

MUDDING AND CEMENTING RECORD

SIZE OF HOLE CASING		NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
13-3/4 10-3/ 9-7/8 7-5/8 6-3/4 5-1/2	1987.67	850	Hall. Hall. Hall.		d used except isplacement.

PLUGS AND ADAPTERS

Heaving	plug-Material NONE	Length	Depth	Set
Adapters	—Material	Size	·	

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
		Dowell	2,000	11-27-44	5095		
esults of	shooting or che	mical treatment					
		emical treatment	Well flow	ving natur	al		
		RECORD OF	DRILL-STEM	AND SPECIAL	TESTS		· •••,
lf drill-ste	m or other speci	ial tests or deviation				sheet and attac	h homoto
	-				port on separate	sheet and attac	u nereto
Potomy to	ala mana ugad f	nom A	TOOLS U				
totary tot	hs were used if	romtee		Ieet. and fr	om	feet to	
~ • • • •		0	STOD.	, ,			feel
able tool	ls were used fi	romfee romfee	t to	feet, and fr	0 m	feet to	fee
Cable tool	ls were used fi	romfee	PRODUCT	feet, and fr	om	feet to	fee fee
Jadie tool	is were used fi	romfee:	PRODUCT	feet, and fr	0 m	feet to	fee fee
Put to pro	ducing <u>11/1</u>	6/44 24 hours was506	PRODUCT	entries of fluid of	which	feet to	fee
Put to pro Che produce mulsion;	ducing <u>11/1</u> ction of the first	6/44	PRODUCT 19ba % sedime	feet, and fr PION rrels of fluid of ent. Gravity, B	which0 e36	feet to	feot

Rock pressure, lbs. per sq. in Casing Pressure: 0 Tubing Fressure: 90

EMPLOYEES

John Campbell	Driller	L. R. Bigham	Drillør
R. L. Earnest	Driller		Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this	Midland, Texas	Dec. 6, 1944
day of 19 44	Name	Date
Wienie has Fergusen	Position Division Supe	rintoadent
Willie Eas Farguron Public	Representing Hamble Oil . Company or	& Refining Co.
My Commission expires 6-1-45	Address Box 1600, Mid	land, Teras

FROM	TO	THICKNESS IN FEET	FURMATION
ο	168		
168	320		Sand & Shells
320			Red Bed
	830		Salt & Red Bed
830	1542		Red Bed
1542	1760		Red Bed & Shale
1760	J.905		Red Rock
1905	2060		Anhydrite
2060	2640		Salt & Shale
2640	2860		Salt
28 60	3130		Salt & Anhyl
3130	4221		Anhydrite
4221	4275	· · · ·	Anhy. and streaks of hard sand
4275	4457		Anhydrite
4457	4474		Anhy. & Lime
4474	5100		Lime
5100	Total De	pth	
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