Form SG-108

N.	NEW ]	MEXICO ST	ATE LA		FICE
	DEP/	ARTMENT OF T	HE STATE	GEOLOGI	ST
		WELL	RECORI	)	
		Geologist, Santa Fe,			•
AREA 640 ACRES LOCATE WELL CORRECTLY		ompletion of well. following it with (?	-		a by
CompanyJ. P. Cusaek,	Ine.	AddressBox	957, Arda	ore, Okla	homa
Send correspondence to Samedan			•		
	Well No.	· · · ·	-	-	
R	Hobbs	Oil Field	L	98.	County.
If State land the oil and gas leas	e is No	Assignment No		<u> </u>	
If patented land the owner is	J. H. Moon	* 	, Address	Tatum, N.	¥
The lessee is J. H. Moon e	tal		, Address	Tatum, N.	М
If not state or patented land, give		·			
Drilling commenced April 16	1	Drilling was	completed	May 28,	<u>19</u> <b>36</b>
Name of Drilling contractor Not	ble Drilling Co.		_, Address_	Tulsa, 0	klahoma
Elevation above sea level at top	of casing <u>36</u>	<u>, 48</u> feet.			
The information given is to be ke		· · · · · · · · · · · · · · · · · · ·			-•
	OIL SAN	IDS OR ZONES			
No. 1, from <b>4150</b>	_to4216	No. 4, from		to	
No. 2, from		No. 5, from			<u></u>
No. 3, from	to	No. 6, from		to	
	<b>IMPORTAN</b>	T WATER SAN	DS		

·····

DUPLICATE

No.	1,	from	_to	No.	3,	from	_to	
No	9	from	**	<b>N</b> T .		<b>6</b>		
NO.	4,	110III		NO.	4,	from	.to	

## **CASING RECORD**

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR		Purpose
			L				FROM	TO	
13台	<b>50</b> #			836					Surfac
78	22#			4020					
								·	
					1				
		1	1					· ·	

## MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12	235	150	Halliburton		

7H	4090	5000	i	<b>d</b> 0,		
			·			
			<u>.</u>			

# PLUGS AND ADAPTERS

Heaving plug—Material	LengthDe	pth Set		
Adapters—Material	Size			
			* .	

#### SHOOTING RECORD

SIZE	SHELL USED	EXPLOSIVE USED	QUANTITY	DATED	DEPTH SHOT	DEPTH (	CLEANED OUT
<u> </u>					1		
<u> </u>							
<u> </u>							
		1	rools use	D			
Rotary too	ls were used from	mfeet to_	<b>4216</b> f	eet. and f	rom	feat to	<b>8</b>
		nfeet to_					
				eet, anu r	гощ	_reet to	feel
		Р	RODUCTIO	N			
Put to	producing	<b>6-10</b> , 1	9 35	۰. ۱			
				- 6 61			
		rst 24 hours was <b>30 b</b>					
		er; and%					
If gas	well, cu. ft. per 2	4 hours	Gallons	s gasoline :	per 1,000 cu. ft.	of gas	
Rock p	pressure, lbs. per se	q. in <b>1200</b>					
			EMPLOYES	ŀ			
	Kinsey	,	Driller	Fred Tr	augott		, Driller
A. T.	Hopkina	······································	Driller	J. H. P			, Driller
		FORMATION					, Driller
÷							
l heret work done d	by swear or affirm on it so far as can	that the information gibe determined from ava	iven herewith lilable records	is a compl	ete and correct r	ecord of th	e well and all
Subscrib	ed and sworn to b	efore me this			and a	in .	
day of	July		Nam <b>35</b>	le	a da	acqu	
-	Ham II	Revelle	Р	osition	Supt.		
		Notary Public.			-		
My commiss	sion expiresNov	. 7, 1937	Repr	esenting_	J. P. Cusas	k, Ins.	y or the ter
		-				oomban.	7 VH( ]HH PRI PURO [ .

### FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	60	1	Caliche à sand
60	220		Sand and gravel
220	235		Red beds
235	976		Red beds
236 976	1260		Red rock and shells
1260	1390		Red rock and red beds
1390	1415		Bkn. anhydrite
1415	1440		Cyp
1440	1478		Anhydrite and red rock
1478	1543		Red shale and shells
1543	1620		Anhydrite and red rock Anhydrite and gyp
1620	1737		Anhydrite and gyp
1737	1785		Shale, Anhydrite shells & salt
1785	1832		Salt
1832	2017		Anhydrite and salt
2017	2045		Red bed and anhydrite shells
2045	2219		Salt, anhydrite and potash
		1	Salt and anhydrite
2219	2728		
2726	2937		Anhydrite
2937	2963		Anhydrite and lime
2963	2973		Anhydrite
2973	2980		Amhydrite & atks, of brown s andy lize- small show
2960	2999		Anhydrite
2999	3014		Brown lime
3014	2066		Anhydrite
2066	3205		Anhydrite & lime
3205	3243		Ambudmite & Iima
3243	3655		Anhydrite
3655	3572		Anhydrite & bkn. lime
3572	3609		Anhydrite
3609	3640		Lime & Anhydrite
			Bkn. lime & anhydrite
3640	3825		
3825	3850		Line
3850	3990		Lime and anhydrite
2990	4014		Sandy lime
4014	4029		Lime- set pipe
4029	4035		Gray lime à anhydrite
4036	4045		Brown Line
4045	4065		Lime
4065	4067		Anhydrite
4067	4080		Lime- 4071-80 drilling 22 <sup>1</sup> in 45 min.
4080	4083		Line- showing gas drilled 25 <sup>t</sup> in 20 "
4083	4094		
4094	4102		Line- showing gas " 28" in 20 "
4102	2117		Gray sandy lime " 2g' in 45 "
			Gray sandy lime
4117	4150		
4150	4157		White lime
4157	4187		White lime- saturated - pay
4187	4216		Hard whit lime - little saturation below 4187; increasing hardness
	4216		T. D.
	1	1	
	1		

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