STATE OF KANSAS STATE CORPORATION COMMISSION

My commission expires....July 29, 1943...

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD Strike out upper line when reporting plug-

e All Information Completely ke Required Affidavit	FORMATION PLUGGING RECORD Strike out upper line when reporting plug-					
Mail or Deliver Report to: Conservation Division	00					when reporting plug- ging off formations.
State Corporation Commission 800 Bitting Building Wichita, Kansas	Ste	iens	C	inty. Sec. 2.5	Twp. 3.3	Rge. 3 9(E) (W)
NORTH	Location as "NE	¼NW¼SW¼"			Mark Committee of the C	north line
• • • • • • • • • • • • • • • • • • • •	Cor	150 pm	me last line.			
	Lease Name Well No					
	Office Address					
	Character of Well (Completed as Oil, Gas or Dry Hole). Date, well completed					
	Application for plugging filed $3 - 16 - 19 + D$ 193					
	Application for plugging approved 3 = 16 = 19 11 D 193					
	Plugging Commer			3-18-	1940	193
	Plugging Complet	ed	DO PM.	3-18-		193
		Total Control of the	49 4			ellation.
		A TOTAL OF CHARLES OF THE ACT OF				193
Locate well correctly on above	Was permission obtained from the Conservation Division or its agents before plugging was commenced?					
Section Plat	yes		was an a			
Name of Conservation Agent who sup-	ervised plugging of thi	s well		ellipp		
Producing formation			Bottor	m	. Total Depth	of Well. / H. 6 / Feet.
Show depth and thickness of all water, OIL, GAS OR WATER RECORDS	oil and gas formation	S.			CA	SING RECORD
Formation	Content	From	To	Size	Put In	Pulled Out
Eastata sand	water	980	910	107408	458	not pulled
		-	-			
		-				
TO THE RESERVE OF THE						
Shot pipe is	alin a					
	0 ax 11				***************************************	
		1				/
proshed plus	g den	ne re	690	5 feet	Run	med in
50 10-6 N	1001	1 14	- 12		an.	top of
0000000		The state of the s	7	sub-plat		
Plug. Pl	uged 0	top	M A	ufac	e pe	
			/		(9)	111011
10/	E	PLUGG	NG		13	01/20
		3EC 251-			1781	AL COM COM.
		05			M	Ar COMP. DIM.
60)	воок	PAGE	LINE		5	ME COMP. ON.
	(If additional d	lescription is necess:	ary, use BACK of t	this sheet)	1/0	
Correspondence regarding this we	ll should be addressed	to SCO	reall -	Miller	- CO .	
Address		mo	nos	Larry	land	
					• • • • • • • • • • • • • • • • • • • •	
STATE OF Kansas	, COUNTY (or Steve	ens		, SS.	
D. N. Barro						he above-described well,
being first duly sworn on oath, says: T			ements, and mat	tters herein conta	ined and the lo	g of the above-described
well as filed and that the same are tru	e and correct. So help	p me God.	/	1/12		
		(Signature)	W	1020		~
				(Ac	idress)	
Subscribed and Sworn to before	e me this 19 da	y of March		, 1940)	
			1	Dr.	- 0	0
My commission expiresJ.1.1	9/3			700	rai	Notary Public.

WELL LOG

Ruby Stratton Well, #1.

(FOOTAGE)

```
o to 20 ft.
                  Clay
 20 to 40 "
                  Sandy clay
 40 to 70 "
                  Sand
 70 to 100 ft. -
                  Clay
 100 to 125 "
                - Sand
 125 to 142 "
                - Sand & Clay
 142 to 200 "
                - Clay & sand
200 to 385 "
                - Clay & Shale
385 to 410 "
               - Sandy clay & gravel
410 to 440 "
               - Clay & gravel
440 to 458 "
                - Red bed
c458 to 500 "
                   11
                       11
                   11
                       " & shale
500 to 550 !
                  71
                      11
550 to 641 "
641 to 675 "
                  Shale & gyp.
675 to 700 "
                  Red bed
700 to 715 "
                  Shale
715 to 865 "
                  Shale & gyp
865 to 880 "
                  Shale & gyp
880 to 915 "
                  Red bed
915 to 985 "
                  Shale & gyp
985 to 1050 ft.-
                  Shale & gyp
1050 to 1090 "
                  Hard gyp
1090 to 1140 % -
1140 to 1173 "
                        Ħ
1173 to 1185 "
                 Shale & shells
1185 to 1240 "
                                         25 33 39W
1240 to 1310 "
                  Shale
                               BOOK PAUL 95 INE 39
1310 to 1318 "
                   Sand
1318 to 1323 "
1323 to 1365 "
                  Red shale & sand
1365 to 1382 "
               - Shale & sand
1382 to 1402 "
               - Red shale & sand
1402 to 1446 "
               - Shale & shells
```

Lost first returns at 1318 ft.

Next at 1374 "

" 1382 !

" ! 1402 !

Lost last returns at 1446 " and abanded hole at that depth.

S& Bennett