, and from aducing and fluid of whe Gravity, °E	nich	Depth clea	fee
Rotary to Cable too: The :: :mulsion;	product	re used from 6-1- tion for the water; as	om	See Well feet feet ours was diment.	Quantity 11 Histor; roots us to 3246! to DATES Put	ECORD Date FD feet to procarrels comes gase	Depth shows a, and from ducing f fluid of whe Gravity, °E coline per 1,00	nich	Depth clea	oil;
Rotary to Cable too: The :: :mulsion;	product	re used from 6-1- tion for the water; as	om	See Well feet feet ours was diment. 753,000	Quantity 11 History 12 History 13 History 14 DATES Put 15 DATES A.O.F	ED feet to proparrels cons gas	Depth shows a, and from ducing f fluid of whe Gravity, °E coline per 1,00	nich	Depth clea	fee
Rotary to Cable too The mulsion; If ga Rock	production of the production of the production of the production of the pressure of the pressu	re used from 6-1- tion for the cutoff water; and cutoff. per	om	See Well feet feet ours was diment. 753,000	Quantity 11 Histor; roots us to 3246! to DATES Put	ED feet to proparrels cons gas	Depth shows a, and from ducing filuid of whe Gravity, °E coline per 1,00 16 MCF/D	nich	feet to feet to was	oil;
Rotary to Cable too The mulsion; If gas Rock	produce	tion for the water; a cu. ft. per	om	See Well feet feet ours was diment. 753,000 1038	Quantity Il History FOOLS US to 3246' to DATES Put A.O.F	ED feet to proparrels come gase to the c	Depth shows a, and from ducing f fluid of whe Gravity, °E coline per 1,00	aich	Depth clea	oil;
Rotary to Cable too The mulsion; If gas Rock	produce	tion for the water; a cu. ft. per	om	See Well feet feet 753,000 1038 , Driller , Driller	Quantity Il History FOOLS US to 3246' to DATES Put A.O.F	ED feet to produce to	Depth shows a, and from ducing Gravity, °E coline per 1,00	aich	Depth clea	o
Rotary to Cable too The mulsion; If gas Rock	product % well, pressu	tion for the water; a cu. ft. per	om	See Well feet feet 753,000 1038 , Driller , Driller	Quantity 11 Histor; 10 S246! 10 DATES Put A.O.F EMPLOYE	ED feet to produce to	Depth shows and from and ducing and from Gravity, of Gravity, of MCF/D	aich	Depth clea	oil;
The mulsion; If gar Rock	product % well, pressu	tion for the cu. ft. per ure, lbs. per ure.	omQ	See Well feet feet Jurs was diment. 753,000 1038 , Driller FORN OTAL FEE	Quantity Il History FOOLS US to 3246! to DATES Put A.O.F EMPLOYE	ECORE Date Feet to procarrels of the procarrely of the procarre	Depth shows a, and from ducing Gravity, °E oline per 1,00 16 MCF/D	aich	Depth dea	oil;, Drille
Rotary to Cable too The mulsion; If ga Rock	product % well, pressu	re used from 6-1- tion for the constant of t	om	feet feet feet 753,000 1038 , Driller , Driller FORN	Quantity 11 History 1246' to 3246' to DATES Put A.O.F EMPLOYE MATION R	ECORE Date Feet to procarrels of the procarrely of the procarre	Depth show a, and from ducing of fluid of wh Gravity, °E oline per 1,00 16 MCF/D FOR	aich	Depth clea	oil;, Drille
Cable too: The mulsion; If gar Rock	product % well, pressu	tion for the cu. ft. per ure, lbs. per ure.	om	See Well feet feet Jurs was diment. 753,000 1038 , Driller FORN OTAL FEE	Quantity 11 History 1246' to 3246' to A.O.I A.O.I EMPLOYE Tan t Ojo A Kirtl	ECORI Date Feet feet to proper arrels of the construction of t	Depth show a, and from ducing of fluid of wh Gravity, °F coline per 1,00 16 MCF/D FOR cr-grn ss ss. White crm. Gry	interbeer-grn	feet to feet to was of gas -	o
The mulsion; If gar Rock	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per	om	feet feet feet Jurs was diment. 753,000 1038 , Driller FORM OTAL FEE	Quantity 11 History 1246' to 3246' to A.O.F MATION R Tan t Ojo A Kirtl	ECORI Date Feb feet to procarrels cons gas 18 ECORI co gry lamo and for	Depth show a, and from ducing of fluid of whe Gravity, °E oline per 1,00 16 MCF/D FOR cr-grn ss ss. White cry g-grn ss.	interbecr-grnsh inter	feet to feet to feet to feet to	oil;, Drille, Drille, Drille, Drille
The mulsion; If gar Rock	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per use, lbs. per 2440 2598 2959 3150	om	see Well feet feet feet Jurs was diment. 753,000 1038 , Driller FORM OTAL FEE	Quantity Il History FOOLS US to 3246' to DATES Put A.O.F EMPLOYE MATION R T Tan t Ojo A Kirtl gr Fruit	ECORI Date ED feet to pro arrels of ons gas 18 ECORI co gry lamo : and for y fine land : sals ar	Depth show a, and from b, and from ducing fluid of wh Gravity, °E oline per 1,00 16 MCF/D cr-grn ss ss. White cry g-grn ss. form. Gry ad gry, ti	interbecr-grnsh interbecks interbecks ght, fir	feet to feet to gas of	oil;, Drille w/gry sh. l w/tight ttered cos
The mulsion; If gar Rock FROM- 2140 2598 2959 3150	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per ure, lbs. per 2440 2598 2959 3150 3226	om	See Well feet feet feet Jours was diment. 753,000 1038 , Driller FORM OTAL FEE 440 158 361 191 76	Quantity Il Histor; FOOLS US to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu	Date Date FED feet to produce arrels of the produce arrels of	pepth show a, and from b, and from ducing fluid of wh Gravity, °E cline per 1,00 16 MCF/D FOR cr-grn ss ss. White cry gry nd gry, tilliffs form cred soft	interbe cr-grn sh inter sh int	feet to feet to gas of	o
The mulsion; If gar Rock	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per use, lbs. per 2440 2598 2959 3150	om	see Well feet feet feet Jurs was diment. 753,000 1038 , Driller FORM OTAL FEE	Quantity Il Histor; rools Us to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu va Lewis	ECORD Date ED feet to procarrels of the constant of the co	pepth show a, and from b, and from ducing fluid of wh Gravity, °E oline per 1,00 16 MCF/D FOR cr-grn ss ss. White orm. Gry e-grn ss. form. Gry diffs form ored soft ation. Gr	interbecr-grnsh interseght, fir. Gry, ss. y to whi	feet to feet to was of gas - bedded in scatter fine-grine fine-gri	oil;, Drille //gry sh. d w/tight ttered coss. grn, tight
The mulsion; If gar Rock FROM- 2140 2598 2959 3150	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per ure, lbs. per 2440 2598 2959 3150 3226	om	See Well feet feet feet Jours was diment. 753,000 1038 , Driller FORM OTAL FEE 440 158 361 191 76	Quantity Il Histor; rools Us to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu va Lewis	ECORD Date ED feet to procarrels of the constant of the co	pepth show a, and from b, and from ducing fluid of wh Gravity, °E cline per 1,00 16 MCF/D FOR cr-grn ss ss. White cry gry nd gry, tilliffs form cred soft	interbecr-grnsh interseght, fir. Gry, ss. y to whi	feet to feet to was of gas - bedded in scatter fine-grine fine-gri	oil;, Drille //gry sh. d w/tight ttered coss. grn, tight
The mulsion; If gar Rock FROM- 2140 2598 2959 3150	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per ure, lbs. per 2440 2598 2959 3150 3226	om	See Well feet feet feet Jours was diment. 753,000 1038 , Driller FORM OTAL FEE 440 158 361 191 76	Quantity Il Histor; rools Us to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu va Lewis	ECORD Date ED feet to procarrels of the constant of the co	pepth show a, and from b, and from ducing fluid of wh Gravity, °E oline per 1,00 16 MCF/D FOR cr-grn ss ss. White orm. Gry e-grn ss. form. Gry diffs form ored soft ation. Gr	interbecr-grnsh interseght, fir. Gry, ss. y to whi	feet to feet to was of gas - bedded in scatter fine-grine fine-gri	oil;, Drille, Drille, Drille, brille, brill
The mulsion; If gar Rock FROM- 2140 2598 2959 3150	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per ure, lbs. per 2440 2598 2959 3150 3226	om	See Well feet feet feet Jours was diment. 753,000 1038 , Driller FORM OTAL FEE 440 158 361 191 76	Quantity Il Histor; rools Us to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu va Lewis	ECORD Date ED feet to procarrels of the constant of the co	pepth show a, and from b, and from ducing fluid of wh Gravity, °E oline per 1,00 16 MCF/D FOR cr-grn ss ss. White orm. Gry e-grn ss. form. Gry diffs form ored soft ation. Gr	interbecr-grnsh interseght, fir. Gry, ss. y to whi	feet to feet to was of gas - bedded in scatine-grn fine-grite der	oil;, Drille, Drille, Drille, ttered coss. grn, tight
The mulsion; If gar Rock FROM- 2140 2598 2959 3150	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per ure, lbs. per 2440 2598 2959 3150 3226	om	See Well feet feet feet Jours was diment. 753,000 1038 , Driller FORM OTAL FEE 440 158 361 191 76	Quantity Il Histor; rools Us to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu va Lewis	ECORD Date ED feet to procarrels of the constant of the co	pepth show a, and from b, and from ducing fluid of wh Gravity, °E oline per 1,00 16 MCF/D FOR cr-grn ss ss. White orm. Gry e-grn ss. form. Gry diffs form ored soft ation. Gr	interbecr-grnsh interseght, fir. Gry, ss. y to whi	feet to feet to was of gas - bedded in scatine-grn fine-grite der	oil;, Drill, Drill, Drill ttered coss. grn, tight
The mulsion; If gar Rock FROM- 2140 2598 2959 3150	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per ure, lbs. per 2440 2598 2959 3150 3226	om	See Well feet feet feet Jours was diment. 753,000 1038 , Driller FORM OTAL FEE 440 158 361 191 76	Quantity Il Histor; rools Us to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu va Lewis	ECORD Date ED feet to procarrels of the constant of the co	pepth show a, and from b, and from ducing fluid of wh Gravity, °E oline per 1,00 16 MCF/D FOR cr-grn ss ss. White orm. Gry e-grn ss. form. Gry diffs form ored soft ation. Gr	interbecr-grnsh interseght, fir. Gry, ss. y to whi	feet to feet to was of gas - bedded in scatine-grn fine-grite der	oil;, Drille, Drille, Drille, brille, brill
The mulsion; If gar Rock FROM- 2140 2598 2959 3150	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per ure, lbs. per 2440 2598 2959 3150 3226	om	See Well feet feet feet Jours was diment. 753,000 1038 , Driller FORM OTAL FEE 440 158 361 191 76	Quantity Il Histor; rools Us to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu va Lewis	ECORD Date ED feet to procarrels of the procarrely of the proc	pepth show a, and from b, and from ducing fluid of wh Gravity, °E oline per 1,00 16 MCF/D FOR cr-grn ss ss. White orm. Gry e-grn ss. form. Gry diffs form ored soft ation. Gr	interbecr-grnsh interseght, fir. Gry, ss. y to whi	feet to feet to was of gas - bedded in scatine-grn fine-grite der	oil;, Drille //gry sh. d w/tight ttered coss. grn, tight
The mulsion; If gar Rock FROM- 2140 2598 2959 3150	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per ure, lbs. per 2440 2598 2959 3150 3226	om	See Well feet feet feet Jours was diment. 753,000 1038 , Driller FORM OTAL FEE 440 158 361 191 76	Quantity Il Histor; rools Us to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu va Lewis	ECORD Date ED feet to procarrels of the procarrely of the proc	pepth show a, and from b, and from ducing fluid of wh Gravity, °E oline per 1,00 16 MCF/D FOR cr-grn ss ss. White orm. Gry e-grn ss. form. Gry diffs form ored soft ation. Gr	interbecr-grnsh interseght, fir. Gry, ss. y to whi	feet to feet to was of gas - bedded in scatine-grn fine-grite der	oil;, Drille, Drille, Drille, ttered coss. grn, tight
The mulsion; If gar Rock FROM- 2598 2959 3150	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per ure, lbs. per 2440 2598 2959 3150 3226	om	See Well feet feet feet Jours was diment. 753,000 1038 , Driller FORM OTAL FEE 440 158 361 191 76	Quantity Il Histor; rools Us to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu va Lewis	ECORD Date ED feet to procarrels of the procarrely of the proc	pepth show a, and from b, and from ducing fluid of wh Gravity, °E oline per 1,00 16 MCF/D FOR cr-grn ss ss. White orm. Gry e-grn ss. form. Gry diffs form ored soft ation. Gr	interbecr-grnsh interseght, fir. Gry, ss. y to whi	feet to feet to was of gas - bedded in scatine-grn fine-grite der	oil;, Drille //gry sh. d w/tight ttered coss. grn, tight
The mulsion; If gar Rock FROM- 2140 2598 2959 3150	product % well, pressu	re used from 6-1- tion for the water; a cu. ft. per ure, lbs. per 2440 2598 2959 3150 3226	om	See Well feet feet feet Jours was diment. 753,000 1038 , Driller FORM OTAL FEE 440 158 361 191 76	Quantity Il Histor; rools Us to 3246! to DATES Put A.O.F EMPLOYE MATION R Tan t Ojo A Kirtl gr Fruit co Pictu va Lewis	ECORD Date ED feet to procarrels of the procarrely of the proc	pepth show a, and from b, and from ducing fluid of wh Gravity, °E oline per 1,00 16 MCF/D FOR cr-grn ss ss. White orm. Gry e-grn ss. form. Gry diffs form ored soft ation. Gr	interbecr-grnsh interseght, fir. Gry, ss. y to whi	feet to feet to was of gas - bedded in scatine-grn fine-grite der	oil;, Drille //gry sh. d w/tight ttered coss. grn, tight

16--43094-4

FORMATION RECORD—Continued

FROM-	TO-	TOTAL PROF	TORRESTOR
raum	TU-	TOTAL FEET	FORMATION
	i		
			ţ
			İ
			! :
		,	
		•	
17,450	• .	on of News	19 A 189
			Section Section
		188 4	
		m · · ·	
		1.57	- O 43.33
gent to the e	⊬ Policy to a second policy to the second policy t	. ,	
f ' 1		gent en la lande en la land	Celliste in the service of the property of the
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	All All Dr. Sec.	e Colores Colores	्र क्षेत्रकार व्याप्त करिया । विकास करिया किस्ता । विकास करिया । विकास करिया । विकास करिया । विकास करिया । विका
			The state of the s
			The Control of the Co
	A TON THE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	4 分析性 18		The state of the s
		***	MITAL CONTROL OF THE
			The state of the s
	Sakari karan	en en en	Here we have the second of the
		27 (20 CH 25	Telephone
rgundan ilga	part (C)		
ra rejeat i reco		1	the second of th
		\$ 1 m	AND
•			

HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

X.

The second secon

C.O.T.D. 3210'. Perf. 1/2 DJ/ft. int. 3150-3164; 3171-3179; 3186-3202. Water frac. P.C. w/33,500 gal. water and 35,000# sand. Flush w/4800 gal. water. I.R. 52.7 B.P.M. B.D.P. 3000#, trtg. 1500-1700-2700#, max. pr. 3000#. 2% CaCl 4 stages. 3 drops of 20 balls. Maria .

FREE SERVICES OF STREET

And the second of the second o

Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added Added

1 The 4 Years (41)

FOC OR OF CHARRACT

akin ili ili ili kuri THE MERCHANT COLUMN SECTION OF THE PROPERTY OF AND ADDRESS