FORMATION PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

NORTH				
_ _ _			<u> </u>	
	l 		ſ	
,	! [l Ī	
. <u> </u>		_	<u> </u>	

Show depth and thickness of all water, oil and gas formations.

Producing formation..

800 Bitting Bullding Wichita, Kansas	Sedgwick	County. Sec5 Twp	28 Rge (E) 1 (W)
NORTH	Location as "NEWNWWSW	74" or footage from lines C-E-SE-SW	
; [Lease Name Schmitz Office Address 713 Firs	Oil Co. & W. N. Bartlett	ansas
	Date, well completed10	ted as Oil, Gas or Dry Hole)DRY 0-8 ed 10-8	193 🖟
		proved10-8	193.4
	Plugging Completed	10-8 well or producing formation	193 40
	If a producing well is aband	loned, date of last production	193
Locate well correctly on above Section Plat	Was permission obtained f	rom the Conservation Division or its ag	ents before plugging was com
ame of Conservation Agent who	supervised plugging of this wellRa	y Williams	7700

...... Depth to top...... Bottom....... Total Depth of Well.....

OIL, GAS OR WATER RECORDS CASING RECORD Formation From Pulled Out Content Put In 140' 13 OD None

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from..... feet for each plug set. Circulated rotary mud every 800 ft. while laying down drill pipe, mud was pumped in hole with mud pump, mud from 3798 to 140 ft. Set bridge at 140' cement to 125 ft 6' cement to bottom of cellar

(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Simpson Oil Company 713 First Nat'l. Bldg., Wichita, Kansas

Sedgwick Sam Payne, Jr.(employer of cayner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abovedescribed well as filed and that the same are true and correct. So help me God.

(Signature).

713 First Nat'l Wichita, Kansas (Address)

SCRIBED AND SWORN TO before me this.

Notary Public.

7-39-

Operator: W. N. Bartlett & Simpson Oil Company
Location: Center E 1/2 SE 1/4 SW 1/4 5-285-1W, Sedgwick County, Kansas
Commenced: 9-1-40

DRY
Completed: 10-8-40

٠.		٩
	Log.	٦
		١,

化自己化物 医乳管性肾髓管 经基础证明 化硫酸钠 机试验 经证证	All No.
Sand & gravel	. 95 💨
Shale & lime shells	· 30 5 · * * * .
(13" @ 143)	
	61.7
Anhydrite	413
Lime, broken	~ 485 _ ^~
Shale & shells	· 585
Lime & shale breaks	723
	926
Lime, broken	
Lime, broken & shele	1065
Lime; broken	1215
Shale & lime shells	1458
"我们就是一个我们的事情,一个一样就是想要的一样","我没得一个一样,我们也没有一样,我们也没有一个一样,我们就是一个一个人。"	1690
Shale	
Line The Control of t	1705
Shale & shells	.1779
Broken Time	2114
	2227
"我就是对了那些应う"说:"我们不是这个事,我们是一个一次的这种的人就是是这一个人。""我是一个人。"	1 1 1 7
Broken lime	2330
Shale to be the very state of the state of t	2462
Lime broken	2468
Shele & shells	2500
്റ്റ് പ്രധാന നിയുന്നു. നിയുന്നു നിയുന്നു വിത്രം	2577
Lime	
Shele. (Top K. C. 14me 2770)	ິ2638∵
Shele & shells	2775 : "
Line	2828
	2888
Lime & shale breaks	
Line	2968
Shall 6	3038
Shale & shells	31.49
Shale	3213
Shale & shells	3292
Shale	3366
Chert with the control of the contro	3373
Shele	3378
(Top Mississippi lime 3364)	700
Mississippi lime	. 3407
Limen 点,行为是自己的对方以为,是这种的基础的是是是是不是的。	3450 🔭
Lime & shale breaks	3482
Line	3490
大型 (Table 1997) A Table 1997 (A Table 1997) A Table 1997	3525
Shale of the second of the sec	
Broken lime	3537
Shale & shells (Base Miss. lime 3604)	3571
Shale & lime shells	3638
Shelle	3684
· 보통되다는 말 하면 많아야기가 있는 것이라고 있는 것이다. 가는 것이 있어 그리는 것이다는 것이다는 것이다. 그렇게 되는 것이다.	
2 44. Language Court (146. 147), Green William (15. 47), Survey (16. 147), 48. 48.	
Show of Oil	3868
Sand Simpson	3868 3699
a same a sam	3868 3699 3717
Sand Simpson	3868 3699
Sand Simpson Sand Sand shale breeks	3868 3699 3717 3744
Sand Simpson Sand Shale breaks Shale & sand	3868 3699 3717 3744 3771
Sand Simpson Sand Sand shale breaks Shale & sand Sand-& shale breaks	3868 3699 3717 3744 3771 3788
Sand Simpson Sand Sand shale breaks Shale & sand Sand-& shale breaks Arbuckle lime	3868 3699 3717 3744 3771 3788 3798
Sand Simpson Sand Sand shale breaks Shale & sand Sand-& shale breaks	3868 3699 3717 3744 3771 3788
Sand Simpson Sand Sand shale breaks Shale & sand Sand-& shale breaks Arbuckle lime	3868 3699 3717 3744 3771 3788 3798