Form 9-330

U. S. LAND OFFICE LAS Cruces
SERIAL NUMBER 062486
LEASE OR PERMIT TO PROSPECT

16--43094-4

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

		ohn H. Tr				3 T T	p q	O. Por F	520	Roment	Name Mand	
											New Mex	
Well N	0. <u>*:177.</u> 1980	Sec. 9	T. T. R.	سيرر <u>M</u> ساهلام	eridia (E	n R.M.P.	<u>. Ci .</u>	Cou	nty	una ves		
											ation _413 c door relative to see leve	
		determined		11 1 1	3			-			done thereof	
Date	January	8, 1957			J		0				•	
$\mathbf{T}\mathbf{h}$	ne summa	ry on this p	age is for t	he condi	ition c	of the well a	t abo	ove date.				
Comme	en ced dril	ling De				EANDS OR			embe	r.15	, 19. 56 .	
NT. 1		779	. 2		•	e gas by G)						
,						•						
2.0.0,						WATER S				. 00	******	
No. 1,	from		_							. to		
No. 2,	from		to			No. 4, f	rom .			_ to		
				CA	SINC	G RECORE)					
Size casing	Weight per foot	Threads per inch	Make	Amoun	it K	ind of shoe	ui and		P	erforated — To—	Purpose	
/8=	21,#		J-55	120		exas Patt	ern					
(Lu) L#		1.5. 5.3.5 2.7.	ļ		Quide Sho		ا _ا حد منجد	::		1	
48	c 1 125 4		1 12 1.50			3 7. T			1111411		H-117, 35 1	
								·•		t gright as	A SECTION OF	
						EMENTIN						
Size casing	Where se	et Nun	aber sacks of ce	ement	M	ethod used	N	Iud gravity		Amount of	mud used	
/8n	120!	50	sacks		Pum	med - ei-	en la	ted	-			
								-				
<u> </u>	27351		84CK\$		+ V		9 ed					
Size	sph	ell used	ısed	SHOOTING RECORD Quantity Date Depth shot Depth cleaned out								
								••••		·		
D.4	, tools —	ro wood from	n =			S USED	ant -	nd from		£a. £		
		re used fron used from .										
oanie (OUIS WELE	wood HUIII -		1001		2 750 ····· · · · · · · · · · · · · · · · ·	, il	TIG II UIII		1CC0 0U	160	
	•										, ¹⁹ 56 -	
		tion for the			72	barrels						
		o water; and				C = 11						
		cu. ft. per 2 ure, lbs. per				Gallons g	asolii	ne per 1,00	o cu.	it. of gas.	***********	
n(ock bressi	ure, ms. per	oq. III			LOYEES						
0₩.	Gentry			-		~	15	R. Abran	es	·	, Drille	
W. B.	Shelton	n		,							, Drille	
						ON RECO	RD					
FR(OM-	то		TOTAL FEI	S'I'		~	FOR	MATIO	·		
000		ነበፍለ		50	1	Red Dad-						
050		1160 110 1810 650		110		Anhydrit	Red Beds Anhydrite					
160 810				650 150		Salt, potash, anhydrite shells Anhydrite, salt and shale stringers						
960		2090		130		Red sand	and	red sha	le		·1 &	
090 732		2732 2739		642 7		Anhydrite, shale, red beds Anhydrite and dolomite						
739		2750		ii		Fine gra						
	and the state of t	2750 T.D.										
		~; >0 1	•									

{OVER}

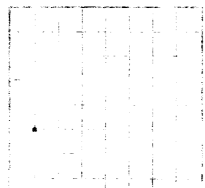
FROM-	то-	TOTAL FEET	FORMATION
	nt and the state of the state o		
	and the second s		
-			
	* 184	, ť	
	N		Space of the control
	De AL		in the state of th
		े . इ	
· ·	Proposition of the Control of the Co		
	1.49		etm e s ≇ € Ø
• • •		14 - 14 4 1 - 1 - 1 - 1 - 1	
	· committee	E. A. Herri	
* /* // // / / / / / / / / / / / / / /	. age in	No. 2 to 1988	810
		***.	in tartie
	183 A 183		
1	···· y di ministra y in g		•
- : - :	a communication and a comm		
1	in it is		
3 t	the text of the second		The state of the s
			(196.)(197.)(197
	**		
1.40	Giga La Company	Ter.	in the state of the section when its
	· .	。 1 (5) (李山太皇)	The state of the s
gejalogicki koj jal e	-	V43	** *
proceeding the g	Yaung -	* .	
		نخت .	· -
	-		

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.

Concept and three differences of the concept of the concept of the concept of three differences of three differences of the concept of the co

FORMSE WALL CORRECTLY



FOG OF OIL OR GAS WELL

CONTRACTOR OF THE SECOND SECONDS

and the second of the second o