FORM	C-105
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SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED		PURPOSE
	FER FOUT						FROM	то	
āż	28	10		241	Scort	214			
£ ±/4	8 24	10		007	Long				
				<u></u>					+
									1

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
<del>625\$</del>	-6 5/	<u>8 237</u>			Heavy	301

## PLUGS AND ADAPTERS

Heaving	plugMaterial_	LengthDepth	Set
Adapters	Material	Size	

## RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		·			·	
Results of	shooting or che	mical treatment	I			
lf drill-ste	m or other speci	RECORD OF al tests or deviation s				sheet and attach hereto
			TOOLS US			
Rotary to	ols were used fr	omfeet	to	feet, and	from	feet tofee
Cable tool	is were used fr	om surfafet	to718_	feet, and	from	feet tofee
			PRODUCT	TON		
Put to pro	ducing		,19			
						-% was oil;
emulsion;	%	water; and	% sedime	nt. Gravity,	Be	
If gas well	l, cu, ft. per 24 h	ours <u>220 }</u>	Gal	llons gasoline	per 1,000 cu. ft. o	f gas
Rock press	sure, lbs. per sq.	in220	·······			
			EMPLOY			
	V. V. Wit	t	, Driller	<u> </u>	. Mise	, Driller
	L. E. Lee	ley	Driller	······································		, Driller
			ON RECORD			
I hereby s work done	wear or affirm t on it so far as		riven herewith	is a complet		ord of the well and all
Subscribed	and sworn to be	ofore me this	<u>2th</u>	Place		Date
day of	Manch		10 34	Name	J. H. Wilson	

Notary Public

<u>Jarse. Jackson</u>

**JEAL** 

Position	District	Kanager
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Representing Pecos Velley Ass Jompany

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 13 175 200 240 255 2610 265 2610 265 2610 265 365 465 563 655 563 655 715 718	13 175 200 240 251 251 356 455 355 455 563 564 555 564 555 564 555 564 555 564 555 718		Caliche Red bed Red mud Send & Gravel Anhy Red bed Gyp and shale Gyp Red bed Gyp Red rock Gyp and red bed Lime and anhy Gyp and anhy Blue shale Gyp Blue shale Red bed Gyp Blue and white shale Gyp, anhy Sand Gyp Total depth
	I		

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