I

Form 9-330

HOBES OFFILE OFF

U. S. LAND OFFICE New Mexico SERIAL NUMBER N M - 0889 LEASE OR PERMIT TO PROSPECT .....

1957 1557 1 DEPARTMENT OF THE INTERIOR WELL

GEOLOGICAL SURVEY FEB 21 1800

LOCA	TE WEL	L CORREC	TLY	LO	G OF	U	L OR	GAS '	WEL	L j		
			Self									
Vell No.	<u>3</u> 1.67	Sec. 6.	Т <b>26\$</b> . І	R. <b>356E</b> Me	ridian <b>M</b>	P	(	County	Lea			
ocamon The	inform	$\frac{10.5}{5}$ . $\frac{10.5}{5}$	n herewith	and <b>ay.</b> 11	to and as	L Li	ne of	-20-30-E	Elev	ation 3030  A floor relative to sea level  done thereor		
far as	can be	determine	ed from all a	vailable re	cords.		1110	well and a	ll work	done thereon		
	Finh.	18 105	<b>,</b>		igned			Keye	المحصد			
		-	page is for		ion of the	well of	Title		nt			
									7.	. 19 5 <b>7</b>		
				IL OR GA						, LONG.		
o. 1. fra	om	3201	to	•	Denote gas by No	, ,	am.	4	_			
				IMPORTA	NT WAT	ER S	ANDS					
										1065		
o. 2, fro	om	350	to				om	t	0			
Size V	Weight	Threads p	er		ING REC			Perfo	rated	<u> </u>		
	er foot	ineh	лаке	Amount	Kind of sh		t and pulled from	From-	То	Purpose		
3/4	12 14 m	or bridges w	H, sive is gize ere put in ic to	6151	state line o	f mater	al na <b>61</b> , posit	3201	3295	Surface		
			and its results									
			<b>------</b>									
			MUDI	DING ANI	CEMEN	TING	RECORD	- <u>++</u>	ARCHYST	PRESTING OFFICE		
lze sing	Where se	t N	imber sacks of ea	1	Method use		Mud gravity					
	•								nount of m			
1/2	3331		750		pwap							
		i		ľ		i						
		<i>*</i>			AND AD							
apters-	TYLA DE	1181			TING RE							
Size	Sho	all used	Explosive u	sed	Quantity	Date	Depth sh	ot	Depth clear	ned out		
							-					
				TO	OLS USE	E <b>D</b>				17		
			n									
MG 1001	s were 1	isen ilom	<b></b>	ieet to	DATES	1eet	s, and from		feet to.	feet		
			, 19				ducing					
			e first 24 ho		<b>432</b> ba	rrels o						
			id <b>-2</b> % see							************		
			24 hours sq. in			us gas	onne per 1,0	ou cu. ft. o	ot gas			
	- 74	, po		EN	<b>IPLOYEE</b>	s						
<b>J.</b> J. Jackson , Driller						, Driller						
Gene Walker		,			To He Hunt , Driller							
FROM-	.	то	TO	TOTAL FEET		FORMATION						
0	700 700		700	sand & shale								
700 9 <b>00</b>		9 <b>0</b> 0 2 <b>21</b> 5		200 1315			nd & Dolo			O		
2215		2368 2625 3092 3200 3331 T.D.		153 257 1 <b>67</b> 108 131		salt & anhy-Base of Salt-2215 anhy & Dolo. anhy Dolo & sand-Top Yates 2368 " " Top 7 Rivers-2625 " " Top Queens-3092 sand shale & Dolo-Top Penrose-3200						
<b>236</b> 8 <b>262</b> 5												
3092 3200												
<b></b>												
			:									
			Ī									
			{! :									
			,									
			<u>:</u> :			From Samples						
			100									
										•		
	1		i i		H							

## FORMATION RECORD—Continued

FROM-	то—	TOTAL FEET	FORMATION (2-15.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
-	2		
!	:		;
:			
			<b>3-6</b> 1 3 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×
	j		
	•		
1	î		
	• •		
•	#1741		TO THE STREET OF THE SECOND SECOND
	3.5 3.6%		
	્રી મારે ક કુંક	î e t	a Table Campe Graph (AMS M) 対 Table Campe Graph (AMS M)
	2.4	1 <del>2 -</del>	1 - 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
		<b>(</b> )	A Contract Contract States of
			texts of the second of the sec
20.162 = 1	1. d.,	20124711111	最終的で表彰的を - Linguistic linguistic linguistic and the linguistic
% v = ÷ ·		Econolius:	OM LACONO
	i de Vafer i i e e e e e e e e e e e e e e e e e	7.3762	
***	lasticularium (222 - ).	month (project	mer - men en a himser en en bek
,		1	roalse
They are	mar par bar strip		
m žasti i sasti	arragidhee ja mis		Colleges gaseless per acted on the of gase and an an-
	a keregi p <del>y</del> y se <sup>t</sup> e	1	Control of the second
	1		
* 1		ļ.	250 benested the research of the state of th
			que je biograpica i na materia. Pro na na materia.
ja og agbo <del>gt</del> er far	<b>L</b> angton o	į.	१८१७ क्षेत्र १८५ वट व ११ <del>००</del> ४०
			n in in i teat, and to ia min in interes and in i
2 1			3 0250
		· · · · · · · · · · · · · · · · · ·	
	in the second of		state and the state of the stat
			· · · · · · · · · · · · · · · · · · ·
r de la company		3	
	organia di di		
		1	!
		1	West to the state of the state
भाग ।		Service Media	production of the production of the control of the

## 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.