

STATE OF KANSAS
STATE CORPORATION COMMISSION

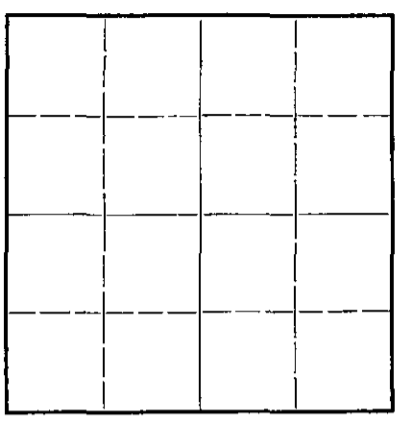
WELL PLUGGING RECORD

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

OR
FORMATION PLUGGING RECORD

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

NORTH



Locate well correctly on above
Section Plat

Barber County. Sec. 6 Twp. 34 Rge. 13 (E) W (W)
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines. SW NE SW
Lease Owner. The Superior Oil Company of California
Lease Name. Roy Ott Well No. 1
Office Address. 510 KFH Building, Wichita, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Dry hole
Date well completed..... 19.....
Application for plugging filed..... April 13 1948
Application for plugging approved..... April 14 1948
Plugging commenced..... April 14 1948
Plugging completed..... April 16 1948
Reason for abandonment of well or producing formation Wildcat. No commercial
shows of oil or gas
If a producing well is abandoned, date of last production..... 19.....
Was permission obtained from the Conservation Division or its agents before plugging was com-
menced?..... Yes

Name of Conservation Agent, who supervised plugging of this well..... C. D. Stough
Producing formation..... None Depth to top..... Bottom..... Total Depth of Well 5502 Feet
Show depth and thickness of all water, oil and gas formations.

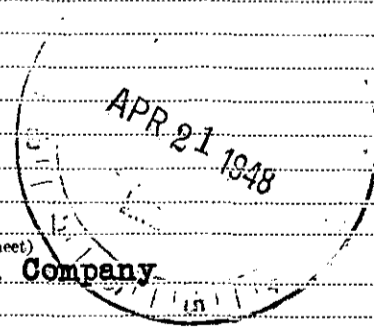
OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out

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.

7" was cemented at 4968; 13" surface casing cemented @ 355. Filled with heavy rotary mud from 5502 to 4855. Lane Wells Bridge Plug @ 4855 equalized 50 sacks cement, tubing hanging at 4850. Knocked off 7" @ 3389, filled with heavy rotary mud from 4850-330'. Equalized 50 sacks cement, tubing hanging at 330. 10 sacks cement at surface.



(If additional description is necessary, use BACK of this sheet)
Correspondence regarding this well should be addressed to The Superior Oil Company
Address 510 KFH Building, Wichita 2, Kansas

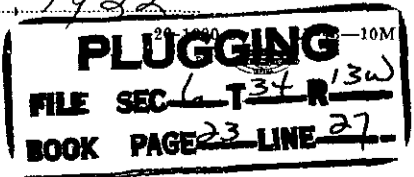
STATE OF Kansas, COUNTY OF Sedgwick, ss.
Victor F. Reiserer (employee of owner) or (owner or operator) of the above-described well,

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) Victor F. Reiserer
510 KFH Building
Wichita 2, Kansas
(Address)

SUBSCRIBED AND SWORN to before me this 20th day of April, 19 48

My commission expires February 2, 1952
Rush L. Benjamin Notary Public.



	Elevation	1855	
soil	0-5	lt. brown dense limestone	5010
Anhydrite	50	gray argillaceous and calcar-	
red beds, shale & shells	1500	eous dolomite	5020
green gray shale, trace Anh.	1700	green & gray dolomitic shale	5040
green gray red shale & Anh.	2200	green & gray dolomitic shale	
red green shale, limestone		and gray dense limestone	5065
shells	2390	lt. gray dense limestone,	
red & green shale	2410	trace chert	5110
gray lime & chert	2480	gray shale, trace green shale	5145
buff & gray lime	2660	black shale	5150
lime & red & green shale	2690	dark gray to black sandy shale	5165
red & green shale	2710	dark gray & black shale	5195
red & green shale & limestone	2760	gray coarse crystalline lime-	
buff to gray limestone	3070	stone & dolomite	5245
limestone gray & green shale	3100	gray fine granular dolomite &	
oolitic limestone, trace		chert	5310
dolomite	3140	gray coarse crystalline lime-	
gray micaceous sandstone	3190	stone	5320
brown gray lime	3200	green shale & sandy shale	5345
brown & gray lime, trace green		fine to coarse dolomitic	
and gray shale	3230	sandstone	5370
same	3260	green shale, trace sand	5435
gray shale	3340	gray white coarse sandstone,	
gray limestone, trace green		trace green shale	5470
and gray shale	3385	gray silty dolomite	5473
gray buff limestone	3560	brown & gray crystalline dol-	
buff gray limestone, trace		omite	5512
chert	3580		
brown and gray limestone, trace		Steel line correction 5512=5502TD	
green & black shale	3615		
buff crystalline limestone	3675		
brown crystalline limestone,			
trace dolomite and			
black shale	3700		
oolitic limestone	3720		
gray and brown dense limestone			
trace black shale	3750		
gray dense limestone	3760		
gray dense limestone, trace			
black & green shale	3785		
gray black & green shale,			
limestone shells	3880		
buff and gray fossiliferous			
limestone, trace black			
and gray shale	3900		
buff to brown crystalline lime-			
stone	3940		
gray shale trace black shale &			
limestone shells, trace			
silty sandstone	4100		
buff gray dense limestone and			
black & gray shale	4130		
gray limestone and silty sand-			
stone	4140		
gray dense limestone	4200		
buff gray limestone, trace mic-			
aceous sandstone	4230		
buff gray dense lime and gray			
green shale	4300		
gray buff crystalline lime-			
stone, trace chert	4480		
oolitic limestone	4495		
lt. buff to gray fine crystal-			
line limestone trace chert	4800		
gray buff dense limestone,			
trace black and gray shale	4875		
gray to buff silty cherty dol-			
omite	4995		

SAMPLE TOPS

Topeka	3375
Kansas City	4295
Mississippi	4869
Viola	5190
Simpson	5319
Arbuckle	5463

TESTING DATA

7-inch 4968
Drilled Plug 4993
3500 Acid, trace water and oil,
272,000 gas.
Perforated 150/4869-4895.
3500 Acid, trace oil, gas and water.

D & A

APR 21 1948

PLUGGING
FILE SEC 6 T 34 R 13 W
BOOK PAGE 23 LINE 27

Elevation	Description	Notes
5010	lt. brown dense limestone	
5000	gray argillaceous and calcareous dolomite	
5000	green & gray dolomitic shale	
5000	green & gray dolomitic shale	
5000	lt. gray dense limestone	
5110	trace chert	
5115	gray shale, trace green shale	
5120	black shale	
5125	dark gray to black sandy shale	
5125	dark gray & black shale	
5225	gray coarse crystalline limestone & dolomite	
5210	gray fine granular dolomite & chert	
5220	gray coarse crystalline limestone	
5225	stone	
5225	green shale & sandy shale	
5270	lime to coarse dolomitic sandstone	
5275	green shale, trace sand	
5275	gray white coarse sandstone, trace green shale	
5275	gray silty dolomite	
5275	brown & gray crystalline dolomite	
5275	white	
Steel line correction 5275-5202TD		
SAMPLING TOPS		
3775	Topeka	
4225	Kansas City	
4825	Mississippi	
5120	Viola	
5215	Simson	
5225	Arbuckle	
TESTING DATA		
4225	7-inch	
4225	Drilled Plug	
3500 Acid, trace water and oil, 275,000 gas.		
Perforated 150/4825-4225.		
3500 Acid, trace oil, gas and water.		
4100	gray shale trace black shale & limestone shells, trace silty sandstone	
4130	buff gray dense limestone and black & gray shale	
4140	gray limestone and silty sandstone	
4200	gray dense limestone	
4230	buff gray limestone, trace micaceous sandstone	
4300	buff gray dense lime and gray green shale	
4480	gray buff crystalline limestone, trace chert	
4495	oolitic limestone	
4800	lt. buff to gray fine crystalline limestone trace chert	
4875	gray buff dense limestone, trace black and gray shale	
4925	gray to buff silty cherty dolomite	
3700	black shale	
3720	oolitic limestone	
3750	gray and brown dense limestone trace black shale	
3760	gray dense limestone	
3785	gray dense limestone, trace black & green shale	
3880	gray black & green shale, limestone shells	
3900	buff and gray fossiliferous limestone, trace black and gray shale	
3940	buff to brown crystalline limestone	
4100	stone	
4100	gray shale trace black shale & limestone shells, trace silty sandstone	
4130	buff gray dense limestone and black & gray shale	
4140	gray limestone and silty sandstone	
4200	gray dense limestone	
4230	buff gray limestone, trace micaceous sandstone	
4300	buff gray dense lime and gray green shale	
4480	gray buff crystalline limestone, trace chert	
4495	oolitic limestone	
4800	lt. buff to gray fine crystalline limestone trace chert	
4875	gray buff dense limestone, trace black and gray shale	
4925	gray to buff silty cherty dolomite	
5010	soil	
5020	anhyprite	
5030	red beds, shale & shells	
5040	green gray shale, trace Anh.	
5050	green gray red shale & Anh.	
5060	red green shale, limestone	
5070	shells	
5080	red & green shale	
5090	gray lime & chert	
5100	buff & gray lime	
5110	lime & red & green shale	
5120	red & green shale	
5130	red & green shale & limestone	
5140	buff to gray limestone	
5150	limestone gray & green shale	
5160	oolitic limestone, trace dolomite	
5170	gray micaceous sandstone	
5180	green gray lime	
5190	brown & gray lime, trace green	
5200	and gray shale	
5210	same	
5220	gray shale	
5230	gray limestone, trace green	
5240	and gray shale	
5250	gray buff limestone	
5260	buff gray limestone, trace chert	
5270	brown and gray limestone, trace green & black shale	
5280	buff crystalline limestone	
5290	buff crystalline limestone, trace dolomite and	