U. S. LAND OFFICE LC -065880-A SERIAL NUMBER LEASE OR PERMIT TO PROSPECT

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

## LOG OF OIL OR GAS WELL

	CATE WE								-					
Comp	any		Gulf	Oil Cor	porati	on	Ac	ddre	3S	P. 0	. Box 9	80, Ker	mit, Texa	
Lesson	or Trac	t <b>.F∈</b>	deral	Little	field	"DQ"	Fi	eld _	V	Vildcat	Sto	to N	ferr Morrison	
Well 1	Vo2	Se	c. <u>19</u>	т. 26 <b>2</b> г	R. 33 <b>6</b> -1	Merid	lian	M	<b>I</b> PM	Co	unty		Lea	
Locati	ion <b>660</b>	$\mathbf{ft}$ . $\mathbf{ft}$	of!	N <sub></sub> Line a	and <b>660</b>	$-$ ft. $\left\{ egin{array}{l} \egin{array}{l} \egin{array}{l} \egin{array}{l} \egin{array}{l} \egin{array}{l} \$	<b>W</b> . of	W_	. Liı	ne of <b>Sec</b>	19	Elev	ration 3172	
T	ne mon	uation	given r	ierewith i rom all a	s a com	plete	and co	orrec	t re	cord of the	vell and	all work	done thereo	
				a out with	· wiidoio					WW:-	WHITAKE	R		
				963						$\mathbf{Title}_{}$			neer	
<b>T</b>	he summ	ary on	this pa	ge is for	the cond	dition	of the	well	lat	above date.				
Comm	enced dr	illing	8 <u>-</u>							drilling	8-31.		, 19 <b>-63</b> -	
				O	IL OR		SAND ote gas l		R	ZONES				
lo. 1,	from	<b>-</b> -		to			-	. ,	fro	m		to		
lo. 2,	from			. to		·	N	o. 5,	fro	m		to		
Vo. 3,	from			to		<del>-</del>	N	o. 6,	fro	m		to		
				1	MPOR	TAN	r wa							
				- to				o. 3,	fro	m	1	to		
o. 2,	from			- to						m	1	to		
			·	<u> </u>	C.	ASIN	G RE	COF	D					
Size asing	Weight per foot	Thre	ads per ach	Make	Amou	nt 1	Kind of s	hoe	Cut	and pulled from	From—	orated To—	Purpose	
/8	24#		3	J-55	386		Larki	a		None		Meerice N	one	
										RECORD				
ize sing	Where s	et	Numbe	er sacks of ce		T	Tethod us		T	Mud gravity		mount of	and need	
/8	403					-			-			Amount of mud used		
						-								
						1					-			
					PLUG	S AN	ND AD	AP	ΓER					
Size	Sh				sed	Qua	uantity Date		te	e Depth shot		Depth cleaned out		
tary	tools we	e used	from	·O			<b>.s us</b> : 4805		eet.	and from		feet to	foot	
ble to	ools were	used fr	om		feet	to		f	eet,	and from		feet to -	feet	
							ATES							
				, 19			$\operatorname{Put}$	to p	$\operatorname{rod}$	ucing <b>P</b>	&A - 8-3	<b>1</b>	, 19- <b>-63-</b>	
The	e produc	tion for	r the fir	rst 24 hou	ırs was		ba	arrel		fluid of which				
				% sed			~			Gravity, °Bé	·			
							Gallo	ns g	aso]	line per 1,000	cu. ft.	of gas		
T/0(	∡ pressu	re, IDS.	. per sq	. in			LOYEI	22						
				·,					- <b>-</b>				, Driller	
				·,	Driller									
					FORM	ATIO	ON RI	ECO	RD					
FROI	M— — —	T	0-	то	TAL FEET	T				FORM	ATION			
O	,	,	4		14			* alaa		2				
14 300			Ю	286			Kelly drive bushing							
300 685 1030		68 103			385 345 3637		Red Bed							
		466					Anhydrite & Dolomite Salt & Anhydrite							
466		4703 4805			36		XXXXXX Lime							
470	4805		<b>U</b> 7	102			Sandstone							
	i						Tops from electric log Top of Rustler 685'							
								T	op (	of Delawar	e 46671	1		
						1								

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