U. S. LAND OFFICE

SERIAL NUMBER U79493-A

LEASE OR PERMIT TO PROSPECT

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

	any	El reso N	stural Ga	s Company	Addre	ss Bux 997, P	armingto	n, New Mexico
Lessor	or Tract	Jan Ju	an 27-5 U	ait	Field	Blanco & Wild	cat State	New Mexico
								io Arriba
								Elevation 6535
					` ,			(Detrick floor relative to see level) Work done thereon
so far	as can be	determined	from all av	ailable reco	ords.	riginal Signed	n C. Joh	ns te a
	Aumet	21 1657		Sig	gned	HIR HOLD DIRING		
		21, 1957					etroleum	Engineer
		-	_			l at above date.		
Comm	enced dri	illing		, 19-	Finish	ned drilling6_	24	, 19.57
			OI		S SANDS (
No 1	from	296 8	to 32°	•	enote gas by G No. 4		to	5436 (G)
								5600 (G)
110. 0,	110111	**************************************			T WATER		60	
No 1	from		_				*0	
					,	·		
10. 2,	110111		60		NG RECO			
		 	1 :	CASI	NG RECO	KD	Perfora	bad
Size casing	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	From-	To— Purpose
ે 3/4	32.75			2421	.Howeo			Sufface
	26.40	1		3495	Paker			Fred Cacina
2 4/2	4.7	8 74.	J-55	5423	Baker			Prod. Liner
							: 	Frod. Tubing
	l	<u> </u>					<u> </u>	
	i		MUDU	ING AND	CEMENT	NG RECORD		
Size casing	Where	et Nun	aber sacks of ce	ment	Method used	Mud gravity	Amo	unt of mud used
3/4	255!		250	etr	ulated			V
5/6	3507	o);	250	Sta	igle Stag	3	-	
- 1/K	الاحميد	04 -	300	SI	ifite arab		-	
				PLUGS A	AND ADAP	TERS		
Adapte	ers—Mate	erial	· 	S	ize	Baker M.d. ZE	Y	n 7677
				SHOOT	ING REC	ORD	o racke	3210
Size	81	nell used	Explosive us	ed Q	uantity I	Depth shot	De	pth deaned out
			····	se Well B	listory			
-	· · · · · · · · · · · · · · · · · · ·			TO	OLS USED			
Rotary	, 1	d faces		feet to	E134		Gas j	rilled
	toois we	re usea from				feet, and from		eet to reserve teet
Cable t	toois we tools were	used from		feet to		feet, and from	3510 f	eet tofeet
Cable t	tools we tools were	used from		feet to	DATES	feet, and from	t	eet to feet eet to feet
Cable t	cools were	used from		feet to	DATES	feet, and from	f	eet to feet eet to feet
Cable t	cools were	used from	, 19	feet to	DATES Put to	feet, and from	f	eet tofeet
Cable t	cools were	used from	, 19	et to	DATES Put to	feet, and from producingels of fluid of whi	f	eet to feet
Cable t The	ne produc	used from tion for the water; and	, 19 first 24 ho	errore feet to urs was	DATES Put to barr	producingels of fluid of whi	f ich%	eet to feet
The cmulsic	ne produc on;% gas well,	tion for the water; and cu. ft. per 2	first 24 ho 1% sec 4 hours C. J	urs wasliment.	Put to barr P/DGallons	producingels of fluid of whi Gravity, Bogasoline per 1,00	é	eet to
Cable t The conclusion of the control of the contr	ne produc on;% gas well,	used from tion for the water; and	first 24 ho 1% sec 4 hours C. J	urs wasliment.	Put to barr P/DGallons	producingels of fluid of whi Gravity, °B; gasoline per 1,00	é	gas
The emulsion Ro	ne produc on;	tion for the water; and cu. ft. per 2	first 24 ho l% sec 4 hours C. 1 sq. in.	urs wasliment.	Put to barr P/DGallons	producingels of fluid of whi Gravity, °B; gasoline per 1,00	é	eet to
The emulsic Ro	ne produc on;	used from tion for the water; and cu. ft. per 2	first 24 ho l% sec 4 hours C. l sq. in.	urs wasliment. 2,056 NC 631 NC	Put to barr P/DGallons	producing	é	gas
The emulsic Ro	ne produc on;	tion for the water; and cu. ft. per 2	first 24 ho l% sec 4 hours C. l sq. in.	urs was	Put to barr P/DGallons	producing	é	gas
The emulsion If Ro	ne produc on;	tion for the water; and cu. ft. per 2	first 24 ho l% sec 4 hours C. 1 sq. in. 9;	urs was	Put to Put to Darr Pagallons	producing producing Gravity, Be gasoline per 1,00 FC 42,903 MG ORD	é	gas
The emulsion If Ro	ne produc on;	used from tion for the water; and cu. ft. per 2	first 24 ho l% sec 4 hours C. 1 sq. in. 9;	urs was	Put to Put to Darr Pagallons	producing producing Gravity, Be gasoline per 1,00 FC 42,903 MG ORD	6	gas
The emulsion If Ro	ne produc on;	used from tion for the water; and cu. ft. per 2	first 24 ho l% sec 4 hours C. 1 sq. in. 9;	urs was	Put to Darr Put to	producing	fich	gas
Themulsic If Ro	ne production;	tion for the water; and cu. ft. per 2 ire, lbs. per	first 24 ho l% sec 4 hours C. 1 sq. in. 9 266 26	urs was	Put to Put to Darr Pogallons Pogallo	producing	fich	gas
The emulsion If Ro	ne production;	used from tion for the water; and cu. ft. per 2 ire, lbs. per	first 24 ho l% sec 4 hours C. 1 sq. in. 9 266 26	urs was	Put to Put to Darr Pogallons Pogallo	producing	fich	gas
Themulsion If Ro	ne produc on;	tion for the water; and cu. ft. per 2 ire, lbs. per	first 24 ho l% sec 4 hours C. 1 sq. in. 9 266 26	urs was	Put to Put to Darr Pogallons Pogallo	producing	é. 0 eu. ft. of 7/D - (5/c	gas
Themulsic If Ro 2661 2585 2968	per production;	with the stion for the water; and cu. ft. per 2 re, lbs. per 2661 2865 2966 3295	first 24 ho l% sec 4 hours C. l sq. in. 266 20 8	urs was	Put to Put to Darr PDGallons PDGallons PLOYEES TION REC Tan to g Ojo Alam Kirtland gry fine Fruitland coals an	producing	fine-grn fin	gas
The emulsion If Room Room 2661 2885	per production;	with the water; and cu. ft. per 2 are, lbs. per 2661 2865 2966	first 24 ho l% sec 4 hours C. l sq. in. 266 20 8	urs was	Put to Dates Put to Darr Put t	producing	fine-grn Gry, fine-grn	gas
Themulsic If Ro 2661 2585 2968	per production;	with the stion for the water; and cu. ft. per 2 re, lbs. per 2661 2865 2966 3295	first 24 ho l% sec 4 hours C. l sq. in. 266 20 8	urs was	Put to barr Put to barr Put to barr Put to barr Put to colories	producing	fine-grn Gry, fine-grn	gas
Themulsion If Ro 2661 2585 2968 3295 3394	per production;	water; and cu. ft. per 2 ire, lbs. per 2681 2885 2968 3295 3394 4958	19, 19	urs was	Put to barr Put to barr Put to barr Put to barr Put to colorian Pittlend Rirtlend Rirtlen	producing producing els of fluid of whi Gravity, Be gasoline per 1,00 pc 42,953 MCI MV 635 MCI MV 6	MATION Mation	gas
Themulsion If Ro 2661 2585 2968 3295 3394 4953	per production;	wed from tion for the water; and cu. ft. per 2 ire, lbs. per 2 ire, lbs. per 2681 2885 2968 3295 3394 4950 5075	19, 19	oriller FORMA TAL FEET	Put to Put to Darr PDGallons PLOYEES FION REC Fan to g OJO Alsan Rirtland Sry fine Fruitlan coals an Pictured tight, vo	producing producing els of fluid of whi Gravity, B. gasoline per 1,00 pc 42,953 MCI MY 635 MCI MY 6	MATION Mation Minterbedd Typ - (5/c) MATION Matio	gas
Themulsion If Ro 2661 2585 2968 3295 3394	production;	water; and cu. ft. per 2 ire, lbs. per 2681 2885 2968 3295 3394 4958	19, 19	oriller Driller FORMA TAL FEET	Put to barr P.DGallons P.DGa	producing producing els of fluid of whi Gravity, B. gasoline per 1,00 FC 42,953 MCI MY 635 MCI ORD FORM ORD FORM ORD FORM Cliffs form. Gry call gry, tight, Cliffs form. Cricolored soft cantion. Gry to shaly as brites. Gry, finders.	MATION interbedd carb sh, s fine-grn Gry, fine to white carb s, interbed carb sh, s fine-grn fine-	gas
Themulsion If Ro 2661 2585 2968 3295 3394 4953 5075	production;	water; and cu. ft. per 2 ire, lbs. per 2661 2865 2966 3295 3394 4950 5075 5436	19, 19	oriller Driller FORMA TAL FEET	Put to barr Put t	producing producing els of fluid of whi Gravity, B. gasoline per 1,00 pc 42,953 MCI MY 635 MCI MY 6	MATION MATION	gas
Themulsion If Ro 2661 2585 2968 3295 3394 4953 5075	production;	water; and cu. ft. per 2 ire, lbs. per 2661 2865 2966 3295 3394 4950 5075 5436	19, 19	oriller Driller FORMA TAL FEET	Put to barr Put t	producing producing els of fluid of whi Gravity, Be gasoline per 1,00 FC 42,903 MI 635 MI 63	MATION MATION	gas
Themulsion If Ro 2661 2585 2968 3295 3394 4953 5075	production;	water; and cu. ft. per 2 ire, lbs. per 2661 2865 2966 3295 3394 4950 5075 5436	19, 19	oriller Driller FORMA TAL FEET	Put to barr Put t	producing producing els of fluid of whi Gravity, Be gasoline per 1,00 FC 42,903 MI 635 MI 63	MATION MATION	gas
Themulsion If Ro 2661 2585 2968 3295 3394 4953 5075	production;	water; and cu. ft. per 2 ire, lbs. per 2661 2865 2966 3295 3394 4950 5075 5436	19, 19	oriller Driller FORMA TAL FEET	Put to barr Put t	producing producing els of fluid of whi Gravity, Be gasoline per 1,00 FC 42,903 MI 635 MI 63	MATION MATION	gas

(OVER)

13- 43094-4

FORMATION RECORD_Continued

FORMATION RECORD—Continued								
FROM-	то	TOTAL FEET	FOR	MATION				
	:	İ						
	1							
	1	1						
		•						
		•						
	* *	:	,					
			•					
		,						
				•				
				•				
		,						
				•				
	* '		. 46					
			1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1					
		5 .000	(25)					
15 1 4	A Section 1			on Visit of ₩				
,	* * ; * * * * ; * *		Section 1	en a company of the				
	N102 80		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	1	16 7		1				
		1						
	Carlotte Carlotte	1						
10 to	Maria de La Companya del Companya de la Companya del Companya de la Companya de l	1	, 1. Kg					
		₹,5°C CS C	- COMPO					
	Jenes de	range is is	n ga enga	e file of the end of t				
· · · · · · · · · · · · · · · · · · ·	* *	2						
estable to	or · · ·	, r	17 May 372	•				
earchaid of t	Miller (1)	1 100		Transfer to the second of the				
		i i	1					
* :								
		,						
144.1		super services	or a second of the second of	Mark Street				

16-43094-2 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, tagether 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.

6-19-57 T. D. 5709'. C.O.T.D. 5608'. Water Frac. Henefee and F. L. thru perfs. 5410-16, 5493-5508, 5504-29, 5556-84 (2 shts/ft) w/56,000 gals. water and 60,000# sand. 200 pr 3000#, Max. tr. 3500#, avg. tr. pr. 1400-1400-1600-1700-2100. Balloff. Injected 5 sets of 24 balls each. I. R. 65.3 KHM.

Temp. B. D. at 3462. Water frac. F. C. thru perfs. 3296-3329 (2 shts/ft) w/32,000 gals. water and 40,000% sand. BD pr. 2250%, max. tr. pr. 1250%. I. R. 84.0 RPM. 6-22-57

and the second of the second o AND THE RESERVE OF THE STATE OF

an the sum is the first state of the second st

TOO ON ON ON WAS BOTH

Service Committee

erchemental far for TELESPICATION OF SHEET STREET

Walley Elektion

Company of the second

FRAME CORRESPONDENCE

But the transfer of the second of the second of the