-	7	7	7
]	7	
	1	ł	1

Form approved. Budget Bureau No. 42-R355.4. U. S. LAND OFFICE SERIAL NUMBER LEASE OR PERMIT TO PROSPECT

4. 1. 2 - 3 d d 1 - 2 J.

UNITED STATES

DEPARTMENT OF THE INTERIOR CFOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

LOCATE	WELL	CORRECTLY					. 1.63		4	
Company		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	83 . u 6 <u>4</u>		Addres	s	na in an		رو در از روز در او د در در د	
T		o in tro⊈fer€ft	U 14 1. *	·	Field	,	22 Kg & 20 GZ	State		
Well No		Sec 7	r R.	Meri	dian		Cou	nty		
Location	3 6 6 	ft. $\begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ of \blacksquare	Line ar	nd ft.	$\left\{ egin{matrix} \mathbf{E.} \\ \mathbf{W.} \end{matrix} \right\}$ of	Line	of		Eleva (Derrick f	tion
The in	forma	tion given he determined fr	erewith is	a complet	\mathbf{e} and \mathbf{correc}	t reco	rd of the we	ell and all	work d	one thereon
Date	·,	£0 ≈ 9 Š		Sig	gned	V		·		
		ry on this pag	mo is for t	 ha aanditia	n of the well	latah				
		ingj						POLI	mi	, 19
Commence	a ariii	ing			S SANDS C			QTI I	· · D	\ \
				(De	enote aas by G		, ş	5 th. #	1000	
No. 1, from	ı	1 ° a	_ to	5 2 C	No. 4	from		MAY 28		
No. 2, from	1		_ to		No. 5	, from	·	IL Car	i. COM	l, /
		- -						DIS	/	
,					NT WATER	SAN	DS .	Manager of Child	Andrews Control	
No. 1, from	1		_ to		No. 3	, from		t o		
No. 2, from	ı		. to		No. 4	, from		to		
·					ING RECO	RD			 	
	ight foot	Threads per	Make	Amount	Kind of shoe	Cut a	nd pulled from	Perfor	rated To—	Purpose
			har) d (2 16 2	c tor wangi, s	erate strator of	10.51	n au' bearin i			rus er bor. T
Sul tickyd	1	tte-s feaportance is the wo gs +nd is in the most s is the profession	វប ក្រុមក្រ	நழ் டி த்தி டும்.	THE MENTER	a pecu		an garing. - 11 to 20	ा विदेश अहुत्तुस्तरः जीव ाक्षेत्राचनुः कृत्त्वस् र	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
			} -	A TOTAL TO			(4 5 <u>11)1 4.</u>			. naven anny
			MUDE	DING AND	CEMENT	ING I	RECORD			
Size v	Where se	t Numb	er sacks of ce	ement	Method used		Mud gravity	Ar	nount of m	ud used
<u> </u>	.)		1.5		15-1					
_ <u></u>					- unit					
<u></u>		· · · · · · · · · · · · · · · · · · ·		PLUGS	AND ADAI	TER!	5			2
		Material			Length]	${f Depth}$ set		
Adapters—	-Mate	rial			Size					
Adapters—	-Mate	rial		SHOO	TING REC	ORD				
Size	Sh	eli used	Explosive u	SHOO	Quantity	ORD Date	Depth shot		Depth clea	ned out
Size	Sh	ell used	Explosive u	SHOO	TING REC	ORD	Depth shot		Depth clea	ned out
Size	Sh	eli used	Explosive u	SHOO	Quantity	ORD	Depth shot		Depth clea	ned out
Size	She	ell used	Explosive u	SHOO	Quantity 1	ORD	Depth shot		Depth clea	ned out
Size Rotary too	sho	ell used	Explosive u	SHOO	Quantity DOLS USED	ORD Date	Depth shot		Depth clean	ned out
Size Rotary too	sho	ell used	Explosive u	SHOO	Quantity) OOLS USED	ORD Date	Depth shot		Depth clean	ned out
Rotary too Cable tools	shols were	re used from used from	Explosive u	shoo	Quantity DOLS USED	Date Date Date Date Date Date Date Date	Depth shot and from and from		Depth clear	ned out
Rotary too Cable tools	She bls were	re used from used from	Explosive u	TC feet to	Quantity OOLS USED DATES Put to	Date Date Date Date Date Date Date Date	and from		Depth clear	fee fee
Rotary too Cable tools	she	re used from used from tion for the	Explosive u	TC feet to feet to	Quantity OOLS USED DATES Put to	ord Date	and from and from ucing fluid of wh	ich	Depth clear feet to feet to was	fee fee foil;
Rotary too Cable tools The premulsion;	she	re used from used from tion for the forwater; and	19	shoo To feet to ours was ediment.	OOLS USED DATES Put to	Date Date Date Date Date Date Date Date	and from and from the direction of wheel Gravity, °B	ich	Depth clear feet to feet to	fee fee foil;
Rotary too Cable tools The premulsion; If gas	she she swere roduc well,	re used from used from tion for the towater; and cu. ft. per 24	first 24 ho	rours was	DOLS USED DATES Put to	Date Date Date Date Date Date Date Date	and from and from the direction of wheel Gravity, °B	ich	Depth clear feet to feet to	fee fee foil;
Rotary too Cable tools The premulsion; If gas	she she swere roduc well,	re used from used from tion for the forwater; and	first 24 ho	TC feet to feet to ediment.	DOLS USED DATES Put to	ord Date	and from and from the direction of wheel Gravity, °B	ich	Depth clear feet to feet to	fee fee foil;
Rotary too Cable tools The premulsion; If gas Rock	shels were roduc well,	re used from used from tion for the towater; and cu. ft. per 24	first 24 ho	TC feet to fee	OOLS USED OOLS USED OOLS DATES Put to barr Gallons	ord Date	and from and from the direction of wheel Gravity, °B	ich600 cu. ft.	Depth deal	feefeefoil;
Rotary too Cable tools The premulsion; If gas Rock	shels were roduc well,	re used from used from tion for the forwater; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to ours was ediment.	OOLS USED OOLS USED OOLS DATES Put to barr Gallons	ord feet, feet, producels of	and from and from ucing fluid of wh Gravity, °B	ich	Depth clear feet to feet to was of gas	fee, 19
Rotary too Cable tools The premulsion; If gas Rock	shels were roduc well,	re used from used from tion for the forwater; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo red red feet to cours was ediment. purs was ediment.	OOLS USED OOLS USED OOLS DATES Put to barr Gallons	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	ich	Depth clear feet to feet to was of gas	fee, 19
Rotary too Cable tools The premulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the forwater; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo red red feet to cours was ediment. purs was ediment.	DOLS USED DATES Put to Gallons	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	ich	Depth clear feet to feet to was of gas	fee, 19
Rotary too Cable tools The premulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the forwater; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to ours was ediment. Forma	DOLS USED DATES Put to Gallons	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	ich	Depth clear feet to feet to was of gas	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The premulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the forwater; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to ours was ediment. Forma	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19
Rotary too Cable tools The p emulsion; If gas Rock	she swere swere well, pressu	re used from used from tion for the to water; and cu. ft. per 24 are, lbs. per s	first 24 ho	shoo sed To feet to feet to curs was ediment. EI , Driller FORMA TOTAL FEET	DOLS USED DATES Put to Gallons MPLOYEES	ord feet, feet, prod	and from and from ucing fluid of wh Gravity, °B	é	Depth deal	fee, 19