

15-165-00234-0000

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line
when reporting plug-
ging off formations.

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

Rush County, Sec. 24 Twp. 19 Rge. 16
330' E. of west, 330' N. of South (W)

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines.

Lease Owner: Solar Oil Corporation

Lease Name: Tammen Well No. 1

Office Address: 1117 Union Natl. Bank Bldg. Wichita, Kansas

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

Date well completed: January 18, 1948 19

Application for plugging filed: January 20 1948 19

Application for plugging approved: January 20 1948 19

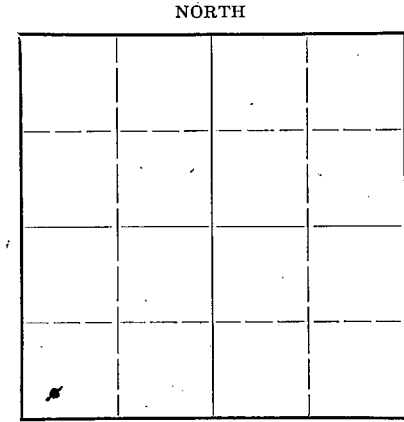
Plugging commenced: February 15 1948 19

Plugging completed: February 19 1948 19

Reason for abandonment of well or producing formation: Dry

If a producing well is abandoned, date of last production: 19

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



Locate well correctly on above
Section Flat

Name of Conservation Agent who supervised plugging of this well: Charles Stough

Formation: Arbuckle Lime Depth to top: 3658 Bottom: 3726 Total Depth of Well: 3726 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
				85/8	1019	none
				51/2	3661	2851

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 hold. If cement or other plugs were used, state the character of same and depth placed, from _____ feet to _____ feet for each plug set.

Lane- Wells plug set at 3626' with 2 sacks cement on top, filling 5 $\frac{1}{2}$ casing up to 3602.

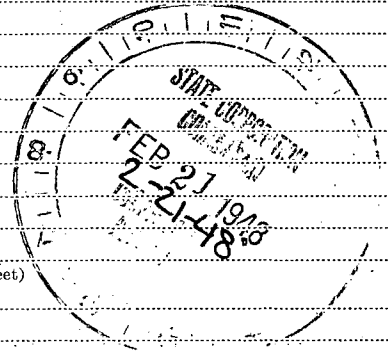
Filled 5 $\frac{1}{2}$ casing with chat up to 3360' and put 5 sacks of cement on top.

Shot off casing at 2820' pulled out of hole.

Filled hole with mud from 3000' up to 900', Dumped 15 sacks of cement, filling 85/8 casing up to 850'

Filled 85/8 casing with mud from 850' up to 200' Dumped 12 sacks cement on top filling casing to 155'

Filled 85/8 casing with mud from 155' up to 30' Dumped 15 sacks cement filling casing to base of cellar.



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

Correspondence regarding this well should be addressed to: Solar Oil Corporation

Address: 1117 Union Natl. Bank Bldg. Wichita, Kansas.

STATE OF Kansas, COUNTY OF Sedgwick, ss.

Charles H. Keevert (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) *Charles H. Keevert*

1427 Park St. Great Bend, Kansas

(Address)

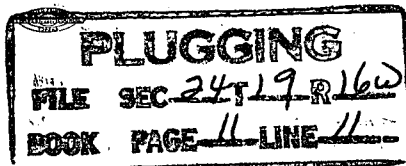
SUBSCRIBED AND SWORN to before me this 19 day of February, 1948

B. B. Bansifer

Notary Public.

My commission expires October 31, 1949

22-237 7-47-10M



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Solar Oil Corporation

SW SW SW Section 24-19-16W.,
Rush County, Kansas

Tammen No. 1

Total Depth: 3726 P.B. 3601'
Comm: 3/16/47
Comp: 1/17/48

clay and gravel 50
sand and shells 190
shale and shells 380
shale 390
sand 450
shale 530
sand 600
shale 635
shale and sand 755
shale and shells 1010
anhydrite 1019
cement 995 1019
anhydrite 1027
sand 1031
red bed and shells 1220
shale and shells 1735
lime and shale 2100
lime 2150
lime and shale 2315
lime 2410
lime and shale 2485
sandy lime 2570
lime 2590
lime and shale 2815
lime 2880
shale and lime 3000
lime 3060
lime and shale 3200
lime 3295
shale and sandy lime 3340
sticky shale 3349
shale and lime (sticky) 3352
lime 3490
lime, hard K.C. 3520
lime, hard 3570
lime 3615
shale and lime 3637
cherty conglomerate 3655
Quartzite 3659
Arbuckle 3667
cement 3617 3667
lime 3668
lime and chert 3675
lime and chert 3677¹/₂
lime and chert, hard 3683
lime 3686
lime, hard 3690
lime and chert 3692
3694
3697
lime and chert 3698
TOTAL DEPTH 3700
DRILLED DEEPER:
Measured up 3702
sandy dolomite, cherty 3704
sandy dolomite 3705
sandy dolomite, white - hard 3707
dolomite, gray 3709
dolomite - little harder 3711
dolomite, white
fine crystalline 3713
dolomite, gray
trace of chert 3715
dolomite, fine crystalline
hard, gray
trace of chert 3717
dolomite, gray - fairly hard 3720

dolomite, hard, gray 3722
dolomite, hard, white
fine crystalline 3724
dolomite, white, fine
crystalline 3726
SET LANE WELLS PLUG AT 3626
TOP OF PLUG 3625
cement 3601

DRY AND ABANDONED

