

STATE OF KANSAS  
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging of formations.

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

Harvey County. Sec. 20. Twp. 22. Rge. 3. (E) (W)

Location as "NE1/4NW1/4SW1/4" or footage from lines 1 Acre in SW Corner of NW/4

Lease Owner The Acre Oil and Gas Company

Lease Name Church Acre Well No. 1

Office Address Inman, Kansas.

Character of Well (Completed as Oil, Gas or Dry Hole) Oil Well

Date, well completed 12-1931.

Application for plugging filed 9-2-1931.

Application for plugging approved 9-4-1931.

Plugging Commenced 10/2/1941. 193

Plugging Completed 10/7/1941. 193

Reason for abandonment of well or producing formation Production exhausted

If a producing well is abandoned, date of last production 8-1931.

Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes

Name of Conservation Agent who supervised plugging of this well Ruel Durkee McPherson, Ks.

Producing formation Hunton Lime Depth to top 3510 Bottom 3516 Total Depth of Well 3516 Feet

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

OIL, GAS OR WATER RECORDS

CASING RECORD

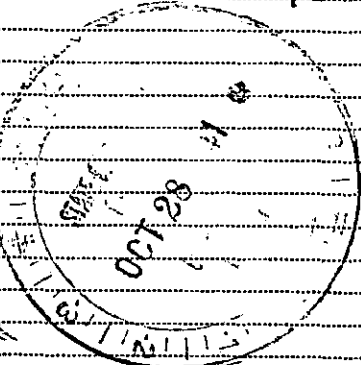
Formation	Content	From	To	Size	Put In	Pulled Out
Lime	Oil			5 3/16"	3507	3472'
Chat	Water			7"	3206	1614'
Sand	Water			20"	332	None.

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 to.....feet for each plug set.

6 sacks of cement at 3516', mud to 3200'.  
Another six sacks of cement at 3200', then mud  
from 3200' to 200'. 25 sacks of cement at 200'  
then filled to within 10' of bottom of cellar with mud.  
then 10 sacks of cement & mud to bottom of cellar.

10-28-41

RECORDED  
FILED 20 22 310  
BOOK PAGE 6 LINE 14



(If additional description is necessary use BACK of this sheet)

Correspondence regarding this well should be addressed to Acre Oil and Gas Company  
Address Inman, Kansas.

STATE OF Kansas, COUNTY OF McPherson, ss.

W. B. Hollow

(employee of owner) 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 above-described well as filed and that the same are true and correct. So help me God.

(Signature) [Signature]

(Address)

SUBSCRIBED AND SWORN to before me this 25th day of Oct., 1941.

My commission expires 9/15/42

HOLLOW CHURCH ACRE - SW CORNER NW $\frac{1}{4}$  20-22s-3w HARVEY COUNTY

Elevation -1443

Red mud	30	Lime	1583	Red rock	3189
Mud	70	Shale	1605	Various Colo Shale	3200
Sand	125	Lime	1625	Chat	3210
Slate	145	Grey slate	1650	show oil & gas	
Sand	220	Blue slate	1675	3204-06	
Yellow clay	225	Grey lime	1690	Chatty Lime	3235
Sand	240	Broken lime	1695	show oil & water	
Red slate	250	Red rock	1700	3230-35	
Blue slate	475	Slate	1755	Lime	3258
Lime	480	Lime	1847	Green shale	3261
Grey slate	485	LBW 1835-40		Lime	3410
Lime	555	Blue slate	1875	Green Shale	3507
Grey slate	560	HFW 1885		Lime	3512
Broken lime	570	Lime	1905	show oil 3507-11	
Lime	584	Slate Blue	1930	Shale	3515
Slate	593	Blue shale	1945	Sand	3516
Lime	640	Blue slate	1948	Pay sand 3515-16	
Broken lime	650	LBW 2000-10		T.D.	3516
Grey slate	655	White lime	2050		
Red rock	665	Light slate	2070		
Grey slate	680	Dark slate	2095		
Lime	723	2 $\frac{1}{2}$ BW 2175-80			
Red rock	730	White lime	2250		
Lime	770	Black slate	2265		
Slate	790	Blue slate	2293		
Broken lime	825	HFW 2293-2305			
LBW-840		Sand	2305		
Lime	965	Blue slate	2400		
Blue slate	873	Sand	2445	20" Casing cemented at	332
Red rock	880	Slate	2450	15" landed at	560
Lime	894	Lime	2467	12 $\frac{1}{2}$ " landed at	1362
Blue slate	955	Blue shale	2470	10" landed at	1575
Lime	972	Blue slate	2485	8" landed at	2675
Blue slate	977	Sandy shale	2505	6" UR from 2964 to 3206	
Red rock	984	Lime	2575	5" UR from 3410 to 3507	
Lime	1025	2BW 2620-25			
Blue slate	1040	Serly lime	2660		
Grey slate	1095	Sandy lime	2675		
Lime	1102	HFW 2660-75			
Blue slate	1110	Lime	2715		
Grey slate	1145	Shale	2720		
Lime	1155	Sandy lime	2750		
Blue slate	1165	HFW 2740-50			
Grey slate	1172	Lime	2775		
Blue mud	1185	Dark slate	2780		
Blue slate	1210	Lime	2860		
Grey slate	1218	Gray slate	2920		
Brown lime	1230	Dark shale	2930		
1 $\frac{1}{2}$ BW		Vari Colo Shale	2928		
1225-30		Dark slate	2938		
Broken lime	1242	Water sand	2939		
White slate	1260	Lime	2942		
Blue slate	1305	Shale	2947		
Brown shale	1325	Gray Lime	2951		
Grey slate	1340	Shale	2977		
Blue slate	1347	Red rock	2979		
Red rock	1362	White Lime	3005		
Lime	1366	Dark shale	3018		
Blue shale	1398	Small Lime Shells	3023		
Lime	1414	Lime	3038		
Blue slate	1435	Dark shale	3040		
Red rock	1443	Blue shale &			
Blue slate	1452	Lime shells	3065		
White slate	1465	Shale & Shells	3090		
Blue slate	1495	Lime	3097		
Grey slate	1504	Blue shale	3115		
Lime shells	1506	Colored Shale	3130		
Grey slate	1525	Dark shale	3144		
Slate	1580	Lime gray	3148		
		Dark shale	3173		
		Lime	3177		
		Various Colo Sh	3185		



20 22 34  
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