WELL RECORD

		ypsy Oil (Arnot	t-Ramsay-		· · · · · · · · · · · · · · · · · · ·	
		Company or O	_Well No				Sec. 2]		•	
•	36E	N. M. P. M.	<u>Eunic</u>	:ө	Field, _		Lea	-		Count
Tell is_	660 _{fe}	et south of the	he North lin	ne and 66	O feet w	est of the	he East line	of S		
		and gas lease								
		owner is the permitte		-		•				
		Gypsy (a. Oklah	
		10-15-3								
		ntractor								
levatio	n above sea	level at top o	f casing	3603	feet.	:		•		
he info	ormation give	en is to be ke	ept confiden	tial until		?			_19	
				OIL SANI	os or zon	ES				
o. 1, fr	om. 3'	730'	to 39	0001	_ No. 4, f	rom		1	to	
o. 3, fr	om		_to		No. 6, f	rom		1	to	i .
reludo.	data on ret	of water in		MPORTANT			ho!-	•		
		?		_to					÷	
						1				
									-	
				CASING	F RECORD					
SIZE	WEIGHT PER FOOT	THREADS PER INCI		AMOUNT	KIND OF SHOE		FILLED	PEI	RFORATED	PURPOS
-3/4"	40	10	Lap.	250 ⁺	SHUE ?	FF	ROM	ROM	то	
5/8"	26	8	Seam.	15091	?					:
1/2"	17	10	Seam.	37971						i i
							- 			
	1		<u> </u>	1		: 			<u> </u>	<u>: </u>
	 		MUDD	OING AND C	EMENTING	G RECO	RD			
SIZE OF HOLE		WHERE SET	NO. SACKS OF CEMEN	T METH	OD USED	мі	UD GRAVITY		AMOUNT OF	MUD USED
138	102	2501	250		burton					1
-7/8 -3/4	7-5/8 51/3	1509' 3797'	400 350	77		-				
										<u> </u>
				PLUGS AN						
		rial								
dapters	-Material									:
				SHOOTING	OR CHEM	ICAL 1	1	=		:
SIZE	SHELL	JSED CHEM	PLOSIVE OR HCAL USER	QUANT	TY)	DATE	DEPTH OR TRE	SHOT	DEPTH CL	EANED OUT
esults o	of shooting	or chemical t	reatment_							
<u>-</u>										
						:				i
				F DRILL-ST						1
_	tem or other	· special tests	s or deviatio	on surveys w	vere made,	submit 1	report on se	parate s	sheet and at	tach hereto
drill-s	ools ware r	sed from	. م <u>()</u>		S USED	a 2 - 2	no <i>r</i> -			i
	note u	sed from								
otary t					OUCTION	, auu II	· 0·11	f	er 10	fee
otary t	ols were us		r 16.							
otary to	ols were us	November		•		fluid of	Which		L woo oil	:
otary to ble to	ols were us	November	s was 80							
otary to ble to	ols were us oducing uction of the	first 24 hour			nent. Gra					
otary to ble to produce production	ols were us oducing uction of the	first 24 hour _% water;	and	% sedir			er 1,000 cu	. ft. of	gas	
otary to ble to to produce production, gas we	oducing uction of the	first 24 hour	and	% sedin	_Gallons g		per 1,000 cu	. ft. of	gas	
ble to ttopreserved	oducing uction of the	first 24 hour —% water; 24 hours	and	% sedii	_Gallons g		pe r 1,000 cu	. ft. of	gas	
otary to ble to to produce production gas we cak pre-	oducing uction of the ; Il, cu. ft. per	first 24 hour _% water; 24 hours per sq. in	and	% sedin	_Gallons g:	asoline (, Driller
tary to ble to to production gas we ck pre	oducing uction of the ; Il, cu. ft. per	first 24 hour _% water; 24 hours per sq. in	and	% sedin	_Gallons g:	asoline (, Driller

Position General Superintendent

My Commission expires /// Mck 15/2

Representing Gypsy Oil Company
Company or Operator

FROM	то	THICKNESS IN FEET	FORMATION
		111 222	1
0'	160'		Coleache and sand
ł	342		Sand and shells
	344	3581.31 L	Sand and shells
1	419		Red Ded
1	547		Sand and shells
	869		Red Sed
, .j		A STATE OF THE STA	Red sed and shells.
, i	1214 1435	A track to be	Red Bed and Anhydrite
· 1	l .		Red Mock and shells.
	1527		
	1535		Salt
	1661		Salt and Anhydrite shells
	1771		Salt and Anyydrite
	1800		Salt
	1812		Anhyār ā t e
	1842		Salt
	1849		Anhydrite
	1879		Salt
	1895		Anhydrite
	1.882		Salm and Anhydrite shells
	2155		Salt
	2166		Anhydrite
	2201	1	Salt
4	2201		Anhydrite
		1	Salt
	2340	- 1	Anhydrite
	2348	1	Salt
	2415	1	
	2420		Anhydrite
	2431		Salt
	2440	1	#nhyārite
	2445		Salt
	2461		"nhydrite
	2542	1	Salt and shells
	2548		Anhydrite
	2601	1	Salt and shells
	2654	1	Salt
	2674	1	Knhydrite
	2687	1	Salt
	2710	1	nhydrite
	2781	1	Salt
	2790		Salt and shells
	2830	!	Anhydrite
	2854		Enhydrite
			Anhydrite
	3007		Anhydrite and lime shells
	3041		Lime (Gas)
	3049		Anhydrite
	3077	1	Lime
	3150		Lime - soft
	31.55		
	3170		Lime
	3178		Anhydrite
	3900	j	Lime
		i	

.