NEW MEXICO OF CONSERVATION COMMISSION

Santa Fe, New Mexico

DUPLICATE

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions

	LO U		COMPAN or Ope		······································	H	ARRY H.		TON Lease		
	·				1	inE/2	1/2 of s	Sec	Lease 7	, T	21 - S
R. 36	-E	, N. 1	м. Р. м.,.	Eunic	<u>e</u>	Field,		Les	:		Co
Well is_	<u> 330</u>	_feet so	outh of the	e North li	ne and 29	70 feet	west of the	East line	. ofS€	ct. 7-21	-36
							nent No				
							, ,			9	
			- m o h		IJ s		, <i>E</i>	Address			
Drilling	commenc	ed ***	7 CH	6.61	19 3	Drill	ing was con	mpleted	May	4	19_
						lers	_, Address_	Tul	S∩,	Oklahoma	<u> </u>
Elevation	a above s	ea level	at top of	casing	3607	feet.					
The info	rmation g	given is	to be kep	t confiden	itial until_					19	
					OIL SAY	NDS OR ZO	NES			•	
No. 1, fre	om		t	0		No. 4	fnom			_to	
										_to	
No. 3, fre)m		t	0		No. 6,	from			_to	
					MPORTAN		1				
Include o	lata on r	ate of	water inflo	ow and el	evation to	which wate	r rose in ho	le.			
No. 1, fr	com				_to	-		feet.	_		
No. 2, fr	rom				_ 			ccl.			
No. 4. fr	om_				to			reet.			
w, AA								feet.			
===					CASIN	G RECOR	D		<u>.</u>		
SIZE	WEIGH PER FOO		THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FII	LLED	PE	RFORATED	PURI
12,"	<u>.</u> 5∪⊹		8	9	241'		TROM		ROM	то	ļ
-5/6"	$\frac{40_{h}}{40_{h}}$		8	· · · · · · · · · · · · · · · · · · ·	13291	Comb.	50 C +				
7"	247		10	Ÿ	3811'	Comb.					
											+
. 22"	6.5_{x}	_:	10	?	38681						
							<u> </u>			MY	
				MUDD	ING AND	CEMENTIN	G RECORI)			
SIZE OF	SIZE OF										
HOLE	CASING	WHER	RESET	NO. SACKS OF CEMEN	T METI	HOD USED	MUD	GRAVITY		AMOUNT OF 1	MUD US
152"			601	275	Helli	our ton	?			Ŷ	
-10 ^{nt 1}	•	⁸ 134	18"	อีบป	п		9			•	
8-3/4"	7"	582	36	250	- 11		9			9	
	i				i						
						ND ADAPT					
Heaving 1	olugMa	terial			Length			Dep	th Set		
Auapters-	materia	1									· — — ·
			RECO	RD OF S	HOOTING	OR CHEM	IICAL TRE	ATMENT	ľ		
SIZE	SHELL	LUSED	EXPLO	OSIVE OR				DEPTH :	тонг		
	January	7 001215	CHEMIC	AL USED	QUANT	ITY	DATE	OR TRE	ATED	DEPTH CLE	ANED O
			<u> </u>								
											
		····	<u> </u>								
		or che	mical trea	ıtment							
Results of	shooting										
Results of	shooting										·
Results of	shooting										
Results of	shooting		D)	ECODD O							
		er speci	R)	ECORD O	F DRIĻL-SI	FEM AND S	PECIAL TI	ESTS			
		er speci	R]	ECORD O	n surveys v	vere made,	SPECIAL THE	ests ort on sep	arate s	sheet and atta	ich here
f drill-ste	m or oth		ial tests o	r deviation	n surveys v	vere made,	su bm it repo	ort on sep			
f drill-ste	m or oth	used fr	ial tests or	r deviation	n surveys v TOOI et to 390	vere made, S USED	submit repo	ort on sep	fe	eet to	f
f drill-ste	m or oth	used fr	ial tests or	r deviation	n surveys v TOOI et to 390	vere made, S USED	submit repo	ort on sep	fe		f
f drill-ste Rotary too	m or others were a were a	used fr	om	r deviation	TOOI t to 390 t to PROD	vere made, S USED feet feet	submit repo	ort on sep	fe	eet to	f
f drill-ste Rotary too	m or others were a were a	used fr	om	r deviation	TOOI t to 390 t to PROD	vere made, S USED feet feet	submit repo	ort on sep	fe	eet to	f
f drill-ste Rotary too Cable tool	m or others were a were a	used fr	om	r deviation	TOOI t to 390 t to PROD	vere made, S USED feet feet	submit repo	ort on sep	fe	eet to	f
f drill-ste Rotary too Cable tool Put to produc	m or other or other or other or other or other or of the other or of the other or of the other or othe	used from y	com com 6	r deviation fee	TOOL t to 390 t to PROD 19 36 thru	vere made, S USED 5 feet CUCTION 2 to the control of the contr	submit report, and from and from	ith 1	fe fe	eet to	f
f drill-ste Rotary too Cable tool Put to product mulsion;	m or other or other or other or other or of the or	used frused from 2 y 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	com	r deviation fee fee	TOOL t to 390 t to PROD 19 36 thru 3 sedin	vere made, S USED)5 feet CUCTION 2 the barrels of ment. Graver	submit reports and from the lng wiften white with the control of t	ith 1	fe fe	eet to eet to o ke o was oil;	f
f drill-ste Rotary too Cable tool Put to product mulsion; f gas well,	m or other or other or other or other or of the cu. ft. pe	used frused frus	com 6 24 hours water; an	r deviation fee fee	TOOL at to 390 t to PROD 19 36 thru 3 sedin	vere made, S USED 15 feet CUCTION 2 to the series of t	submit reports and from the lng wiften white with the control of t	ith 1	fe fe	eet to	f
f drill-ste Rotary too Cable tool Put to product mulsion; f gas well,	m or other or other or other or other or of the cu. ft. pe	used frused frus	com 6 24 hours water; an	r deviation fee fee	TOOL t to 390 t to PROD 19 36 thru 3 sedin	vere made, S USED 15 feet CUCTION 2 to the series of t	submit reports and from the lng wiften white with the control of t	ith 1	fe fe	eet to eet to o ke o was oil;	f(
f drill-ste Rotary too Cable tool Put to produce mulsion; f gas well, ock press	m or other or other or other or other or of the or of the or of the or other or othe	used from the second se	fom 6 24 hours water; an ours in	r deviation fee fee	TOOL at to 390 t to PROD 19 36 thru 28 sedin	vere made, S USED 5 feet CUCTION 2 ' ti barrels of ment. Gra Gallons gra OYEES	and from and from the line with the line wit	i th	fe fe	eet to	f(
To drill-ste Rotary too Cable tool Put to produce mulsion; f gas well, ock press	m or other o	used from the second se	fom 6 24 hours water; an ours in	r deviation fee fee	TOOL at to 390 t to PROD 19 36 thru 28 sedin	vere made, S USED 5 feet CUCTION 2 ' ti barrels of ment. Gra Gallons gra OYEES	and from and from the line with the line wit	i th	fe fe	eet to	f
f drill-ste Rotary too Cable tool Put to produce mulsion; f gas well, ock press	m or other o	used from the second se	fom 6 24 hours water; an ours in	r deviation fee fee	TOOL St to 390 t to 790 t to 790 thru 3 sedin	vere made, LS USED S JECTION LE L	and from and from the line with the line wit	i th lich lüngen.	fe fe	eet to	f
To drill-ste Rotary too Cable tool Put to produce mulsion; f gas well, ock press	m or other o	used from the second se	tests of com to compare the compare co	r deviation fee fee vas 80	TOOL St to 390 t to 790 t to 790 thru Sedin	vere made, LS USED DESCRIPTION LEAN TO THE TENNER OF TH	and from and from the line with the line wit	i th	fe fe	eet to	f
f drill-ste Rotary too Cable tool Put to produce mulsion; gas well, ock press	m or other o	used from the second se	tal tests of com to compare the compare to compare	r deviation fee fee vas 80 d FORMATIO	TOOL t to 390 t to 390 t to 390 t true PROD 3 sedin EMPI Drille ON RECOR	vere made, LS USED 15 feet 10 feet 10 CTION 2	and from and from and from the line with the	i th lich 10.	fe fe	eet to	
f drill-ste totary too able tool ut to produce mulsion; gas well, ock press	m or other o	used from the second se	tal tests of com to compare the compare to compare	r deviation fee fee vas 80 d FORMATIO	TOOL St to 390 t to 390 t to 390 t to 390 Thru Sedin	vere made, LS USED 15 feet 10 feet 10 CTION 2	and from and from and from the line with the	i th	fe fe	eet to	
f drill-ste totary too table tool tut to produce mulsion; gas well, ock press	m or other or other or other or of the or of the or of the or or a consist so face.	used from the second se	form () com (r deviation fee fee vas 80 d FORMATION formation mined from	TOOL t to 390 t to 390 t to 390 thru Sedin EMPI Drille ON RECOL given here n available	vere made, S USED 5 feet CUCTION 2 ' ti barrels of ment. Gra Gallons gra OYEES r 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	and from and from and from the line with the	i th lich 10.	ft. of	oet to	f
f drill-ste Rotary too Cable tool Put to produce mulsion; I gas well, ock press C.H.Ti hereby swork done of	m or other or other or other or of the or of the or of the or or a consist so face.	used from the second se	tal tests of com to compare the compare to compare	fee fee	TOOL t to	vere made, S USED 5 feet CUCTION 2 ' ti barrels of ment. Gra Gallons gra OYEES r 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	and from and from and from the line with the	i th lich 10.	ft. of	eet to	fe
f drill-ste Rotary too Cable tool Put to produce mulsion; F gas well, ock press C.H.Ti hereby swork done of	m or other or other or other or of the or of the or of the or or a consist so face.	used from the second se	form () com (fee fee	TOOL t to 390 t to 390 t to 390 thru Sedin EMPI Drille ON RECOL given here n available	Vere made, LS USED Solution Local Solution Local Solution Gallons grands LOYEES The solution of the sol	and from and from and from the line with the	i th lich lich 1000 cu.	ft. of	oet to or to or to or was oil; gas	fe
Cable tool	m or other or other or other or of the or of the or of the or or a consist so face.	used from the second se	form () com (fee fee	TOOL t to	Vere made, LS USED 15 feet 10 COTION 2 1 till 2 1 till 2 2 till 2 2 till 3 2 till 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	and from and from and from the line with the soline per	i th lich lich 1000 cu.	ft. of	oet to or to or to or was oil; gas	f

My Commission expires 12-3-38

Address Box + 156, Hobos, New Mexico.

FORMATION RECORD

 			DRMATION RECORD
EROM 270 423 634 980 1105 1105 1105 1205 1205 1205 1206 1206 1206 1206 1206 1206 1206 1206	10 120 754 950 1168 1168 126 1305 1352 1480 1900 2020 822 2020 822 8361 2766 2925 8819 8836 8905	THECKNESS IN FEET 270 155 256 185 85 85 87 47 126 426 120 209 135 299 105 155 854 10 70	Slay and Land ded hock and Shale ded hock ded hock and sock and sock and sock and sock anhydrite broken lahydrite and Salt salt anhydrite and Salt salt and anhydrite Salt anhydrite thells Salt and anhydrite Thells Salt and anhydrite anhydrite and Line Line Sandy Line Line
•			

RECORD OF DRILL-STEM AND SPECIAL TESTS--H.L.HOUSTON #1

DRILL - STEM TESTS

NONE

DEVIATION SUSVEY

840 1 000	feet n	1/2	Degrees	from	vertical
1615	Ħ	2	19	19	77
1800	11	1-1/2	n	11	19
2100	11	0 -1 -	11	11	n
2475	11	(,	17	#1	11
2800	11	(1	57	77	**
3325	n	i	11	n	**
3 600	Ħ	Ü	17	n	17