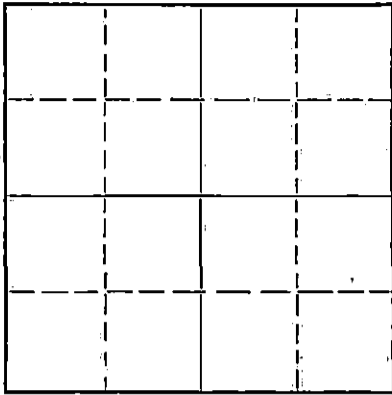


WELL PLUGGING RECORD

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

NORTH



Locate well correctly on above
Section Plat

Sedgwick County, Sec. 1 Twp. 26 Rge. 1 (W)
Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines C NW $\frac{1}{4}$ NE $\frac{1}{4}$
Lease Owner Solar Oil Corporation
Lease Name Wilson Well No. 15
Office Address Wichita, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Oil Well
Date well completed October 9, 1933 19
Application for plugging filed November 6, 1951 19
Application for plugging approved November 7, 1951 19
Plugging commenced 11-14-51 19
Plugging completed 11-30-51 19
Reason for abandonment of well or producing formation
Lack of disposal facilities
If a producing well is abandoned, date of last production August 23, 1951
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 Lilley
Producing formation Kansas City Depth to top 2579 Bottom 2715 Total Depth of Well 2718 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
				7" OD		2606'
				8-5/8"		1859'

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.

Filled hole with sand from bottom to 2550' and ran 3 sacks of cement. Mudded hole to 160', set 10' rock bridge and ran 15 sacks of cement at 150'. Mudded hole to 10' and ran 10 sacks of cement. Plugging completed.

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DEC-7 1951 12-7-51

CONSERVATION DIVISION

Name of Plugging Contractor West Supply Company
Address Chase, Kansas

STATE OF KANSAS, COUNTY OF SEDGWICK, SS.
James Davis, Jr., (employer 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) James Davis, Jr.
(Address)

SUBSCRIBED AND SWORN to before me this 6th day of December, 1951
Lesta Lee Miller
Notary Public.

My commission expires July 27, 1955

PLUGGING
FILE SEC 17 26 R 1 W
BOOK PAGE 1221 1/2

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG WICHITA, KANSAS

Location: Cen SW NE
660' fr SL 660' fr W.L. NE¹/₂

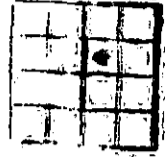
Sec. 1 T. 26 R. 1W

Casing Record.

County: Sedgwick,

10" 1359 Farm: J. A. Wilson
20" 8" 2426 Company: James Davis et al.
15 1/2" 69' 8" 65/8" 2565 Contr.: James Davis.
12 1/2" 272 53/16" Comm. 9-18-33 Comp. 10-10-33

No. 15



Total Depth: 2597 Shot Quarts Between.
Correspondence Regarding This Well Should Be Referred To.

Elevation:

Figures Indicate Bottom of Formations.

Initial Production.

Date Issued: 12-16-33

85 B. 1st 12 hrs. after acidizing.

Formation	Depth	Formation	Depth	Formation	Depth
cellar	10	red rock	1215	Corrected S.L.M.	2579'
sand	55	lime	1220	375'-400' of oil in	
slate	125	slate blue	1250	hole.	
lime	130	lime	1255	lime Kansas City	2587 1/2'
slate blue	145	slate blue	1285	Swabbed 32 1/2 B. Oil.	
lime	150	lime shells & slate	1355	lime Kansas City	2597'
slate blue	195	lime	1361	TD.	
lime white	215	slate blue	1370	Swabbed 20 B. Oil.	
lime & broken slate	267	lime	1375	<i>Drilled Deeper 2718</i>	
lime	290	slate blue	1400		
slate white	295	lime	1430	Natural Production	
lime	305	slate grey	1452	1st 36 Hr. 32 1/2 B. Swab.	
slate	350	lime	1465	2nd 24 Hr. 20 B. Swab.	
lime	370	slate blue	1472		
lime shells & slate	390	lime	1475	After Acidizing.	
red rock	395	slate	1530		
lime	400	1/2 BW 1500		1st 12 hours 85 B.	
slate grey	445	lime	1585	2nd 24 hours 140 B.	
red rock	450	slate blue	1645	2% B.S. and wtr.	
slate grey	460	lime	1690		
lime	510	slate	1735		
lime & broken slate	520	4 BW at 1710-1715		Oil at 2568-70	
lime	575	lime	1760	Best oil at 2570-75	
1/2 BW 575		carrying 4 1/2 BW			
gyp rock	615	slate dark	1775		
slate	625	lime	1790		
lime	660	carrying 3 BW.			
slate	665	slate blue	1830		
lime	745	lime	1890		
1/2 BW 680		slate	1895		
slate blue	770	lime	1975		
carrying 1 BW.		slate blue	1980		
lime shell	780	lime	2040		
slate blue	800	slate light	2060		
slate	820	lime	2066		
slate & lime shells	855	slate	2220		
red rock	860	lime	2230		
sdv lime	870	slate	2250		
2 1/2 BW 860-870		lime	2260		
lime	875	slate light	2290		
slate light	890	lime	2393		
carrying 3 BW		water sand	2400		
lime	900	HFV 2393-2400			
slate dark	908	lime white SLM	2455		
lime	920	slate light	2470		
slate light	925	2430 CM equals 2426' SLM			
broken lime	995	lime white	2493		
6 BW 930		slate light	2500		
slate	1025	slate dark	2535		
lime shells & slate	1050	lime grey	2545		
carrying 8 BW		slate dark	2552		
slate blue	1100	lime	2555		
lime	1115	slate	2557		
2 BW at 1100		lime	2557		
slate blue	1155	slate	2568		
carrying 10 BW		reduced hole at 2565			
red rock	1160	lime Kansas City	2570		
slate	1165	show oil at 2570			
lime	1175	lime Kansas City CM	2575		
slate	1210				

PLUGGING
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