

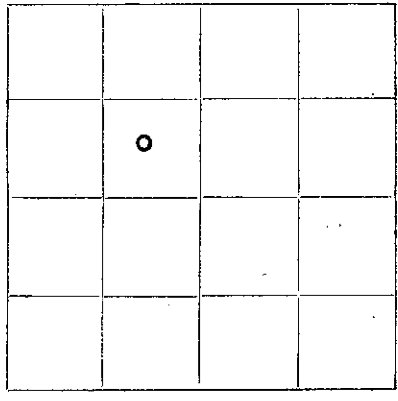
15-007-10058-0000

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.

RECEIVED  
2-29-36  
FEB 29 1936  
me

WELL PLUGGING RECORD  
OR  
FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging of formations  
winn  
P.B.  
+ D+A.  
revised



Locate well correctly on above 640 A. Plat

BY McPherson County. Sec. 32 Twp. 31 Rge. (E) 11 (W)       
Lease Name. F.H. Whelan Well No. 2  
Lease Owner. Lario Oil & Gas Company  
Office Address. Wichita, Kansas  
Character of Well (Oil, Gas or Dry) dry Total Depth of Well 4975 Feet  
Date, well, completed. August 2, 1935  
Application for plugging and log of well filed. July 31, 1935 193  
Application for plugging approved. 193  
Plugging Commenced. August 3, 1935 193  
Plugging Completed. August 14, 1935 193  
Reason for abandonment of well or producing formation. dry

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

Name of Conservation Officer who supervised plugging of this well.       
Producing formation.      Depth to top.      Bottom.       
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
				15 1/2"	109'0"	none
				8 1/2"	4324'0"	2800'0"
				6 5/8"	4505'6"	4505'6"
				5 3/16"	4552'0"	4552'0"

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.

Hole was filled with cement from 4975' to 4250' -  
Cement was put in with cement dump bailer -  
Hole was pumped full of mud from 4250' to 200' where  
25 sacks of cement was dumped in with cement dump  
bailer - The hole was filled from 200' to surface  
with heavy mud and cement cap put on.

INDEXING  
FILE 32-31-114  
BOOK PAGE 19 LINE 43

(If additional description is necessary use BACK of this sheet)  
Does the above conform strictly to the Conservation Division regulations? yes  
Was exception made? no. If so describe       
Correspondence regarding this well should be addressed to F.D. Broadwater  
Address Box 3 - Canton, Kansas

STATE OF Kansas, COUNTY OF McPherson, ss.  
F.D. Broadwater (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) F D Broadwater  
Box 3, - Canton, Kansas  
(Address)

SUBSCRIBED AND SWORN TO before me this 28 day of February, 1936.

My commission expires 16 January 1937  
15-7425 4-30-3M  
J. F. Pettys  
Notary Public.

15-007-10058-0000

Total Depth 4975'  
Commenced-April 15, 1935  
Completed-August 2, 1935  
Contractor-Broadwater Drilling Co.

CASING

15 1/2" 109 6-5/8" 4505' 6"  
8 5/8 4324 5-3/16 4552

FIGURES INDICATE BOTTOM OF FORMATIONS

surface	10	broken line	3155	shale	HFV	4455
red shale	45	sandy line	3193	broken line		4460
sand	50	shale	3514	lime		4465
red shale	700	lime	3524	blue shale		4475
red shale & shale	765	lime	<del>3524</del>	4483=4465		
red shale & shells	810	shale	2550	black shale		4483
red shale	830	sandy line	3565	lime		4495
red shale & shells	900	shale	3601	4498=4495		
blue shale	917	sandy shale	3620	shale		4510
shale & shells	985	shale	3641	shale		4559
blue shale	1015	lime	3662	black shale		4565
shale & shells	1295	sandy shale	3670	shale		4575
broken lime	1350	shale	3743	lime		4691
salt	1435	lime	3777	green shale		4705
shale & shells	1520	sand & shale	3785	shale		4722
lime	1535	lime	3804	green shale		4737
broken lime	1750	?	3822	shale		4748
lime	1814	lime	3892	green shale		4760
shale	1825	broken lime	3919	shale		4785
lime	1907	lime	3947	broken lime		4813
shale	1910	broken lime	3973	sandy lime		4824
blue shale	1925	lime	3980	broken lime		4833
lime	1960	broken lime	4043	4833=4841		
broken lime	2000	lime	4063	lime 3850' water		4863 ?
shale	2025	broken lime	4093	shale		4868
lime	2055	lime	4123	broken lime		4893
shale	2060	broken lime	4137	lime		4934
lime	2285	lime	4139	sandy lime		4938
shale	2290	shale	4149	lime		4946
lime	2384	lime	4153	sandy lime		4952
shale	2391	shale	4157	lime		4959
lime	2413	broken lime	4181	sandy lime		4963
broken lime	2470	lime	4212	lime		4975
lime	2480	shale	4255		T.D.	
lime	2652	shale & lime	4295			
shale	2663	shale	4315			
shale & shells	2670	core 4315-29				
lime	2700	black shale	4324			
shale	2778	sand	4329			
lime	2810	slight saturation				
shale	2841	4324-29'				
broken lime	2851	chat	4343			
shale	2875	sand	4418			
lime	2911	HFV 4358-4409'				
broken lime	2934	shale	4426			
lime	3003	sand	4430			
broken lime	3053	lime	4435			
lime	3070	sand	4445			
sandy lime	3145	lime	4453			

PLUGGING  
FILE SEC 32 T 31 R 11 W  
BOOK PAGE 12 LINE 43

I, G. H. Collingwood, being first duly sworn on oath, state that I have knowledge of the facts and matter herein set forth and that the same are true and correct.

*G. H. Collingwood*

Subscribed and sworn before me, the 10th day of August 1935.

*E. O. Black*  
Notary Public

My commission expires April 26, 1937.

15-007-10058-0000

Total Depth 4975'  
Commenced-April 15, 1935  
Completed-August 2, 1935  
Contractor-Broadwater Drilling Co.

**PLUGGING**  
FILE SEC 32-T 31-R 11W  
BOOK PAGE 13-LINE 43

**RECEIVED**  
9-21-35  
SEP 21 1935  
BY *WHL*

CASING

15 1/2" 109 6-5/8" 4505' 6"  
8 5/8" 4324 5-3/16 4552

FIGURES INDICATE BOTTOM OF MEMBERS

surface	10	broken line	3155	shale HW	4455
red shale	45	sandy line	3192	broken line	4460
sand	50	shale	3514	line	4465
red shale	700	line	3524	blue shale	4475
red shale & shale	765	line	3534	4483=4465	
red shale & shells	810	shale	3550	black shale	4483
red shale	830	sandy line	3565	line	4495
red shale & shells	900	shale	3601	4498=4495	
blue shale	917	sandy shale	3620	shale	4510
shale & shells	985	shale	3661	shale	4559
blue shale	1015	line	3662	black shale	4565
shale & shells	1295	sandy shale	3673	shale	4575
broken line	1350	shale	3723	line	4601
salt	1435	line	3777	green shale	4705
shale & shells	1530	sand & shale	3785	shale	4722
line	1535	line	3804	green shale	4727
broken line	1750	?	3822	shale	4748
line	1814	line	3892	green shale	4760
shale	1825	broken line	3919	shale	4785
line	1907	line	3947	broken line	4813
shale	1918	broken line	3973	sandy line	4824
blue shale	1925	line	3980	broken line	4833
line	1960	broken line	4043	4833=4841	
broken line	2000	line	4063	line 3850' water	4863 ?
shale	2025	broken line	4093	shale	4868
line	2055	line	4123	broken line	4893
shale	2060	broken line	4137	line	4924
line	2385	line	4139	sandy line	4938
shale	2390	shale	4149	line	4946
line	2384	line	4153	sandy line	4952
shale	2391	shale	4157	line	4959
line	2413	broken line	4161	sandy line	4963
broken line	2470	line	4212	line	4975
line	2480	shale	4255		
line	2652	shale & line	4295	T.D.	
shale	2663	shale	4315	D & A	
shale & shells	2670	core 4315-29			
line	2700	black shale	4324		
shale	2773	sand	4329		
line	2810	slight saturation			
shale	2841	4324-29'			
broken line	2851	chat	4343		
shale	2875	sand	4418		
line	2911	HW 4398-4409'			
broken line	2934	shale	4426		
line	3003	sand	4430		
broken line	3053	line	4435		
line	3070	sand	4445		
sandy line	3145	line	4453		

I, G. H. Collingwood, being first duly sworn as oath, state that I have knowledge of the facts and matter herein set forth and that the same are true and correct.

*G. H. Collingwood*

Subscribed and sworn before me, the 13th day of September 1935.

*G. O. Black*  
Notary Public

My commission expires April 26, 1937.