

DISTRICT CONSERVATION AGENT'S REPORT

To

State Corporation Commission  
Conservation Division  
800 Bitting Building  
Wichita, Kansas

File No. 94-18

Location NE NE SW 1/4

Sec. 36 Twp. 14 Rge. 8W

I have today completed supervision of plugging of:

Well No. 1 Lease D. A. Lebeck

Operator Quarters Drilling Co Address 403. Airbroom Bldg. Tulsa Okla.

Field \_\_\_\_\_ County Ellsworth

Total Depth 3515. Feet.

(Describe briefly the manner in which the well was plugged)

Hole filled with mud from 3515 ft to 3600 ft  
and hole bridged at 156 ft and a 15 ft cement plug  
set on bridge and a cement plug set in top  
of hole at bottom of well.

PLUGGING  
3614-80  
BOOK PAGE 94 LINE 18

D. Alexander

D. T. Alexander  
District Conservation Agent

Date 1-14-38

on p 94 - affidavit by &  
pluggers report show as  
received in June 1937x  
Papers are lost, but not in  
any of the plugging files as  
disclosed by thorough search x  
Consider file closed  
W. Johns

15-053-01446-00-00

15-053-01446-00-00  
Grafting -  
Do you have a record of plugging  
Colebrook #1 for Mather Drilling Co  
(Groot & McMillen) in June 1937?  
It is entered on our books as  
plugged 9/4/37 but we can't find a  
file on it with affidavit & plugging  
report & logs

J. D. Johns

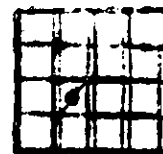
36-14-SW. Ellenton Co

C.H.FROST & FRANK E.MCMILLIN JR.  
 Dolechek No. 1.

SEC. 36 T. 14 R. 8W  
 Gen NE SW

Total Depth. 3515'  
 Comm. 1-6-37 Comp. 6-2-37  
 Shot or Treated.  
 Contractor.  
 Issued. 9-25-37

County. Ellsworth



CASING:

15 1/2" 170'  
 12 1/2" 354'  
 8 1/4" 2756'  
 6 5/8" 3020'  
 5 3/16" 3348'

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

cellar	8	shale blue	1985	shale	3308
sand	25	lime	1990	shale greenish	3340
shale blue	65	shale blue	2045	shale blue	3348
shale lgt	95	shells & shale	2060	lime	3351
red rock	105	shale blue	2110	shale blue	3376
shale lgt	120	lime	2130	Viola lime	3455
shale red	150	shale & shells	2180	shale green	3470
sand	170	lime	2185	lime	3490
shale white	195	shale blue	2207	shale drk	3505
sand	215	lime	2210	pyrites iron	3507
shale blue	225	shale blue	2215	Siliceous lime HFW	3515
shale brown	250	lime	2223	Total Depth.	
shale blue	265	shale	2250		
sand	270	lime	2260		
shale blue	375	shells & shale	2290		
red rock	550	shale blue	2295		
shale blue	570	lime hrd	2323		
anhydrite & shale	590	shale blue	2350		
shale brown	620	lime	2400		
red rock	660	shale blue	2405		
shale blue	780	lime 1 blr wat	2465		
salt	1012	shale	2470		
shale blue	1022	sd lime	2585		
shale blue	1035	sd lime HFW	2595		
lime	1055	lime	2605		
shale blue	1080	shale blue	2625		
lime	1095	lime HFW	2647		
shale	1105	shale red	2651		
lime	1120	shells & shale	2671		
shale	1135	sd lime wtr	2688		
lime	1155	shale blue	2693		
shale red	1170	lime	2710		
shale blue	1182	shale	2715		
lime	1200	lime	2720		
shale blue	1215	shale	2745		
lime	1260	lime	2770		
shale brown	1280	lime	2775		
lime 1/2 HFW Hr.	1315	shale	2780		
shale & lime shell	1335	lime	2835		
lime	1385	sd lime	2865		
sd lime	1415	lime	2900		
shale brown	1425	shale	2915		
lime	1440	lime	3015		
shale blue	1475	shale blue	3020		
lime	1565	lime	3076		
shale brown	1600	bluish red shale	3085		
shale blue	1608	shells & shale	3105		
lime	1650	shale brown	3118		
shale brown	1665	lime	3124		
lime	1720	shale brown	3130		
lime shells & shale	1775	lime	3150		
lime	1800	shells & shale	3170		
shale & lime	1854	lime 6 blr wat	3190		
shale blue	1875	sd lime	3201		
lime shells & shale	1935	red rock	3206		
shale red	1955	sd lime	3237		

