

STATE OF KANSAS  
STATE CORPORATION COMMISSION

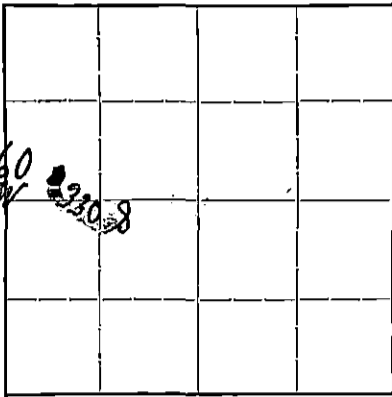
Give All Information Completely  
Make Required Affidavit  
Mail or Deliver Report to:  
Conservation Division  
State Corporation Commission  
800 Bitting Building  
Wichita, Kansas

15-009-00970-00-00  
WELL PLUGGING RECORD

OR  
FORMATION PLUGGING RECORD

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

NORTH



Locate well correctly on above  
Section Plat

County. Sec. 5 Twp. 16 Rge. 11 (E) (W)  
Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines 660 ft. E. 330 ft. north  
Lease Owner Black & Marshall & M.B. RCMOR  
Lease Name Reddyks Well No. 1  
Office Address Wichita Kansas  
Character of Well (completed as Oil, Gas or Dry Hole) Dry hole  
Date, well completed 19  
Application for plugging filed 19  
Application for plugging approved 19  
Plugging Commenced July 6 1941  
Plugging Completed July 8 1941  
Reason for abandonment of well or producing formation no oil in Salicinus line  
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

Name of Conservation Agent who supervised plugging of this well C. J. Apelander  
Producing formation Salicinus Depth to top 3298 Bottom 3337 Total Depth of Well 3337 Feet  
Show depth and thickness of all water, oil and gas formations.

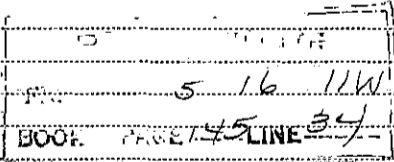
OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
Sandy lime	Water	165	190	12 1/2	294	294
Sandy shale & lime of zone H.F.W.	Water	385	392	10	676	676
Sandy lime	Water	1990	2005	8 1/2	2355	2355
Sandy lime	Water	2680	2690	6 3/8	3117	3117
lime	air mud	3298	3000	5 3/16	3328	3328
lime	Water H.F.W.	3321	3325			
Sandy lime	Water H.F.W.	3332	3337			

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.

put mud in hole from 3337 to 3298, then cement to 3283, then cemented hole good as we pulled pipe always put mud in then start our pipe then after starting pipe we would have the casing help sand hole good before pulling pipe the we would pull out some pipe then sand mud slurry as we pulled pipe on down this until we get to 330 ft then we bridged hole and cemented to 315 ft this we mud with heavy mud up to 18 ft of the well then cemented with 17 sacks of cement we cemented to bottom of well in good shape we always run tool while muding so as to be sure the hole was not bridged this was so the mud would go down in good shape the well was plugged to my best judgement



STATE CORP. COM. CONSERV. DIV. 8-2-41

Correspondence regarding this well should be addressed to Black & Marshall  
Address Union Nat Bank Bldg Wichita Kansas

STATE OF Kansas, COUNTY OF Russell, ss.  
N. N. Benson (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) N. N. Benson  
Russell Kansas (Address)

SUBSCRIBED AND SWORN to before me this 26 day of July, 1941

My commission expires March 9, 1942  
Notary Public.



REDETZKE #1 Well

Description: SW Corner of W $\frac{1}{2}$  NW $\frac{1}{4}$   
 Sec. 5-16-11W  
 Barton County, Kansas.

Commenced: May 22, 1941                      Total Depth: 3337  
 Completed: July 7, 1941                      Potential:

Cellar	0	Lime	1505
Yellow mud	25	Shale & shells	1540
Blue shale	50	Shale	1595
Blue shale	110	Red rock	1610
Lime broken	125	Lime	1640
Brown sand	145	Shale	1650
Red shale	165	Shale	1660
Sandy lime	190	Lime broken	1710
Red shale	220	Lime broken	1745
Red shale	270	Lime	1755
Light shale	290	Red rock	1765
Sandy shale	294	Lime broken	1795
Sandy shale	320	Red rock	1800
Sand H.F.W.	350	Lime broken	1805
Sandy shale	380	Lime broken	1820
Lime	385	Lime	1825
Lime & iron	392	Shale	1845
Blue shale	405	Red rock	1855
Blue shale	450	Lime	1860
Blue slate	475	Shale	1875
Red rock	485	Red rock	1880
Red rock	530	Lime	1885
Red rock	575	Red rock	1895
Red rock	610	Lime	1900
Red rock	640	Red rock	1905
Red rock	657	Lime	1910
Lime	662	Lime	1955
Red rock	664	Lime	1960
Red rock	676	Red rock	1980 (cave)
Anhydrite	680	Broken lime	1990
Gyp & lime	685	Lime	1995
Lime	690	Lime	2000
Lime	705	Lime	2005
Red rock	735	Lime	2015
Red rock	845	Lime broken	2025
Red rock	915	Lime	2030
Blue shale	960	Shale	2040
Red rock	975	Lime	2055
Red rock	1000	Shale	2060
Blue shale	1050	Red rock	2062
Blue shale	1105	Lime	2090
Salt	1115	Shale	2095
Salt	1180	Shale	2105
Salt	1230	Lime	2130
Salt	1275	Shale	2135
Salt	1310	Lime	2140
Salt	1340	Shale -shells	2150
Salt & shale	1390	Shale	2185
Shale	1405	Shale&shells	2240
Lime	1420	Lime shells	
Shale & shells	1440	and slate	2265
Lime	1455	Red rock	2275
Shale	1460	Shale&shells	2290
Lime	1480	Red rock	2295
Shale	1485	Shale	2300
Lime	1495	Lime	2305
Shale	1500	Shale	2315

APR 2 1941  
 STATE GEOLOGICAL SURVEY  
 KANSAS

5 16 11W  
 145 LINE 34

Page 2-Redetzke #1 Well, cont.

Blue shale	2355	Lime	3100
Lime	2362	Broken lime	3110
Lime	2372	Lime	3118
Shale	2375	Lime	3130
Shale	2380	Lime	3155
Lime	2385	Lime	3170
Sandy shale	2400	Lime	3190
Blue shale	2415	Lime	3200
Lime	2420	Shale	3205
Lime hard	2435	Lime	3220
Shale	2440	Lime	3232
Lime	2465	Shale	3255
Lime	2475	Lime	3210
Shale	2485	Shale	3242
Lime hard	2490	Lime	3245
Lime	2500	Lime hard	3255
Shale	2510	Shale	3260
Lime broken	2525	Lime	3268
Shale & shells	2550	Red rock	3270
Shale & shells	2562	Lime	3275
Broken lime	2570	Lime	3283
Shale & shells	2580	Red rock	3286
Shale	2590	Lime	3295
Lime	2595	Lime	3298
Lime	2610	Arbuckle	
Shale	2625	lime	3300
Lime hard	2655	Lime	3307-show of oil
Lime hard	2665	Sand	3315 3298 to 3300
Sandy lime	2670	Shale	3317
Lime	2680	Red rock	3321
Lime	2715	Lime	3325
Lime	2755	Sand	3327
Lime	2790	Lime	3328
Shale	2795	Sand water	3337 T.D.
Lime hard	2815		
Lime	2850		
Lime	2875		
Lime	2880		
Shale	2895		
Lime broken	2905		
lime	2910		
Red rock	2915		
Lime	2920		
Shale	2965		
Shale	2970		
Lime	2975		
Shale	2982		
Red rock	2984		
Lime	2990		
Lime	3015-small		
Lime, brown & soft	3020 show of oil		
Lime	3025 to 3022		
Lime	3055		
Shale	3059		
Lime	3065		
Lime	3080		
Shale	3085		
Shale	3090		

7-6  
Cut 5 1/2" casing off one joint from bottom, rulled pipe up and cemented sand as per orders.

7-7  
Finished rulling 7" pipe, started 8 5/8. Put in 200 buckets mud, pulled 8 5/8.

*MB. Miner*

Al. 2  
3015-3022  
3025-3022

5 16-11W  
145 LINE 34