U. S. LAND OFFICE SERIAL NUMBER

LEASE OR PERMIT TO PROSPECT \_\_\_\_\_\_\_\_
Jicarilla Tribal

UNITED STATES Contract No. 82
DEPARTMENT OF THE INTERIOR 1956
GEOLOGICAL SURVEY 1956
US GEOLOGIC

	L	OCATE V	ELL C	ORRECTL	Y			C	• `			JANO	VV E.L.	·L.		
											F. O. Box					
		Jessor or Tract Jicarilla Apacha														
Well No.1-14 Sec.14 P4N R5N Merician NMFM County R10 Location 990 ft. $\{S_c\}$ of S Line and 990 ft. $\{W_c\}$ of E Line of Section 14							_NM	NMFM County Rio Arriba								
							Elev	Elevation 6602  (Derrick floor relative to sea level)								
	The information given herewith is a complete and correct record of the well and all work dor so far as can be determined from all available records.								done thereon							
	Date November 24, 1956  Title Operator  The summary on this page is for the condition of the well at above date.															
Commenced drilling 10-26-56 , 19 Finished drilling 11-1:								11-12-	<b>)</b> 0	, 19						
OIL OR GAS SANDS OR ZONES (Denote gas by G)																
					to2			/								
		2, from 2384 to 2404						5, from								
No. 3, from to No. 6, from							m	to								
	No. 1	<b>IMP</b> ( o. 1, from to						N'C WA			<b>3</b>					
										•						
No. 2, from to No. 4, from to to																
	Size	Weight	T	hreads per	1			Ī		<del></del>		Perfo	rated			
	casing	per foo	t 	inch	Make	Amou					and pulled from	From-	То-	Purpose		
5 5 ·	5/8 1/2	24		s ra Cra	CF&I	246	21 01:0	()exas	<b>Pa</b> •ု့ အ	tte		9.2416 H	211A	Water Frac		
	क्षण्ट है। जन्म	(C) for the second seco		(1. 1.6.1.2) - <del>1. 1.6.1. (1.1.1.</del>	re ite ziao a	rei locati.	() 	1 . U . 116 	ا الماسية		o quaun quarti. Yf-14 4	2384	201	Val.er Lec		
	<u></u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Carest		5 Pull-16 C						isee entropie des	II the day	k ev Legar	ing, together		
											Y.)	- 1235 <b>3</b> -1 1.	a co.s. r .v.	ran-rina bulion		
				1	MUDD	ING A	ND	CEME	NTI	NG	RECORD					
	Size casin ;	Wher	e set	Numb	er sacks of cei	ment		Method u	sed		Mud gravity	Az	nount of m	ud used		
	5/8	10		I.	70		i .			!						
	1/2	24	<del>,,,,</del>		100		ļ.		~	- 1		!				
										1		-				
-	Heavir	e plue-	–Mata	erial				AND AI				<b>&gt;</b>				
Heaving plug—Material Lergth Depth set																
								ING R								
_	Stre	Sice Shell used Explosive used					Qı	Quartity Date Depth shot Depth						cleaned out		
-					:											
						י	ГОС	DLS US	ED							
I	Rotary	tools w	ere us	ed from	-0-	feet	to.	2475	j	feet,	and from		feet to .	feet		
(	Cable t	ools wer	e used	from		feet	to.		f	feet,	and from		feet to	feet		
_		- Managana	lease-d	••	, <sup>19</sup> <b>56</b>		1	DATES Put	to r	orod	ucing			10		
	Тh	e produ	ction	4 for the fir	est 24 hou	ırs was		b	arrel	ls of	fluid of which	·	7. wag a	, 19		
e					% sed			~	, 401		Gravity, °Bé					
							JF.	- Galle	ons e	gaso	line per 1,000	cu. ft. o	f gas			
					. in						_, _,	<b></b> 0	- 5 WW			
		:					EMI	PLOYE!								
					, :									•		
		FORMATION RECORD									, Driller					
_	FR O	M-		то	TOT	TAL FEET		ION R	ECO	RD						
_			······································		-	ALIFEEL		-			FORM	ATION				
	-(	0-		105		105			;	Sur	face Hole					
	3.0	05		1150												
				1152		1047			Sand & Shale							
	115	52	2 1216		64			Shale & Sand								
1:21		16	.6 1749		533			Sand & Shale								
	7'7'	49		2113		364										
								Shale & Sand								
	211	13 2180 67			67		Sand & Shale									
	218	30		2475		295			Shale & Sand Top Pictured Cliff			Cliffs2380				
					-	2475	TD									
						· · · · · · · · · · · · · · · · · · ·										
							į									

J.Ga FF LEEL

FORTY THERE FOOTISHED

is designed generalis nes generalis generalis nes

स्टाउनस्य इ सुरक्ष

UNITED STATES Lease on Permit to Prospict .......

DEPARTMENT OF THE INTERMISE SEOLOGICAL SURVEY

I OG OL OF CE GYAMEIT

Nagazes (K. 1900), \$100 (M.) \$100

non se

SERIAL N. MBER ..... U. E. LAND OFFICE

Localism In the first consumities with about the Cliffich Break TENSON ENTREMEDIAL PROPERTY OF THE PROPERTY OF 

Signed on a make the annes that a same of the conso far as con be deterrained from all available records. The information given hores us is a complete and correct recent of the well and all weak done the con-

The canarasy on the preposition the camillion of the well stock reduce.

Coramons a defiling ... ... ... ... ... 19 ... Finished drifting ...

ADenote g(z|by|(I))OIL OR CAS SANDS ON FOWER

IMPOUNTANT WATER SAME.

X + 255

CYRING BECOME

140. % BCD .

W. HOSELEC

OIL 9561 OF 70N

Signature on

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.

Mind of Sice | Or act pulled frose

	and the state of t		
!	O LEADING TO THE COLUMN TO THE		
· • · · · · · ·	<del>.</del>	.1 *	
1.37	in the A	**	and the second
<b>1-3</b>		•	
erika di Mandra	<b>3</b> 447	1.57	
		-,3	
74 <sup>2</sup>		7	mase of groter
-def   <del>fre</del>	<u>.</u>		the process of the second
	3.89	WAR WE WELL	FOR STAF (A)
	- 1 ** 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FORWAL	OM SECOSD
		. Luines	and the second s
		, Dr.:/ea	e en
		1	NOTE TO THE STATE OF THE STATE
	erero, Aber, per our i	1	Community of the State of the S
		132 T (7 * 1X ) / 1	
	्रिक्षणां काव		Garding Miles and a second of the
			This to problem you can be a more than a substitution of the control of the contr
• • •			
Grand Cortes	10 (for af 1, 670 )	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the feet, and there are not then we are not as
	galla absgrift ob	[10] P	Tipp - Seed and thouse a seed that the seed of the
		7.5%	t. 1CED
algebra Geografia		A was a second	
anghere	er e con ==	0.000000000000000000000000000000000000	<ul> <li>Fig. 182 K, 132kg 1</li> <li>Fig. 183 K, 132kg 1&lt;</li></ul>
Heaving along Odept of 15		1.6	
		1	A CONTRACTOR SINCE
<del></del>			
			APT CONTRACTOR CONTRAC
33 3 6 1	00 90 24 177 <b>162</b> 2	TOTAL OF WATER .	efited eset . भिन्द हार गर्
<b>岩</b> 野 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		er kalle a la la la responsa de la celegr	CENERALING RECORD
<del></del>			16—43094-2 U. S. GOVERNMENT PRINTING OFFICE
		HISTORY OF	OIL OR GAS WELL

TOTAL FEET

FROM-

TO

FORMATION

J@+ ₹860+~3