FORM C-105

化输出器 计算法控制字句



## MUDDING AND CEMENTING RECORD

t	SING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
13-8/4 10	0-3/4	2841	250	Halliburton		
9-7/8 7	7-5/8	12061	300			
3-5/4	5-1/2	37781	<b></b>			

## PLUGS AND ADAPTERS

Heaving plug-Material	Length	Depth	Set
Adapters-Material	Size		
	RECORD OF SHOOTING OR C	HEMICAL TREATMENT	

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	Hard	irochloric Acid	2000	10-11-54		
	<u> </u>	<u> </u>			<u> </u>	
tesults of						
					<u> </u>	
		RECORD OF 1				
f drill-sten	a or other spec	ial tests or deviation	surveys were r	nade, submit re	eport on separate	sheet and attach hereto.
			TOOLS US			
						eet tofeet
Lable toops	s were used fi	romfeet	to	feet, and fro	omf	eet tefeet
			PRODUCTI	ON		
		et. 16th,				
						% was oil;%
f gas well,	cu. ft. per 24 h	ours852,000	Gall	lons gasoline p	er 1,000 cu. ft. of	gas
lock press	are, lbs. per sq	. in				
			EMPLOYI			
						, Driller
			, Driller			, Driller
		FORMATIO	N RECORD (	ON OTHER S	IDE	
hereby sw vork done o	vear or affirm on it so far as ca	that the information an be determined from	given herewith available reco	i is a complete ords.	e and correct rec	ord of the well and all
ubscribed	and sworn to b	efore me this	<del>)th,</del>	Tulsa Place	, Oklahoma.	October 29th, Date
ay of	0-+	ober,	10 <b>50</b>	Jame	M/Ja	-du-
ay 01	Jet	<del>g de l'</del> ,		osition	General Supe:	rintendent
	4.US	vans	R		Gulf Oil Cor	
La transformation and the second	n an	Notary Pu	blic			ompany or Operator,

Address\_\_\_\_\_Tulsa, Oklahoma.

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	6 <b>8 '</b>		Surface
0	<b>2</b> 45		Sand
	286		Red bed
			Red rock and shale
	540		Red bed and shells
	865		red rock and shale
	1143		
	1188		sand, red bed and shale
	1275		anhydrite
	1827		salt and potash
	1512		salt
	1585		salt and anhydrite
	1568		anhydzite
	1658		salt and anhydrite shells
	1865		salt and anhydrite
	2074		salt
	2210		salt and anhydrite
	2285		anhydrite
	2575		salt and anhydirte
	2408		anhydrite
	2500		salt and anhydrite
	2548		anhydrite and gyp
	2598		anhydirte
٠	2652		anhydrite and gyp
	2650		anhydirte
	2688		anhydrite and shalls
ю	2770		enhydirte and lime, gyp
	2827	:	lime
	2886		lime, broken
	2964		broken lime and anhydrite
	5018		110
	5080		sandy lime
	5279		lime
	5362		lime, showing gas
	5450	-	line
	5449		broken lime
	<b>5587</b>	-	lime
	3622	1	hard lime
	<b>3</b> 65 <b>8</b>		lime showing gas
			hard lime
	3716		lime
	8775	· · ·	line
	5890		**************************************
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	to discussion		
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