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	Co	ompany or Ope					Lease		
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R	Saet, N. N	M. P. M. north	South				Lea		Cour
Well is_	<b>400</b> feet	t south of the	North lin	ne and	190feet v	vest of the East 1	ine of 🍶	2/4	
If State	land the oil a					ent No			
If pater	nted land the	owner is	MODDE	owns1,1e		, Address		New M	ex160
If Gove	rnment land t					, Address			
The Lea	ssee is	Samedan U				, Address		• Arda	ore, Ok
Drilling	commenced_	5/11,	/	19	Drillir	ng was completed	5/5		19
	f drilling con on above sea l			ling Con	rporation	, Address	<b>209</b> S	tanolli , Oklai	nd Build home
Elevatio	on above sea l	evel at top of	casing	tial until	rpor <b>tion</b>	, Address	<b>209</b> S	, Okta	nd Buil homa
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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12	9 5/8	190	102	Halliburton		

## PLUGS AND ADAPTERS

Heaving	plugMaterial	Length	Depth	Set
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Adapters-Material\_\_\_

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ويقورك الاستعادية ويتعاقب والمتعارية والمتعارية والمتعارية

\_Size\_

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	OSIVE OR ICAL USED QUANTI	TITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	+			gal.	6/5/44	4225 - 4228	DEFIN CLEANED OUT
				<u>K</u> RA •	0/0/44	4623 - 4448	
<u></u>							
Results of	shooting or cher	nical treatment			· · · · · · · · · · · · · · · · · · ·	<u>د به المحمد ا</u>	l chig. par in.
		A second a second					
						· · · ·	
		••••••					
		RECORD OF	DRILL-S	TEM A	ND SPECIAL	L TESTS	
If drill-ster	m or other specia						sheet and attach hereto.
	1					roport on separate ,	eneet and attach hereto.
		* * *		DLS US			
Rotary too	ols were used fro	_					eet tofeet
Cable toop	os were used fro	omfeet	. to	191	feet, and f	romf	eet tofeet
			PRO	DUCTI	ON		
Put to pro	ducing	6/6	1944	1			
-	•		,			100	
							% was oil;%
emulsion;	% w	water; and	% sec	liment.	Gravity, Be	35°	
If gas well,	, <b>cu. ft. per</b> 24 ho	ours		Gall	ons gasoline	per 1,000 cu. ft. of	gas
Rock press	sure, lbs. per sq.	in					
			TOM	DLOVE			
				FLUIF	TES		
	I. G. Alley			PLOYE	ZES		
	I. G. Alley		, Dri	ller			Driller
	I. G. Alley		, Dri	ller			Driller, Driller
I hereby sv		FORMATIC	Dri Dri DN REC	ller Ner ORD 0	OTHER		, Driller
I hereby sy work done		FORMATIC	Dri Dri DN REC	ller Ner ORD 0	OTHER		, Driller
	wear or affirm the on it so far as can	FORMATIC hat the information h be determined from	, Dri , Dri DN REC given he availab	ller Ner ORD 0	OTHER		
	wear or affirm the on it so far as can	FORMATIC	, Dri , Dri DN REC given he availab	ller Ner ORD 0	PN OTHER is a comple rds. A <b>rdmor</b>	SIDE te and correct reco	, Driller,
Subscribed	wear or affirm th on it so far as can and sworn to bef	FORMATIC hat the information n be determined from fore me this <b>18th</b>	, Dri , Dri DN REC given he availab	ller Ner ORD O erewith le recon	DN OTHER is a comple rds. A <b>rdmor</b> Place	SIDE te and correct reco	, Driller
Subscribed	wear or affirm the on it so far as can	FORMATIC hat the information n be determined from fore me this <b>18th</b>	, Dri , Dri DN REC given he availab	ller Ner ORD O erewith le recon	DN OTHER is a comple rds. Ardmor Place ame	SIDE te and correct reco . Oklehoma . Oklehoma	, Driller,
Subscribed	wear or affirm th on it so far as can and sworn to bef	FORMATIC hat the information n be determined from fore me this <b>18th</b>	, Dri , Dri DN REC given he availab	ller Ner ORD O erewith le recon	DN OTHER is a comple rds. Ardmor Place ame	SIDE te and correct reco	, Driller,

#### FORMATION RECORD

0     35     Galiche & Packed Sand       40     55     Water Sand       135     181     Water Sand       130     120     120       130     120     120       130     120     120       135     1875     Fhair A Sheilin       136     1375     1318       1375     1318     Analysis       1376     1318     Analysis       1377     1318     Analysis       1378     1314     A Red Bed       2015     2423     212       213     212     Sult       2142     212     Sult       215     212     Sult       216     2135     217       217     2200     Analysis is and Analysis       2300     2315     1.1me       2301     2165     1.1me       2302     3242     Analysis is and Analysis       2303     2342     2423       2421     4225     1.1me       2422 <th>FROM</th> <th>PPH MANA SCA</th> <th>THICKNESS IN FEET</th> <th>10 ODIXEM WER FORMATION</th>	FROM	PPH MANA SCA	THICKNESS IN FEET	10 ODIXEM WER FORMATION
55       40       iims         40       55       imster Sand         133       181       imster Sand         130       190       190         131       190       191         132       191       191         133       191       imster Sand         135       1975       1914       4 Shells         1353       1975       1924       4 Shells         1354       1975       1974       2014         1375       1016       1016       1017         1377       2060       Anhydrite       1018         2016       2020       2024       Survets       1018         2020       2020       Anhydrite       1018       1018         2030       2030       2030       2030       2030       2030         2040       2040       2040       1019       1018         2030       2040 <td< th=""><th></th><th></th><th></th><th></th></td<>				
00       \$5	0	35	• - •• ·	Calishe & Packed Sand
55     135       133     190       133     190       134     190       135     190       136     190       1375     1975       1385     1975       1381     1975       1382     1977       1383     1978       1383     1977       1385     1978       1381     1978       1382     1977       1383     1978       1384     1981       1385     1978       1386     1982       1381     1978       1382     1977       1383     1982       1384     1982       1381     1982       1381     1982       1381     1982       1381     1982       1381     1982       1382     1982       1383     1982       1384     1982       1385     1982       1385     1982       1385     1982       1385     1982       1385     1982       1385     1982       1385     1982       1481     4211       1481       1482				
153181Fater Sand1831903101846Shale, and, Sand18551975Shale, and, Sand18571016Red Beds18581975Shale, and, Sand18191975Sand18191976Sand18742016Sand and Antydrite20171876Sand2018Makydrite2019Sand2020Sand2031Sand2032Sand2034Sand2035Sand2036Perventime and Antydrite2036203682037Sand2036Sand2037Sand2036Sand2037Sand2038Sand2039Sand2030Sand2031Sand2031Sand2032Sand2033Sand2034Sand2035Sand2036Sand2037Sand2038Sand2039Sand2039Sand2039Sand2039Sand2039Sand2039Sand2039Sand2039Sand2039Sand2039Sand2039Sand2039Sand2039Sand2039Sand2030Sand2031Sand2031 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Init         Iso         Red Beds           100         3355         1975         Shale mad Sand           1355         1975         Shale mad Sand           1355         1975         Shale mad Sand           1355         1975         Shale mad Sand           1351         1315         Analydrite           1375         1374         2016           1375         1374         2016           1374         2016         Sait and analydrite           2443         Sait and analydrite         Sait and analydrite           2443         2229         Sait           2453         2229         Sait           2453         2229         Sait           2453         2250         Analydrite           2550         2900         Saft           2550         3155         Saft           2501         3155         Saft           2502         3205         Saft           2503         3265         Line           2504         Anhydrite and Line           2505         3264         Line           2624         3672         Line           2625         4233 <td>-</td> <td>1</td> <td></td> <td></td>	-	1		
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210       1065       Feed Rock         1355       1575       1413         1355       1575       1414         1351       1775       1414         1361       1775       1414         1374       2016       Sali         2413       2445       Sali an Anydrite         2443       2729       Sali         2445       2729       Sali         2450       2860       Anhydrite         2850       Anhydrite       Sali streats         2850       2860       Anhydrite         2850       2980       Anhydrite         2850       2980       Anhydrite         2850       3155       Line and Anhydrite         3153       2177       Line and Anhydrite         3153       2177       2105         3543       3840       Anhydrite and Line         3543       3842       Line         3544       1412       Line         3575       3846       Line         3634       352       Anhydrite and Line         3634       352       Anhydrite         4131       4211       Broken Line         4225				
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1110       1975         1974       Salt         1874       2016         2016       Salt         2016       Salt         2016       Salt         2016       Salt         2017       Salt         2018       Salt         2018       Salt         2018       Salt         2018       Salt         2018       Salt         2019       Salt         2020       Salt         2030       Salt         20315       Anhydrite         20315       Salt         20315       Salt         2103       Salt         2103       Salt         2104       Anhydrite         2205       Salt         2340       Saft         2355       Saft         2421       Lime         4211       Grown Lime         4225       Lime			a tana at ita Tana at ita	
1775     1874     Sali & Red Bed       1874     2016     Sali & Ardydrite       2443     2729     Sali       2850     Anhydrite     Sali & Streake       2850     2890     Anhydrite       2850     2990     Soli & Streake       2850     2990     Anhydrite       2850     2990     Anhydrite       2850     2990     Anhydrite       2850     2990     Anhydrite       3062     3165     Anhydrite       3103     3155     Anhydrite       3107     2890     Anhydrite       3207     3895     Anhydrite       3203     3892     Anhydrite       3203     3892     Anhydrite       3203     3892     Anhydrite       3204     3892     Anhydrite       3205     3840     Anhydrite       3634     3972     Alle       4211     Groken Lime       4225     4233       8421     4225       4225     4233       842     842       843     843       844     841       4225     4233				
1874     Diis     Salt & Red Bed       2016     2443     Salt and Anhydrite       2443     2729     Anhydrite       2840     Anhydrite and Salt Streake       2850     Ashydrite and Ashydrite       2890     3068       2800     Salt and Ashydrite       2801     2800       2802     2800       2803     2800       2804     Inse and Ashydrite       2805     Jos       3105     Jiss       3200     3895       3201     Jise       3202     Jise       3203     Jise       324     Jise       431     421       4225     Jise       4225     Jise       4225     Jise       423     Pay				
Solis       Selis and Anhydrite         2443       2729       Sulis         2840       3800       Anhydrite         2850       Anhydrite       Sulis         2850       Sulis       Sulis         2850       Sulis       Sulis         2850       Sulis       Sulis         2850       Sulis       Sulis         3105       Sulis       Sulis         3117       Sulis       Sulis         3200       Sulis       Anhydrite         3217       Sulis       Sulis         3200       Sulis       Anhydrite         3240       Sulis       Anhydrite         3241       Sulis       Sulis         3242       Sulis       Sulis         3472       Allis       Line         4211       Allis       Point Line         4225       4233       Pure         4225       Allis				
2443     2729     Sali       2729     2860     Andydrite       2860     2850     Andydrite       2950     3065     Lime and Andydrite       2050     3165     Andydrite and Orpsum       3165     3177     Lime and Andydrite       3177     2805     Lime and Andydrite       3205     3266     Andydrite and Orpsum       3175     2015     Lime and Lime       3205     3846     Andydrite and Lime       3207     3855     Andydrite and Lime       3280     3872     Allal       4211     4225     Lime       4225     Lime     Pay - 4225 - 4233       2872     4233     Provin Lime       2873     4235     Pay - 4225 - 4233		1	1	
TYP       2000       Ankydrite and Salt Streaks         950       2000       Ankydrite and Salt Streaks         950       3062       Brown Lime and Anhydrite         3105       3155       Ankydrite and Cypsum         3105       3155       Ankydrite and Cypsum         3105       3155       Ankydrite and Cypsum         3105       3155       Ankydrite and Lime         3205       3240       3895         3260       3895       Ankydrite and Lime         3272       4181       Broken Lime         4181       4211       Broken Lime         4225       Brown Time         4225       Brown Time         4225       4233         Pay - 4225 - 4233         Pay - 4225 - 4233				Salt
9500     2090       2090     3062       3105     3185       3105     3185       3105     3185       3105     3185       3105     3185       3105     3185       3105     3185       3105     3185       3105     3185       3105     3185       3105     3185       3105     3185       3205     3240       3205     3240       3205     3240       3205     3240       3205     3240       3205     3240       3200     3895       3240     3895       3240     3895       3240     3895       3240     3895       3240     3895       3241     411       Broken Lime       4221     4225       4225     4225       4225     4225       4225     4225       4225     4225       4226     423       421     421       421     421       421     421       421     421       421     421       421     421       421     <	2729	2860	÷	ARRIVET 1 50
Boson     Sone       Sone     Brown Lime and Anhydrite       Sone     Sone       Sone     S			n an th	
3062       3105       Lime and Anhydrite         3105       3177       Lime and Anhydrite         3177       3205       Lime         3203       3585       Lime         3204       3585       Lime         3834       3672       Lime         4181       Lime       Lime         4211       4225       Lime         4225       4233       Proven Lime         4225       4233       Proven Lime         4226       Lime       Lime         423       423       Proven Lime         424       423       Proven Lime         4225       4233       Proven Lime         4225       4235       Proven Lime         424       Augusta       Augusta         425       4233       Proven Lime         426       Augusta       Augusta         427       4285       Augusta         428       Augusta       Augusta         42				Annydrite
Si05       Si55         Si15       Si77         Si25       Sa40         Si25       Sa40         Si25       Sa40         Si25       Sa40         Si25       Sa40         Sa40       Anhydrite and Lime         Sa55       Sa40         Sa40       Anhydrite and Lime         Sa55       Sa41         Sa41       Anhydrite and Lime         Sa72       Alb1         Lime       Lime         Sa72       Alb2         Lime       Lime         Sa72       Alb3         Broken Lime       Lime         Lime       Pay - 4225 - 4233         Proven Lime       Alb2         Sa7       Alb2         Alb3       Alb3         Alb3       Alb3         Alb3       Alb3         Alb3       Alb3         Alb3       Alb3				Brown Line and Ambudyita
3135       3177       3225       Ahtydrite and Lime         3205       3595       Ahtydrite and Lime         3834       3472       Ahtydrite and Lime         3834       Attage         3835       Attage         3836       Attage         3837       Attage         3834       Attage         3835       Attage         3836       Attage         3837       Attage         4225       Attage         4225       Attage         4225       Attage         4225       Attage         4225       Attage         423       Attage         424       Attage         425       Attage         426			ν = κ <sup>2</sup> φ= − − −	
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