

CASING RECORD

10

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOI FROM	RATED TO	PURPOSE
7	24	10	used	920	larki	2			
								······································	

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE S	NO. SACKS OF CEMENT	METHOD U	SED MUI	D GRAVITY	AMOUNT OF	MUD USED
				1				
<u> </u>	_,		P)	LUGS AND A	DAPTEDS		·····	
Heaving	olug—M	aterial	I.			Depth	Set	
			RECORD OF SH					
SIZE	SHELI	USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLE	ANED OUT
				<u> </u>				
f drill-ste	m or ót	her special	tests or deviation				te sheet and at	ach hereto
Rotary too	ls were	used from_	feet	to	feet, and	from	feet_to	feei
Cable tools	a, were u	sed from	feet	to	feet, and	from	feet to	feet
				PRODUCT	ION			
Put to pro	ducing_		IN. Dawa	,19				
The produ	ction of	the first	(No Poros	barbar	rels of fluid of	which	% was oil;	%
mulsion:_		% wa	ter; and	% sediment	. Gravity, Be.			·····
f gas well	, eu. ft.	per 24 hou	rs	Gal	lons gasoline p	er 1,000 cu. ft.	of gas	
Rock press	sure, lbs.	per sq. in	•					
				EMPLOYI				
	12 1			_, Driller	• ···	· .		_, Driller
		L McDor		_, Driller	· · · · · · · · · · · · · · · · · · ·			, Driller
	Loui		ridam Formatio	N RECORD	ON OTHER S	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.

	Sept 14.19	57
Name Dece	Date	
Position		

FORMATION RECORD

1

FROM	TO THICKNESS IN FEET	FORMATION
0 26 43 64 75 181 225 370 410 497 530 560 635 650 665 730 765 815 815 815 815 815 815 815 802 902 902 902 902 902 902 905 1028 1045 1052 1055 1052 1052 1055 1055 10	26 26 43 17 64 21 75 9 181 1e2 225 44 370 145 410 40 497 87 530 33 \$60 30 635 75 650 15 665 15 730 65 765 35 \$01 36 \$15 14 \$50 35 \$765 35 \$01 36 \$15 14 \$50 35 \$76 26 902 26 902 26 902 26 903 30 995 5 1028 \$	<pre>surface caleche and sand water sand and gravel. " " and gumbe shale and anhydrite candy anhydrite andydrite and rod elay red elay anhydrite and shale Water. Grey lime grey lime -red bed breken grey lime -Red shale grey lime (probably water) " " " " Red shale grey lime (ard had breken hard grey lime (set 7"pipe sandy grey lime lime hard sandy (gsm edor) ime lime (sendy) sandy lime (edil stain) lime (brewn and grey) mixed lime sandy lime (edor of eil) grey sand(heavy stain) Comented pink & grey lime lime 40% sand 60% Loose sand 10% home Sit.Stu.F.Q.G. Wht. Fx. (Top San Andres) TD.</pre>

