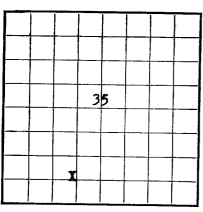
FOLD | MARK



U. S. LAND OFFICE Santa Fe, N.M.

SERIAL NUMBER SF 079892-A LEASE OR PERMIT TO PROSPECT

w133 19.77

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

LC	CATE V	WELL	CORRECTL	Y.													
Comp	any	Shel	1 011 Co	mpa	ny				Addre	SS	101	S. Be	hrend				
Lesso	r or Tr	act	Federal	Ia										ate	New Mexico		
Well 1	No#	1	Sec. 35	т.	21N R	. 5W]	Meri	idian	NMI	M		Co	untv	Sando	oval		
Locat	ion _ 7	42 f	$\mathbf{t}. \begin{bmatrix} \mathbf{N}. \\ \mathbf{KX} \end{bmatrix} \mathbf{of}$	S	Line a	nd1987	7 ft.	E. o	f W	_ Liı	ne of	Sec.	35		Elev	KB ation 6900	
T	he info	ormat	tion given etermined	here	with is	s a com	plet	e and	corre	et re	cord of	the w	ell and	l all v	vork (done thereo	
			er 10, 1				Sig	gned					thy. ploite			ineer	
			on this p				ditio	n of th	ne wel	l at							
Comm	nenced	drilli	ng 4	-28			, 19.	57	Finisl	\mathbf{red}	drilling		5-21			, 19 <u>57</u>	
						L OR										, 10	
No 1	£			,				note ga							-		
															500	<i>1)</i> -	
									No. 5, from								
140. 0,	пош		**	U(No. 6, from								
No. 1.	from _			t.c	IMPORTAN				T WATER SANDS No. 3, from								
									No. 4	fno	m					E	
,								NG R			"		rimpi sh	, to		A Section of the last of the l	
Size	Weigh	ıt	Threads per		Make	Amou	 -	Kind o					Pe	rforate	 1		
casing 3-5/8	24#		inch d	_[and pulle		From-		То—	Purpose	
OF EDGE	II bio	is of b	nidges were O	bari	n to tes	708	er .	ate kind Bok	f OF HIS	teria	l vsed. p	esition,	and res	ण्ड स्ट	Domini	Surface	
San Lie . Lit	Free each		ក្សាសាសាសាសាស្ត្	1112	1.5 6 11 12 11	i i iucke	e wer	e any c	ususe.	2 10 20	76. THE STEE	CONCILIE	A SERVICE TO	1 (12 kg - 12 c	1 1 IF CO.	ling, together ny casing was , and mynber ny or "cities	
	 												4 30 8 : - :	r e co	AL PARKED	'NT:N: OFFICE	
	 -	-		ī	MUDD	ING A	ND	CEM	ENTI	NG	RECO	RD					
Size casing	Whe	re set	Num!	ber sa	cks of ce	ment		Method	used		Mud gr	avity		Amou	nt of m	ud used	
-5/8	221		1	50			Di	splac	emen:	t			-		/		
					- -							·					
			,													:	
Waarin		: 13.5-		_	1 -	PLUC	SS A	NID A	DAP	TER	RS						
Adonto	g plug	+1V18	iterialC	eme	nt		. L	ength.				I	epth s	et <u></u> 54	ee-at	tached	
Adapte	rsNI	ateria	ıl		÷			ING I									
Size		Shell u	ısed	Ext	plosive us			isntity	1	ste	T	th shot	- 1	D4	<u> </u>		
											<u>-</u> -				h clean		
									1		1		ı				
		†					-										
Rotarv	tools v	were 1	ised from		n			LS U		faat	and fr	om		faa	4.4.		
Cable t	ools we	re use	ed from	feet to			-	feet, and from feet to feet.									
			abandone						ATES								
	-5-21	57		,	19		Pı	ut to	prod	lucing_					, 19		
							ļ	barrels of fluid of which% was oil;									
		*			% sediment.												
If ;	gas wel	ll, cu.	ft. per 24	hou	irs			- Ga	llons	gaso	line pe	r 1,000	cu. ft	. of g	as		
R_0	ck pre	sure,	lbs. per s	q. ir	i			j.									
.F u	Pasn	na	•=			Pusher	EM	PLOY		.7	T. Per	rad San				D.::11	
		1						J. L. Byrd , Driller C. F. Phillips , Driller									
W 0 10	• Dubi		,		ION	ON RECORD											
FRO	M—		то-		то	TAL FEE		1				FORM	IATION	·			
990		1	231		2/1	· · · · · · · · · · · · · · · · · · ·		1		•							
1231		1	391		241 160			Lev		ect C	liffs						
1391 3345	3345			1954				ff H									
3481	81 4397			136 916				int I	OOK	out							
4397 4919	, , , , , , , , , , , , , , , , , , , ,			522 339				lup									
5258	58 5332			74			it	aste enho									
5332 5660				328 21		Dak	ota										
,		4	581		<i>د</i> ا			MOI	riso	n							
				:													
	-																
				- 1				4									