

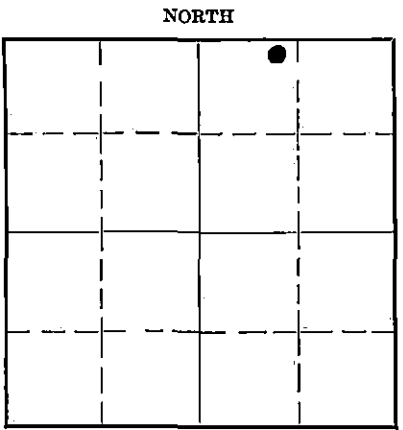
WELL PLUGGING RECORD 173

STATE OF KANSAS CORPORATION COMMISSION

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

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging of formations.



Sedgwick County. Sec. 1 Twp. 26 Rge. (E) 1 (W) Location as 'NE 1/4 NW 1/4 SW 1/4' or footage from lines NE 1/4 NW 1/4 NE 1/4 Lease Owner Solar Oil Corporation Lease Name J. A. Wilson Well No. 1 Office Address 1117 Union Natl. Bank Bldg., Wichita, Kansas Character of Well (Completed as Oil, Gas or Dry Hole) oil Date, well completed March 11, 1929 Application for plugging filed June 4, 1938 Application for plugging approved May 2, 1938 Plugging Commenced May 9, 1938 Plugging Completed May 27, 1938 Reason for abandonment of well or producing formation Water encroachment If a producing well is abandoned, date of last production April 27, 1938 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 Mr. Carter Producing formation Misner Depth to top 3377 1/2 Bottom 3399 1/2 Total Depth of Well 3399 1/2 Feet Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Table with 7 columns: Formation, Content, From, To, Size, Put In, Pulled Out. Rows include lime water, slate water, lime water, shale water, lime water, lime oil, lime water, lime water, lime oil.

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 with mud from bottom of hole to 2400' Bridged hole at 100' and cemented with 15' cement Filled with mud to top of hole and capped with 5 sacks of cement

PLUGGED FILE SEC. 1 T. 26 R. 10 BOOK PAGE 21 LINE 41

RECEIVED JUN 6 1938 KANSAS STATE CORPORATION COMMISSION CONSERV. DIV.

6-6-1938

(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Solar Oil Corporation Address 1117 Union National Bank Building, Wichita, Kansas.

STATE OF Kansas, COUNTY OF Sedgwick, ss. James Davis (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, Wichita, Kansas (Address)

SUBSCRIBED AND SWORN to before me this 4th day of June, 1938

My commission expires September 20, 1939

Notary Public (Signature)

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location NE NW NE/4

Sec. 1 T. 26 R. 1W.

Casing Record

County- Sedgwick.

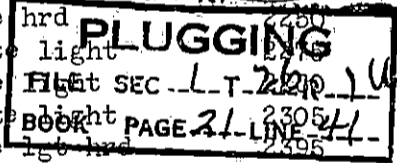
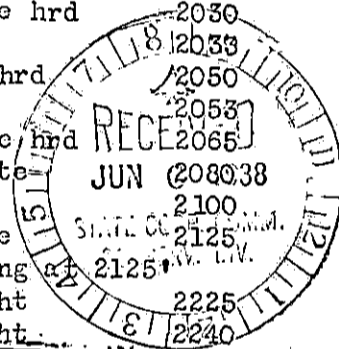
10" Farm- J. A. Wilson No. 1
 20" 8 1/2" Company- Davis-Hazlett et al.
 15 1/2" 65/8" Contr.- Davis & Aylward.
 12 1/2" 53/16" Comm.- 1/17/29. Comp.- 3/11/29.



Total Depth 3399 1/2 SLM Shot Quarts Between
 Correspondence Regarding This Well Should Be Referred to

Figures Indicate Bottom of Formations. Elevation
 Date Issued. 3/16/1929. Initial Production
 Swabbed. 13 2/3 hrs. est. 440 bbls.

Formation	Depth	Formation	Depth	Formation	Depth
sand loose	65	slate light	1000	slate	1670
Drove 20" csg. 67' 11".		shale sandy	1010	lime	1675
slate	75	slate muddy	1015	slate	1680
red rock	95	lime white	1020	lime	1720
slate light	165	slate blue	1035	slate light	1750
slate drk	200	lime white	1040	slate drk	1760
slate light	220	slate blue	1045	lime grey	1810
lime white	230	lime white	1055	shale drk	1853
slate light	245	slate blue	1075	lime hrd	1870
lime white	265	slate drk	1095	lime grey hrd	1910
lime light	285	3 BW 1120-1125'		lime hrd	1925
slate drk	290	Carrying 7 BW		lime white hrd	1995
lime white	298	slate light	1145	1 BW 1980-1985'	
lime white	310	red rock	1150	slate drk	2005
slate light	314	slate light	1160	lime grey med.	2020
lime white	326	lime white	1174	lime white hrd	2030
slate light	330	red rock	1177	shale drk	2039
lime hrd	355	slate light	1183	lime lgt hrd	2050
red rock	360	lime white	1186	shale drk	2053
lime	375	slate light	1215	lime white hrd	2065
lime white	388	red rock	1225	shale white	2100
slate grey	395	slate drk	1270	lime	2125
lime white	400	lime shell	1273	shale blue	2125
slate grey	410	slate drk	1300	Hole caving at	2125
red rock	415	lime	1302	slate light	2225
slate grey	425	slate white	1321	shale light	2240
lime white	430	1 BW 1321-1325'		lime hrd	2250
slate	440	lime white	1325	slate light	2250
lime grey	460	slate white	1350	lime	2250
slate	470	lime	1353	slate light	2305
lime	475	5 BW 1350-1353'		lime lgt hrd	2395
lime hrd	520	slate blue	1355	lime lgt gritty	2415
Run 520' 13 1/2" csg.		slate drk	1371	6 B' 2395-2405'	
lime	580	Carrying 12 BW		slate drk	2418
white lime	640	Run 1373' 12 1/2" csg.		lime lgt hrd	2438
slate drk	645	lime light	1375	Hole caving	
lime light	675	lime lgt hrd	1400	lime gritty	2458
slate drk	680	slate	1405	slate	2460
lime gritty	725	lime	1415	10" set 2459' SLM	
1 BW 710-720'		slate	1420	lime black CM	2462
slate grey	728	lime	1425	SLM	2459
red rock	733	slate	1430	lime white hrd	2473
lime white	738	slate light	1433	lime	2484
pink rock	743	lime white	1439	slate	2487
slate drk	752	shale light	1442	slate drk	2492
lime white	755	lime white	1450	lime	2500
slate drk	770	slate grey	1463	slate blue	2550
lime	775	lime white hrd	1468	lime white	2572
slate drk	785	slate grey	1473	shale light	2575
lime light	815	lime white	1478	lime white	2580
slate drk	825	slate grey	1481	shale light	2594
lime light	835	lime white	1487	lime	2600
slate drk	855	slate	1490	lime light	2610
lime drk	865	slate drk	1495	Showing of oil 2600'	
slate drk	868	lime light	1512	Hole caving 3 BW 2610-20'	
lime white	875	1 1/2 BW 1505-1512'		lime lgt sandy	2665
slate grey	882	shale drk	1560	lime	2675
lime	885	lime	1570	shale drk	2679
red rock	888	lime white	1600	lime hrd	2705
lime white	915	slate blue	1602	lime white hrd	2715
3 BW 895-900'		lime white	1606	lime gritty	2720
slate drk	925	slate light	1650	lime white hrd	2735



(OVER)

Sec. 1-26-LW; Wilson No. 1

Formation Depth

slate drk 2782
 lime 2785
 shale light 2794
 lime 2800
 shale light 2817
 lime 2823
 slate light 2835
 lime light 2860

Hole caving bad from 2835-3020'

lime gritty 2870
 lime lgt hrd 2875
 slate 2885
 slate light 2905
 lime lgt hrd 2920
 lime 2935
 shale drk 2940
 lime white 2965
 shale lgt 2970
 lime white 2975
 lime lgt 2990
 slate white sft 3020

Run 8" csg. at 3016'

lime 3021

Hole caving from 3016-3035'

shale variegated 3035
 chat white 3055
 lime 3058
 pink rock 3065

Hole caving HFV

Mississippi lime 3265
 blue slate 3271
 Mississippi lime 3296
 black shale 3377 $\frac{1}{2}$

HFV set 6 5/8" csg. 3352'

sand brown 3383 $\frac{1}{2}$

Show oil at 3377 $\frac{1}{2}$ filling up at 3379 $\frac{1}{2}$ Swabbed
 brkn lime & shale 3389 90 bbls in 1 $\frac{1}{2}$ hrs.
 sandy lime & shale 3399 $\frac{1}{2}$ SLM

Total Depth 3399 $\frac{1}{2}$ ' SLM