

STATE OF KANSAS  
STATE CORPORATION COMMISSION

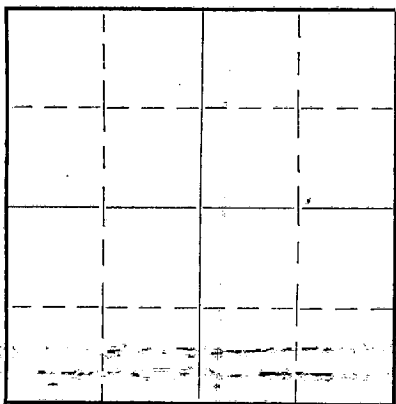
Give All Information Completely  
Make Required Affidavit  
Mail or Deliver Report to:  
Conservation Division  
State Corporation Commission  
800 Bittling Building  
Wichita, Kansas

15-193-01001-00-00  
WELL PLUGGING RECORD

OR  
FORMATION PLUGGING RECORD

Strike out upper line  
when reporting plugging  
of formations.

NORTH



Locate well correctly on above  
Section Plat

*pd. 2/14/39*  
County. Sec. 27 Twp. 8 Rge. 32 (E) (W)  
Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines.  
Lease Owner Ransome Pet. Co.  
Lease Name Ryan #1 Well No. 1  
Office Address Ellorado, Kansas  
Character of Well (Completed as Oil, Gas or Dry Hole) Dry Hole  
Date, well completed..... 193.....  
Application for plugging filed Nov. 10, 1938 193.....  
Application for plugging approved Nov 11-1938 193.....  
Plugging Commenced Nov. 11-1938 193.....  
Plugging Completed Nov. 11-1938 193.....  
Reason for abandonment of well or producing formation Dry Hole

If a "producing well" is abandoned, date of last production..... 193.....  
Was permission obtained from the Conservation Division or its agents before plugging was commenced?.....

Name of Conservation Agent who supervised plugging of this well Ed Shew  
Producing formation None Depth to top..... Bottom..... Total Depth of Well 5306 Feet.  
Show depth and thickness of all water, oil and gas formations.

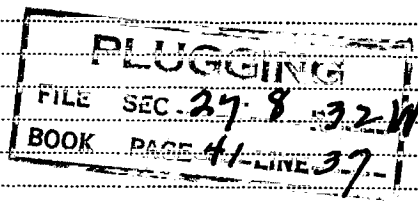
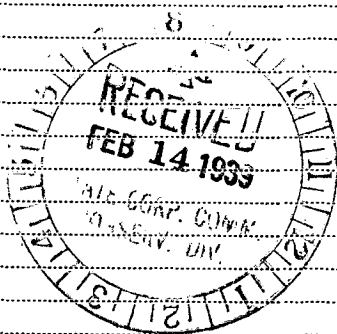
OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
	<u>Surface Pipe</u>	<u>0</u>	<u>408</u>	<u>1 1/2</u>	<u>408</u>	<u>None</u>

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.

Mixed Heavy Mud. Filled hole from 5306 Base to 408 ft. Drung 2 1/2" Hole Wood Plug to 408 ft. filled with mud rock + cement up to 280 ft. from base of the plug and filled remaining twenty feet with cement. Stone plug in top of surface pipe and cemented over.



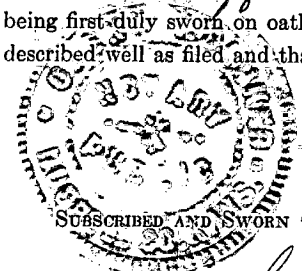
(If additional description is necessary, use BACK of this sheet)  
Correspondence regarding this well should be addressed to Ed Shew  
Address Ed Shew

STATE OF Kansas, COUNTY OF Russell, ss.  
Clifford Cooper (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) Clifford Cooper  
Russell, Kansas (Address)

Subscribed and sworn to before me this 11th day of February, 1939  
My commission expires Sept. 3, 1940



Shew H. Barber  
Notary Public.

15-193-01001-00-00

Ryan #1 - Thomas County, Kansas  
Section 27-86-327

Began rigging up - August 20, 1938  
Completed Rigging up - August 22, 1938  
Drilling Started - August 23, 1938  
Drilling Completed - November 10, 1938



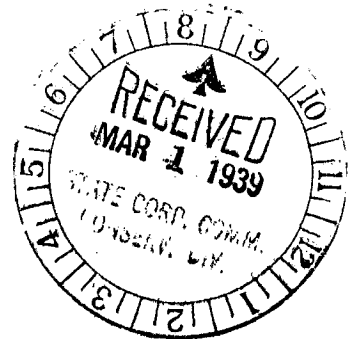
3-1-39

<u>From</u>	<u>To</u>	<u>Formation</u>
0	256	Sand
256	390	Shale
390	440	Shale & Shells
440	500	Salt & Shale
500	800	Shale
800	1140	Chalky Shale
1140	1160	Shale & Shells
1160	1205	Lime (Fort Hayes)
1205	1240	Sand
1240	1353	Shale
1353	1448	Limey Shale
1448	1480	Chalky Lime
1480	1600	Chalky Shale
1600	1723	Sand
1723	1775	Dakota Sand
1775	1886	Shale & Sand
1886	1900	Sand
1900	1945	Shale
1945	2138	Sandy Shale
2138	2170	Shale Shells
2170	2238	Shale & Broken Lime
2238	2260	Broken Lime
2260	2290	Shale & Shells
2290	2312	Anhydrite & Shale
2312	2360	Red Bed
2360	2630	Red Bed & Shale
2630	2650	Shale
2650	2700	Shale & Lime
2700	2715	Lime
2715	2901	Anhydrite & Shale
2901	3076	Shale & Broken Lime
3076	3312	Lime
3312	3347	Sandy Lime & Chert
3347	3420	Sandy Lime & Dolomite
3420	3490	Lime
3490	3520	Lime & Chert
3520	3541	Shale & Shells
3541	3561	Cherty Lime
3561	3594	Lime
3594	3630	Sandy Lime
3630	3645	Lime
3645	3653	Shale

FILED 27 8-32W  
EOD 41-37

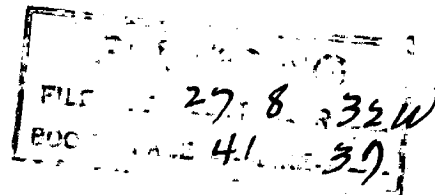
15-193-01001-00-00

<u>From</u>	<u>To</u>	<u>Formation</u>
3653	3684	Lime
3684	3710	Shale
3710	3905	Lime
3905	3915	Shale
3915	3968	Lime
3968	3976	Shale
3976	4358	Lime
4358	4375	Sand
4375	4485	Lime
4485	4496	Shale
4496	4546	Lime
4546	4584	Lime Cherty
4584	4622	Lime
4622	4633	Sandy Lime & Chert
4633	4645	Cherty Lime
4645	4669	Lime
4669	4673	Sand Sharp
4673	4675	Chert
4675	4678	Sandy Shale
4678	4727	Lime
4727	4754	Lime Cherty
4754	4761	Lime
4761	4784	Chert & Lime
4784	4790	Chert
4790	4800	Lime
4800	4831	Cherty Lime
4831	4836	Chert
4836	4848	Lime
4848	4849	Chert
4849	4854	Chert Hard
4854	4875	Cherty Lime
4875	5029	Lime
5029	5148	Sandy Lime
5148	5306	Lime



3-1-39

Base Lansing - Kansas City	4620
Top Mississippi	4645
Top Viola	4960
Top Arbuckle	5170



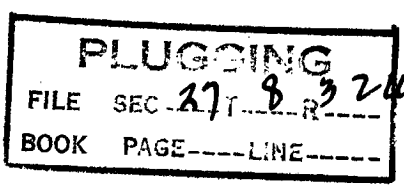
Taken from Schlumberger Electrical Log  
 Commenced August 1938 - completed Nov. 1938.

15-193-01001-00-00

surface casing	411	shale	3745
shale	750	lime	3805
sandy shale	1450	shale	3820
sandy lime	1475	lime	3830
shale	1610	shale	3845
lime	1615	lime	3880
shale	1690	shale	3885
sand	1725	lime	3890
lime	1765	shale	3900
shale	1785	lime	3920
sandy shale	1800	shale	3925
lime	1840	lime	3945
shale	1875	shale	3950
sandy lime	1890	lime	3955
shale	1940	shale	3960
sand, lime & shale breaks	2110	lime	3970
sandy lime	2220	shale	3975
shale	2240	lime	3985
shale	2290	shale	3990
lime	2300	lime	4010
shale	2305	shale	4015
lime	2310	lime	4035
shale	2315	shale	4060
lime	2325	lime	4065
shale	2330	shale	4080
lime	2340	lime	4100
shale	2350	shale	4110
lime	2365	lime	4120
shale	2410	shale	4125
lime	2415	lime	4140
sand	2505	shale	4150
slate, sand & shaly lime	2560	lime	4200
shale	2570	shale	4205
sandy lime	2665	shaly lime	4215
shale	2680	lime	4225
anhydrite	2715	shale	4245
sand	2755	lime	4255
sandy lime	2765	shale	4270
shale	2780	lime	4280
sandy lime with shale breaks	3050	shale	4295
sand	3075	lime	4315
shale	3085	shale	4330
lime	3095	sandy lime	4340
shale	3110	shale	4350
lime	3120	lime	4360
shale	3125	shale	4365
sand	3145	lime	4375
shale	3185	shale	4385
lime	3190	lime	4395
shale	3220	shale	4405
sand	3230	sandy lime	4425
shale	3240	shale	4455
sand and shale	3345	lime	4480
lime	3350	shale	4485
shale	3355	lime	4490
lime	3360	shale	4495
sand	3365	lime	4510
shale	3370	shale	4515
lime	3375	lime	4520
shale	3410	shale	4525
lime	3425	shale	4530
shale	3435	lime	4550
sandy shale	3480	shale	4555
lime	3515	lime	4560
shale	3530	shale	4565
lime	3540	lime	4605
shale	3545	shale	4610
lime	3585	lime	4625
shale	3605	shale	4640
lime with shale breaks	3685	lime	4655
shale	3705	sand	4675
lime	3720	lime	4685
shale	3730	Chert, shale and lime	4735
lime	3735		



3-8-39



Ryan #1

lime	4740
shale	4745
lime	4765
shaly lime	4780
lime	4795
dolomite	4825
lime	5020
shale	5025
sandy lime	5045
shale	5055
sandy lime	5065
shale	5070
lime	5075
shale	5085
sandy lime	5110
shale	5115
sandy lime	5135
shale	5140
lime	5145
shale	5150
Siliceous Lime	5316

