STATE OF KANSAS STATE CORPORATION COMMISSION

STATE CORPORATION COMMISS
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

 \mathbf{or}

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

State Corporation Commission 800 Bitting Building	Вε	arber	 Coun	ty. Sec35	Twp 30S Rg	ge 1 4(W)(W)
Wiehita, Kansas NORTH	Location as "NE					
	1					
	Lease Name					Well No
	Character of Wel					••••••
	Date well comple				37	ber 4, ₁₉ 44
	Application for p				¥ .	ber 5, 1944
	Application for p				Novem	ber 5, ₁₉ 44
	Plugging commer	nced	•••••			ber 5, 1944
	Plugging complet	ted				ber 5, ₁₉ 44
	Reason for aband	donment of wel	ll or producing	g formation	nry	
				·····		
			•			19
Locate well correctly on above	menced? Yes				or its agents belo	ore plugging was com-
Section Plat Same of Conservation Agent who super	menceu:	well H	.W.Kerr.			
roducing formation	Depth	to top	Bottom	l	Total Depth of	$_{ m Well}$ 4696 $_{ m Feet}$
how depth and thickness of all water,					•	
OIL, GAS OR WATER RECORDS					•	CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Formation			-	8"	7941	- Tuned Out
				5 1 "	4455	Left in.
			1			2010 1118
			1			
				•••••		
	1			i .		
			<u> </u>		<u> </u>	
	Filled	with mud	170 feet	to 15 fee	t.	
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	g Folk:	9.5	<u> </u>	<u> </u>		
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	(If additional desc	mintion is man-	V 1100 DACTE - C			
Correspondence regarding this welddress Drawer 831, Bo	ll should be addressed t				······································	
TATE OF Kansas	, COUNT	V OF Se	dewick		SS	
E.A. Huff	the said					e above-described well.
eing first duly sworn on oath, says:	That I have knowledge	of the facts, s	statements, an			
escribed well as filed and that the san	ne are true and correct	. So help me	God.	0 ^ ′	/ Qu	
,,,57135,	((Signature)	Elwa	el (). A	Afmail)
y to make a second	, .	J.	M. Huber C	orporatio	ńŲŲ	1
		30	2 Petrole	um Buildi	ng. Wichita.	Kansas.
SUBSCRIBED AND SWORN TO before	me this 13th	dav of	Februa	ry	W. missip	5 √
			Q @	> ,	ES 1 do	cm. 2
			6. pa	enne	(and like	North Pill
y commission expires Februar	y 2,1948.			`	2-14-17	Notary Public.
97 Z W 3 O A	•	20-1300-s 1	1-4310M		1.173	· / ()

Location: SW TO SW Farm Name: Buck No. 1
Company: J.M.Ruber Corporation. Farm Dame.
Company: J.M.Hube.
Commenced: 8-21-44
Completed: 11-4-44
Completed: J.M.Huber Corporation. Sec. 35-308-14W Barber county. Kansas.

Production: Dry and Abandoned.

Drilled with Rotary and Cable.

794! 8" [4455! 5%" cemented: Casing Used:

red bed and gyp shells	80.
gyp shells	and the second s
	190
gyp shells and red bed	615
red bed	644
red bed and shells	750
Shale and shells	777
anhydrite and shale	790
(もって、くんではどうかとうだったなどとみ だける 数 ははたとう しゅうごう 原じ エメルル・ある こぎいごとかあ	
shale and shells	1200
shale, shells and salt	1470
shale and shells	1635
lime and shale	1923
ingan pengalah anggarangan kalangan pengalah pengalah pengalah pengalah pengalah pengalah pengalah pengalah p	
lime	2190
lime and shale	2260
lime and chale ** - ** - ** - ** - ** - ** - ** - **	2270
lime	
	2580
lime and shale	3076
lime:	3116
lime and shale	
	3225
lime	3264
lime and shale	3370
lime A Table 1	3440
lime and shale	
46、4、4、16.100.000 2016年(李代·安德),《 通 教特殊》中的《文学》,《文学》,《文学》的《教授》(《文学》),《文学》),《文学》	3540
lime	3641
lime and shale	3805
lime	3850
sand	
"我们们,我就是我们还有一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	3853
3853 equals 3857	3853
"我们们,我就是我们还有一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	
3853, equals 3857	4405
3853 equals 3857 lime shale and lime	4405 4474
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3853 equals 3857 lime shale and lime lime and chert chert lime and chert lime lime lime sand and shale shale	4405 4474 4514 4519 4530 4534 4541 4565 4600 4614 4655 4684
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15-007-0312-000°

No. 1 Buck - J.M. huber Corporation.

SAMPLE TOPS

Douglas 3738-65 sand sand, porous, no staining observed. 3792-98 ". , fair porosity, no shows 學 3853-57 "...fine, low porosity, shaly, very light stain. Recovered 1. sand. tight, shaly, light stain. Cored 3857-64 Lansing 3875 4250 Base KC Massey 4313-17 lime, moderate porosity, fair staining. 4372 Chert zone 4457 Maguoke ta Recovered 6. dolomite; fine; limy, charty, with very low porosity and staining limited to chart zone. Cored 4474-84 Cored 4484-92 Recovered 5! As above.
Cored 4492-4504 Recovered 12! 4'0" dolomite. medium. xln. spotted porosity & staining. lime, coarse xln. Xln Viola 4496 4504-14 Cored ecovered 6 dolomite. fine cherty with dark lime strke. 4505 Cherty Viola 4462-4514 Open 40 min. Recovered 45' rotary mud, no gas blow. HDST Simpson 4596 eand. 4611-14 sand, hard tight, no shows. 4614-30 . coarse, porous, few scattered spots staining in top along with good porous unstained send. 4684 Arbuckle Total Depth 4696 HDST 4685-96 Open 25 min, recovered 365! mud and 35! salt water.

Ran Lane Vells Endioactivity log, went to 4692, total depth, plugged back to 4512, cemented 5% casing at 4455. Completed Rotary work 9-23-44.

Drilled the plug. Little rotary mud with slight gas odor. Shot 50 quarts solidified which went off accidently 4330-60. After unloading hole had small show gas and trace of oil, apparently coming through hole in casing Did not attempt to go through damaged casing at 4330. Tried to treat with 1500 acid, but could not complete treatment. Attempted treatment killed the small amount of gas that was showing previously. P.B. 4324. Perforated 39 shots 4300-21. Recovered 200' slight oil cut rotary mud, which exhausted and had no fluid show. Treated with 500 and 1500 scid, which did not help. P.B. 4298. Perf. 14 holes 3844-49. Filled up 2000' water 30 min. Bridged hole at 3855. squeezed perforations, drilled coment to 3855, bailed and swabbed hole down and after load, bailed 18 BO (43°) and 16 BWPH After 12 hours bailed 10 B. fluid per hour, 2% oil. Attempted two squeeze jobs with no success. Shit off perforations with Dowell Plastic. Perforated 57 holes 3835-55, no show. Drilled out bridge, swedged out gas from 4330-60. Ran tools to 4450. Some gas show. Bailer hung up at 4394 and could not recover same. Perforated 24 holes 4347-55, no show. Treated with 1000 acid, sweb 5 BW per hour, no oil. Dry and Abandoned.

STATE OF KANSAS) ss COUNTY OF SEDGWICK)

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I hereby certify that the above is a true and correct copy of the log of the Buck No. 1 located in the Southwest Quarter of the Northeast Quarter of the Southwest Quarter (SW NE SW) of Section 55. Township 30 South, Range 14 West, Barber county, Kansas.

35 30 14W 139 20 E.A. Huffman.))
Division Manager.
J.M. Huber Corporation:

Subscribed and sworn to before me this 30 th day of November 1944.

My commission expires Feb. 2, 1948.

E Coul Carlliny
Novary Public.