STATE OF KANSAS STATE OF KANSAS

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

15-155-00343-000

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	- V\	Reno	Count	y. Sec. 21 T	wp. <u>23</u> Rge.	(B)_5_(W)	
NORTH	Location as "NE/CNW%SW%" or footage from lines SE SE SE						
		Lease Owner Brooks Pierce, et al Lease Name Swanson "B" Well No. 1					
i i i	Office Address 1208 Union National Bank Building, Wichita 2, Kansas						
	Character of We	ell (completed	as Oil, Gas o				
	Date well comp	leted	· · ·		oril 6 oril 6		
	Application for p						
		Application for plugging approved April 6 1954 Plugging commenced April 7 1954					
	Plugging completed April 7 1954						
		Reason for abandonment of well or producing formationDry_Hole					
	<u> </u>	If a producing well is abandoned, date of last production					
*				-		ore plugging was com-	
Locate well correctly on above Section Plat	menced?		uie Conserv	ation Division 6	r its agents beic	re plugging was com-	
Name of Conservation Agent who super							
Producing formation			Botton	n	Total Depth of	Well 3975 Feet	
Show depth and thickness of all water,	oil and gas formation	S.					
OIL, GAS OR WATER RECORD	S		_		(CASING RECORD	
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED OUT	
	·			13 3/8"	901	None	
				8 5/8"	7491	None	
			<u> </u>	<u> </u>			
215 = 175 Solid 175 = 30 Heave 30 = Surface Bride Name of Plugging Contractor		5 sacks of description is necessary	Cement	K of this sheet)	S		
STATE OF KANSAS	, COU	איזייע רוני	SEDGWICK	5			
Brooks Pie					•	of the above-described	
well, being first duly sworn on oath, s above described well as filed and that	ays: That I have known the same are true an	owledge of the	facts, statem help me God	ents, and matter			
		/	08 Union	National B	ank Bldg	Wichita, Kansas	
Subscribed and Sworn to before	re me this <u>23</u> n		Apri	(.	Address)	54	
		,	17	,	7	Samo 1 -1	
	0 19.0	<u> </u>		unsel	//	Notary Public.	
My commission expires PLE SEC. BOOK FAC	IGGINO 2/123,51/ 1226111133		,53-20M)	

BENTON S. BROOKS, JR.

PETROLEUM GEOLOGIST

15-155-00343-0000

WICHITA-8, KANSAS

April 22, 1954

Re: Brooks Pierce
Swanson "B" No. 1
SE SE SE Sec. 21-235-5W
Reno County, Kansas

Mr. Brooks Pierce Union National Bank Bldg. Wichita 2, Kansas

Dear Mr. Pierce:

The information derived from the drilling of the above captioned well has been correlated to rotary bushing measurements and is as follows:

Elevation: 1516 90 Feet of 13-3/8" cemented with 70 sacks 749 Feet of 8-5/8" cemented with 250 sacks Top of Heebner Shale: (--986) 2502 Top of Toronto: 2524: (-1008) Top of Douglass: 2531 (-1015) Top of Brown Lime: 2690 ·(=1174) (-1202)Top of Lansing: 2718 3164 Base of Kansas City: (-1648)3177 Top of Marmaton: (-1661)Top of Cherokee: 3310 (-1794)Top of Sooy Conglomerate: ~3389 (-1873)Top of Mississippi (Warsaw): 3390, (-1874) · 3400 Top of Mississippi (Osage): (-1884)

(Circulated samples at 3402, contained granular dolomitic lime with pinpoints of live oil)

(Drilling sample 3405 to 3410 contained cuttings of spongy oil stained dolomitic lime)

(Drilling sample 3440 to 3445 contained cuttings of white cherty lime, bleeding black live oil)

Drill Stem Test: 3393 to 3455, open 1 hour, good blow, recovered a slight. show of gas and 1470 feet of salt water, Bottom Hole Pressure: 890 pounds.

Top of Kinderhook: 3622 (-2106)
Top of Misener Sand: 3738 (-2222)

(Medium size rounded sand with live oil saturation and fair oil odor in 50% of the cuttings)

Top of Hunton: Top of Maquoketa: 3743 (-2227) E CORPT CATION COMMISSION

PLUGGING
FILE SEC 2/123 NEW
BOOK MGE 26 LINE 33

CHONG COM

15-155-00343-0000

Mr. Brooks Pierce

- 2 -

April 22, 1954

Top of Viola:
Top of Simpson:

3847 (~2331) 3871 (~2355)

(Fine dolomitic sand with included gilsonite, no live oil and no oil odor 3871 to 3879)

Top of Arbuckle:

3956 (-2440)

(Tan coarse crystalline, porous, drusy dolomite)

Total Depth: .

3975 (~2459)

Plugged and abandoned on April 7, 1954.

Sincerely yours,

Benton S. Brooks, Jr.

BSB/1w