Form 9-330									
	-								
	i		Į.	ļ	1		1		

PERFIVED
POTA 8 1962

U. S. LAND OFFICE NP.
SERIAL NUMBER 088313
LEASE OR PERMIT TO PROSPECT

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

U.S. CEOLOCICAL SURVEY FARM, HETON, NEW MEXICO

## LOG OF OIL OR GAS WELL

	ATE WEL											
ompa	ny	ولأره	<u> payl</u>	<u>ess</u>		Addr	essi	ox 1541,	Farmi	ngton	, new Mex	
essor (	or Tract	uni	on Mo	untain		Field	l	ildeat	State	N . 11	•	
ell N	o. <u>1</u>	Se	c. § 1	. 27. R.	5E Mer	idianNN]	PM	Cou	inty Ri	o Arr	iba	
ocatio	n 198	$o_{\mathrm{ft.}}$	ر چ_ of _غ	Line ar	d2110ft.	$\left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{W} \end{array} \right\}$ of $\mathbf{W}$	Lin	e of3\\/4	:	Eleva	ation 8345	
Тh	e inform	etion	⊌) given he	erewith is	a comple	te and corr	ect rec	ord of the w	ell and all	l work d	lone thereon	
fara	s can be	deter	mined fr	om all av	ailable rec	ords.	1	X/2		/		
						gned		DO				
							/	Title				
$\mathbf{T}\mathbf{h}$	e summe	ary or	this pag	ge is for th	he condition	on of the w	rell at	above date.			4 <b>1</b>	
omme	enced dri	lling .	<u> 10</u>	-10	, 19	<u>ól</u> Fin	ished o	lrilling	10-1	.0	, 19.01	
				OI		S SANDS		ZONES				
				4 -		denote gas by		m	to			
								m				
o. 3,	from						•	m	to			
				_		NT WAT						
,							-	m				
o. 2,	from			_ to			•	m	to	)		
					CAS	ING REC	ORD					
Size	Weight per foot	Th	reads per inch	Make	Amount	Kind of sho	e Cut	and pulled from	Perfor From	rated To—	Purpose	
*	1.4	J. 3114	8	Spark	(02 A4:5:	i may, jar	197	- <u>- 1</u>	100 y 20 40 y	. 7	Harry Hage	
<b>2</b>	<del></del>	1				ردونات حابية أب						
	outhe to			15 (6) 3						5 21 Sec.	The Type of the Section of the Secti	
		-				<del></del>	45		V			
		-				i					İ	
				MUDE	ING AN	D CEMEN	TING	RECORD				
lize	Where	set	Numb	er sacks of ce	ment	Method use	d	Mud gravity	An	nount of n	nud used	
sing	451			20		Pump						
. <u></u>	£2											
						AND AD						
dapte	rsMat	serial				TING RE		<b>)</b>				
Size	s	hell use	<b>d</b>	Explosive u	sed	Quantity	Date	Depth shot		Depth cleaned out		
					1							
						1						
						OOLS USE			<u> </u>			
otary	tools we	ere us	ed from	0				t, and from		feet to	feet	
able t	ools were	e used	from		feet t	0	fee	t, and from		feet to	feet	
						DATES						
				, 19		$\mathbf{Put}$	to pro	ducing			, 19	
$\mathrm{T}$	ie produ	ction	for the f	irst 24 ho	ours was -	be	arrels o	of fluid of wh	ich	% was	oil;%	
nulsi	on;	% wa	ter; and	% se	$\mathbf{diment.}$			Gravity, °B	é			
If	gas well	, cu. f	t. per 24	hours		Gallo	ns gas	oline per 1,00	00 cu. ft.	of gas _		
$\mathbf{R}$	ock press	sure, l	bs. per s	q. in								
	_					MPLOYE						
	Tem	plen	ian		., Driller						, Driller	
<b></b>	Yor	<u>k</u>			, Driller					•	, Driller	
					FORM	ATION RI	ECOR	D				
FR	OM—		то	т	OTAL FEET			FOR	MATION			
	0		1022	ĺ	1022		Mar	icos				
102	2	1651			29		Dakota					
		Ü	et rl	ıg lin .	vakota	w/25 sa	Эх.	Set plug	in su	rface		
		ï	1/10 s	ex.								
				1								
	ļ											
	; ;											
	1			1		1						

STATE OF THE STATE