Form SG-108			
N.	NEW MEXICO ST	TATE LA	
	DEPARTMENT OF T	THE STATE (GEOLOGIST
	WELL	RECORD	
· · · · · · · · · · · · · · · · · · ·	fail to State Geologist, Santa Fe	, New Mexico, 1	not more than ten days
	after completion of well.		
AREA 640 ACRES LOCATE WELL CORRECTLY	following it with (?		
Company OIL Company	Address	ulse, Oklai	
Send correspondence to Oyper 011 Ce	Audress	obbs, liew l	ex100.
H.P. Crouts Well N	1 387 /4	_of Sec5	, <u>T.</u> 81.6
R	Oil Field	Loc	County
If State land the oil and gas lease is No	Assignment No.		
If patented land the owner is H.T.		Y	lobbs, New Mexico.
The lessee is Cypey Oil Carpany		,	ulsa, Oklahoma,
		, Auu.ess	
If not state or patented land, give status	19		Suin Sept 18 10 86
	19 Drilling was	s completed	Tulsa, Oklahoma.
Name of Drilling contractor	3590*	, Address	
Elevation above sea level at top of casing The information given is to be kept confid	Not Confléen	tiol.	19
	OIL SANDS OR ZONES		
No. 1, fromto3707	890 ⁹ No. 4, from		to
No. 2, fromto			
No. 3, from	No. 6, from		
II	MPORTANT WATER SAN	IDS	
No. 1, fromtoto	No. 3, from	·	to

.

CASING RECORD

_____ No. 4, from___

___to_

No. 2, from____

- 2

_..._to__

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO	DRATED	Purpose
102	404	8	Steel	355*	NGDO		Protect	Jurface	later.
7-5/8	* 86./	8	38	2719*	Hallibu	rton	Protect	Salt.	1
8-1/2	* 19#	10	3 9	3718*	Hallibu	rten	011 Str	ing.	
			-+						
								1	

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GEAVITY	AMOUNT OF MUD USED
104	355	SOO Sex	Halliburton		· · · · · · · · · · · · · · · · · · ·
7-5/8	r 2719*	385 Ser	Halliburton	·····	
5-1/9	137181	16 904	Ele 11 thumber		· · · · · · · · · · · · · · · · · · ·

5-1/8"	3718	15 Sect	Hall	iburton			
			i				
		1	PLUGS AND	ADAPTERS			
Jeaving n	lugMatorial		T on with				
Adapters	-Material		Size				
			SHOOTING	RECORD			
SIZE	SHELL US	ED EXPLOSIVE	USED QUAN	4	DEPTH SHOT	DEPTH CLEAN	ED OU
							<u> </u>
			TOOLS	USED			
		-					
Rotary too	ols were used	from	feet to 3890*	feet and	from	Fast to	
Jable tool	s were used	from	feet to	feet, and	from	feet_to	fe
			PRODU	CTION			
				orion			
Put to	producing	October 1st					
					100%		
The p	roduction of t	he first 24 hours wa	lsb	arrels of fluid o	of which	_% was oil;	
mulsion;	%	water; and	% sedime	nt. Gravity, B	e		
		bor 24 hours) ₄000 _		per 1,000 cu. ft.		
II gas	wen, cu. it.)	per 24 nours		ations gasoline	per 1.000 cu. ft.	of gas	
Rock 1	pressure, 1bs.	per sq. in					
				WBa			
). with	r Ha le		EMPLO		• Ferlin		
			Driller				, Drille
FeAe]	liunofelt		, Driller	5• C	Varien		
			, Drinet				. Drille
		FORM	ATION RECORI	O ON OTHER	SIDE		
I herel vork done	by swear or at on it so far as	firm that the inform can be determined	nation given her from available re	ewith is a comp ecords.	plete and correct a	record of the wel	l and a
			37	~	\sim	-	
Subseril	bed and sworp	to before me this_	<u> </u>	Name OG	Aucee	ella	
lay of	yelot:	- 5-1		~	istriat Super	rinton ant	
Ţ	The &	aun	m.	Position		ALL BLE U	
		Notarv	Public.		Gypsy Oil	Company	
/	GETHREE.	REE FREE, NOT		Representing.			
VA CON is	aion expires.	aunico añ hús	<u></u>	in the second seco		Company or (perato

Gypey	011	Company
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FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	294		Surface Sand
#4	358		Red Bed
5 58	51.6		Red Fed & Blue Shale
51.6	760		Shale
760	807		Anhydrite & Shale
967	1050		Red Bed & Shale
1050	1214		Red Bed & Anhydrite
1814	1 255		Red Bed & Anhydrite
12 55	1528		Salt & Anhydrite
1528	1984		Anhydrite & "hale
1984	2371		Solta Anhydrite
2571	2590		Salt & Anhydrite Correction - 2554'
2590	2607		Anhydrite (Sticky)
2607	2722		Anhydrite
2722	28 4 0		Anhydrite
2840	28 60		Brown Shale
28 60	2918		Anhydrite
2918	2955		re wi
2955	302 5		Lime
5025	3069		Brown Line
5069	3098		Line
5098	81.26		^o rown Lime
51 28	8158		Lim
2.58	5174		Line
2 74	3202		Corrected Steel Lime Measure
5202	3223		srown Line
3225	3260		Lime (Gasie)
8250	3406		Lime
5406	3480		Lime
5480	54 95		Lime
3495	3565		Lime
3565	3570		Lime
3570	3579		Brown Line
5579	3589		Dark Gray Sandy Lime
5 589	3606		Lime & Shale
3606	3890		Lime Total Depth.

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