MARK	
۾	

Form 9-330

U. S. LAND OFFICE U7 5621 LEASE OR PERMIT TO PROSPECT

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

1.00	TATE WELL	- CORRECT				DIL OR G		L
						Sox 1565,	arakerikantitat filosofisi sarakeri (m.bir) sarakeri sarakeri	New Mexic
-	-					isti-Lower G		
Well N	04-	Sec. 29	T.25	5N R. 10W M	eridianN	CPN Cou	inty San Juan	
Locatio	n 1600	$ft_{\mathcal{R}}$ of	<u>€</u> I	Line and 300f	$\left\{ \mathbf{t}, \left\{ \mathbf{\widetilde{W}}, \right\} \right\} $ of \mathbb{R}	Line of Sect	tion 29 Elev	vation 5673'
				all available re	ecords.	t record of the w		****
				\$	SignedQR	IGINAL SIGNLO		
		ch 25, is			tion of the real	Titlel at above date.	Petroleum En	.jineer
		-				ed drilling	iuly 27	1957
		C	, ,		AS SANDS C			,
(Denote gas by G) No. 1, from 5230 to 5244 No. 4, from to								
						, from,		
						from		
					ANT WATER	SANDS		
•						, from		
No. 2,	trom		to		SING RECO	, from ₹D	to	
Size	Weight	Threads pe	er	Make Amount	İ		Perforated	– Purpose
casing	per foot	inen					From— To—	
 							3. 3. 1. 1. 2.	
:	**************************************					252 1 3 4 4 3 1 4 4 1		
						NEW PARTY		
				·		ING RECORD		
Size casing	Where s	et Nu	ımber sa	cks of cement	Method used	Mud gravity	Amount of	mud used
		1		ŀ				
							7,	
Heavin	g plug—l	Material			S AND ADAF Length	TERS 1	Depth set	
${f Adapte}$	ers—Mate	erial			Size			
					OTING REC			
Size		ell used		plosive used		Date Depth shot		
		i						
				· · · · · · · · · · · · · · · · · · ·	COOLS USED			
Rotary	tools we	re used fro	m			feet, and from	feet to	• feet
Cable t	ools were	used from		feet		feet, and from	feet to	feet
	16_	-22	:	1952	DATES Put to	producing	- - 9 :	19 s o
	- 1					els of fluid of wh		
				% sediment.	,		é	
If	gas well,	cu. ft. per	24 ho	urs	Gallons	gasoline per 1,00	00 cu. ft. of gas	
\mathbf{R}_{0}	ock pressi	ıre, lbs. pe	er sq. i	n	ell ¡	sat on pump 3-6	j-58 .	
				, Driller	LIVII LO I ELS			, Driller
	: 			, Driller	i			, Driller
	 ;			FORM	MATION REC	ORD		
FRO	OM	то-		TOTAL FEE	r	FOR	MATION	
					1			
	:							
					<u> </u> 			

SEARCHEANNAN 10 mar en 170 de ambrass

LINE BAD MC MONO POLI

The second of th

CANAL ANTE CARRESTANTA CONTROL
- Andrew Merchanis - Andrew Merchanis -
APPROXIMATE AND A SECTION OF SECT

September 1995.

AND THE REPORT OF THE PROPERTY
in the second of
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 easing, state fully, and if any easing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and numbing 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.

HIZLOKA OL OIF OK GYZ MEIT

OR GAS WELL	HISTORY OF OIL
- 「記録」(1995年) - Managara Caraller (1995年)	ON ONE PRICES
e af surfermaniere – policing to it — the object	
72. EXAMP.	TAY HIT SAYS
in the second of	
and the second s	the second secon
	APPEND IN THE CONTRACTOR OF THE STATE OF THE
	Building
The first of the f	
ing de la companya d	
	N. K.
on Att. Chilin in the company of Atta	
District the same of the sam	The second secon
in the second of	the desired and a second of the second
Language Alaman Pitch and Agradia	
	and the second second second
radical distribution of the control	O.P (141)
	1 Mail
	要提供 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
CX CC486	rom Awson
12611 F - 20.26 64 3	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

FROM— TO— TOTAL FEET FORMATION