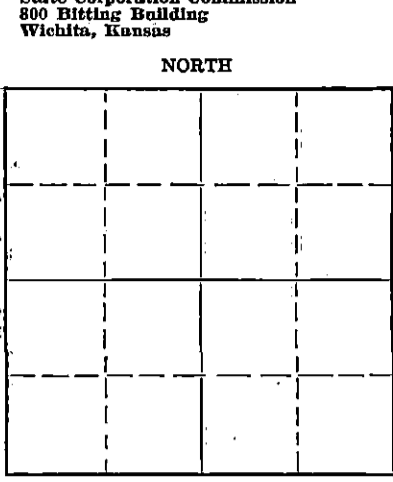


WELL PLUGGING RECORD

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



Locate well correctly on above Section Plat

Sedgwick County, Sec. 1 Twp. 26 Rge. 1 ~~NE~~ (W)
Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines 990' N. Line 330' W. Line NE $\frac{1}{4}$
Lease Owner Solar Oil Corporation
Lease Name Wilson Well No. 11
Office Address Wichita, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Oil Well
Date well completed July 28, 1929 19
Application for plugging filed Nov. 6, 1951 19
Application for plugging approved Nov. 7, 1951 19
Plugging commenced 12-1-51 19
Plugging completed 12-10-51 19
Reason for abandonment of well or producing formation Lack of disposal facilities
If a producing well is abandoned, date of last production Aug. 23, 1951 19
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 Viola Depth to top 3352 Bottom 3390 Total Depth of Well 3390 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		3268'
				8-5/8"		3000'

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.

Mudded hole to 160', set 10' rock bridge and ran 15 sacks of cement at 150'. Mudded hole to 5' and ran 10 sacks of cement. Plugging completed.

STATE OF KANSAS
DEC 15 1951
CONSERVATION DIVISION
Wichita, Kansas

12-15-1951

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

Name of Plugging Contractor West Supply Company
Address Chase, Kansas

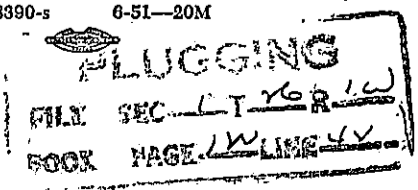
STATE OF KANSAS, COUNTY OF SEDGWICK, ss.
James Davis, Jr. (employee of owner or (owner or operator) of the above-described well,
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature) *James Davis, Jr.*
1117 Union National Bank Building
Wichita, Kansas (Address)

SUBSCRIBED AND SWORN to before me this 13th day of December, 1951

My commission expires July 27, 1955

Leota Lu Miller
Notary Public.



Location SW NW NE

Sec. 1 T. 26R. 1W

Casing Record

County-- Sedgwick

10" 2430 Farm-J. A. Wilson No. 11
 20" 76'3"8 3000 Company-Davis Hazlett et al
 15 1/2" 277 65/8" 3240 Contr.- Davis & Aylward
 12 1/2" 1366 53/16" 3350 Comm.-6-16-29 Comp.-7-31-29



Total Depth 3390

Correspondence Regarding This Well Should Be Referred to

Elevation

Figures Indicate Bottom of Formations.

Initial Production 8 1/2 bbls.

Date Issued. 8/31/1929.

per hr.

Formation	Depth	Formation	Depth	Formation	Depth
sand	60	slate drk	1363	lime wh	3030
slate drk	235	lime lgt	1380	chat wh	3040
lime wh	240	slate	1395	lime	3270
slate drk	245	lime wh	1405	slate drk	3340
lime wh	255	slate drk	1430	shale blk	3350
slate drk	265	lime wh	1450	sand oil	3357
lime wh	295	slate drk	1465	sand	3367
slate drk	305	lime lgt	1475	gray shale	3379
lime wh	315	slate drk	1500	Top sand 3352-3367	
slate drk	335	sdv lime	1510	Filled up 600' with	
lime lgt	350	slate drk	1540	Oil	
slate & lime		1/2 BW 1510		sdv shale	3382
shells	395	lime lgt	1595	sand	3390
red rock	405	slate drk	1645	TD	3390
lime lgt	415	lime lgt	1710		
slate lgt	425	slate drk	1740	Bottom sand 3382-90	
lime lgt	435	1/2 BW 1710		filled up 800' with	
slate wh	455	lime wh	1750	Oil. Swabbed 25 bbls.	
lime wh	505	slate drk	1755	off head. Swabbed at	
slate drk	515	lime wh	1780	the rate of 8 to 8 1/2	
lime & slate	570	slate gray	1785	bbls. per hr.	
lime gritty	610	lime wh	1790	Best Pay 3352-3357	
slate lgt	620	slate drk	1835	3382-3387	
lime lgt	655	lime lgt	1843		
slate lgt	675	slate lgt	1846		
lime lgt	680	lime lgt	1860		
1/2 BW 675-680		Carrying 1 BWP			
slate lgt	695	slate drk	1865		
lime lgt	710	lime wh 1BW 1930	2025		
slate lgt	718	slate drk	2030		
red rock	725	lime wh	2072		
lime wh	735	slate lgt	2225		
slate drk	755	Carrying 2 BWP			
lime wh	770	lime lgt	2230		
slate lgt	790	slate drk	2255		
lime lgt	800	lime lgt hrd	2265		
slate & lime		slate blue	2290		
shells	865	lime lgt	2470		
red rock	870	3 BW 2390			
slate drk	880	HFW 2390-2400			
lime wh	895	slate drk	2475		
slate drk	915	lime lgt	2490		
lime wh	925	slate lgt	2545		
slate drk	945	lime lgt	2725		
lime wh	990	4 B.O. & W. 2582-92			
5 BW 950-960		6-2639-40			
slate & lime		4 B.O. @ 2665-70			
shells	1040	Hole making 10 B. PH			
lime wh	1050	Oil & Wtr			
slate drk	1090	shale lgt	2770		
lime wh	1095	lime lgt	2773		
slate drk	1110	slate lgt	2785		
wtr sand	1120	slate drk	2835		
10 BW 1110-1120		shale pink	2840		
slate drk	1165	lime lgt	2865		
red rock	1170	Hole caving			
lime wh	1180	slate lgt	2870		
slate drk	1220	lime lgt	2890		
red rock	1225	slate drk	2895		
slate drk	1270	lime lgt	2920		
lime lgt hrd	1290	slate drk	2935		
slate lgt	1300	lime wh	2940		
slate drk	1340	slate drk	3000		
lime wh	1343	shale	3018		

PLUGGING
 FILE SEC. LT. KERRILL
 BOOK PAGE 122 LINE 67

RECEIVED
 STATE CORPORATION COMMISSION
 NOV - 7 1951
 CONSERVATION DIVISION
 Wichita, Kansas