

15-163-04101-0000

STATE OF KANSAS  
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

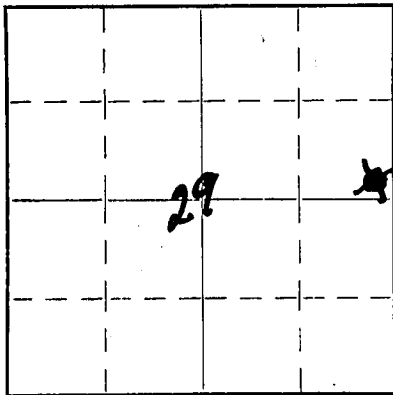
OR

FORMATION PLUGGING RECORD

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

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

NORTH



Locate well correctly on above  
Section Plat

Rooks County. Sec. 29 Twp. 10S. Rge. 20 (W) (W)  
Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines SE cor. NE 1/4 330 ft of line  
Lease Owner J.H. Lester & Plain-Stock Oil and Gas Company.  
Lease Name Metheny Well No. 1  
Office Address Plainville, Kansas PO Box 253  
Character of Well (Completed as Oil, Gas or Dry Hole) Dry  
Date, well completed October 8th 1937 1937  
Application for plugging filed October 10, 1937 1937  
Application for plugging approved October 15, 1937 1937  
Plugging Commenced October 17, 1937 1937  
Plugging Completed March 3 1937  
Reason for abandonment of well or producing formation Well was non-productive  
in all formations  
If a producing well is abandoned, date of last production 1937  
Was permission obtained from the Conservation Division or its agents before plugging was commenced?

Name of Conservation Agent who supervised plugging of this well Mr. Alexander of Great Bend, Kan.  
Producing formation none Depth to top. xxx Bottom. xxxx Total Depth of Well 3936 Feet.  
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

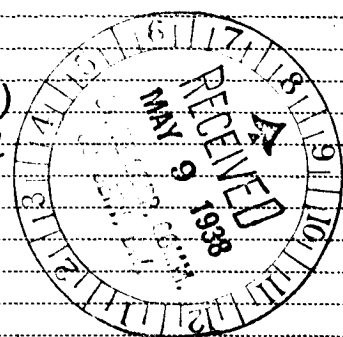
CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
water salty	fresh	210	220	12 1/2"	191-7'	191-7'
water HFV	salty	630	665	10"	1668'-9"	622'
water	salty	610	830	8 1/2"	3123'	3123'
"	"	720	762	5 3/16"	3832'	3832'
"	"	880	890			
"	"	900	920			
"	"	950	967			
"	"	1065	1170			
"	"	2605-2515-2672-2679	3266-3270-3573-3578			

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.

Heavy mud was put down the 5 3/16 casing and after the 5 3/16ths was pulled more mud was put down the 8 1/2" casing and after starting 8 1/2 casing the hole was filled to the top. After 8 1/2" was out the hole was filled again with heavy mud the 10" would not start and showed mud after standing a couple months at the depth of 1000 feet. The 10 casing was eventually parted 622 from the top, then a bridge was placed at 250 feet and 30 sacks of cement was set according to Mr. Alexander's orders and after the 12 1/2 was pulled another bridge was set at 50 feet from the top and cemented over with 30 sacks of cement.

PLUGGING  
FILE SEC. 29 T. 10 R. 20  
BOOK PAGE 112 LINE 44



(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to Plain Stock Oil and Gas Company  
Address Plainville, Kansas.

STATE OF Kansas, COUNTY OF Rooks, ss.  
L.E. Dean (employee of 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) L.E. Dean, Pres. Plain Stock O & G Co.  
Plainville, Kansas (Address)

SUBSCRIBED AND SWORN to before me this 7th day of May, 1938

My commission expires Sept. 28, 1939

Bertha A. Wine  
Notary Public.

15-163-04101-0000

Log of Metheny #1 Sec. 29-103-20E.  
 Started spudding 4-1-36 Reeds County, Kansas SE cor NE4  
 Elevation 2203.9 Completed 10-7-37

18 1/2" casing 191-7 8" casing 3123  
 10" " 1668-9 in cellar 1675 3 3/16 casing 3832

Formation	From	To
cellar	0	12
chalky lime	12	50
shale, brown	50	98
shelly lime	98	115
shale, brown	115	130
shale, white	130	155
chalky lime	155	197
sandy shale 6 blrs. wtr. 210-220 exhd	197	220
blue mud	220	345
lime, hard	345	350
blue mud	350	585
gray shale	585	630
sand, water 2 1/2	630	665
brown shale	665	720
sand	720	762
gray shale	762	780
red rock	780	810
sand	810	830
set 10" at 780 to shut off cave at 762		
shale, brown	830	840
shale, white	840	850
red rock	850	860
dark shale	860	880
sand	880	890
red rock	890	900
gray sand	900	920
white shale, cave	920	940
lime	940	945
shale, lime & sand	945	950
sand, water	950	967
light shale	967	985
sand	985	985
sandy lime	985	995
blue shale & iron	995	1065
sand, water	1065	1170
blue shale	1170	1175
sand, water	1175	1225
shale & iron	1225	1250
sand, red quick sand 1375 to 1385	1250	1385
light red sand	1385	1395
red rock	1395	1465
red rock, iron, lime	1465	1500
red rock, quick sand running in	1500	1665
red rock with chalk	1665	1671
lime	1671	1674
red rock	1674	1676
sandy lime, white	1676	1695
lime, white hard	1695	1725
red rock	1725	1800
blue shale	1800	1820
red rock	1820	1890
blue shale	1890	1915
red rock	1915	1930
blue shale	1930	1955
lime	1955	1955
shale & shells	1955	2035
salt & shale	2035	2065
salt, solid	2065	2150
	2150	2180

Formation	From	To
blue shale	2150	2180
red rock	2180	2187
shale & lime shells	2187	2265
red rock	2265	2273
lime, hard	2273	2300
red rock	2300	2325
lime, hard	2325	2360
red rock, lime, shale	2360	2395
lime	2395	2485
red rock	2485	2505
lime, 2 blr. wtr.	2505	2515
red rock	2515	2555
lime	2555	2545
lime, sandy	2545	2562
red rock	2562	2585
lime	2585	2605
red rock, bl. shale	2605	2615
lime	2615	2668
red rock, cave	2668	2672
lime	2672	2698
8 blrs. wtr. per hr. 2672-79		
red rock	2698	2733
blue slate	2733	2735
lime	2735	2748
sand	2748	2755
lime, gray	2755	2805
lime, broken	2805	2850
gray slate, shells	2850	2860
lime, broken	2860	2869
lime, hard	2869	2880
lime, broken	2880	2910
lime, hard	2910	2915
shale, blue	2915	2948
lime	2948	2950
shale, blue	2950	3003
lime	3003	3005
shale & shells	3005	3012
shale, blue	3012	3075
lime	3075	3111
lime, broken	3111	3170
shale, blue	3170	3180
lime	3180	3184
shale, blue	3184	3205
gray shale	3205	3220
shale, red	3220	3228
lime	3228	3254
shale	3254	3250
lime, Topoka	3250	3264
lime, brown	3264	3285 (little water 3266-70)
lime, broken	3285	3289
lime	3289	3427
lime, white	3427	3433
shale	3433	3437
gray lime	3437	3442
sandy shale	3442	3447
blue shale, cave	3447	3457
lime, white, hard	3457	3468
sandy shale	3468	3470
red shale mixed	3470	3485
with blue shale & white pebbles		
lime, white	3485	3511
hard from 3498 to 3504		

shells	3511	3520	
lime, hard	3520	3550	
sandy shale	3550	3554	
lime, white to buff	3554	3578	
Show Oil 3561-75			
show water 3573-78			
lime, gray	3578	3598	
lime, brown, hard	3598	3600	
sandy shale & lime	3600	3605	
red, blue or gray greenish shale	3608	3610	
lime, lt. brown, hard	3610	3628	little oil saturation
red & blue shale	3628	3630	
lime	3630	3635	
red & blue shale with lime shells	3633	3635	
lime	3635	3662	
gray, green & red shale	3662	3673	
lime, hard	3673	3688	
white lime & black shale breaks	3688	3695	
broken lime & gray shale, sample poor, very fine grains green, gray & red lime mixed with impurities	3695	3702	
lime (Conglomerate)	3702	3715	(light saturation)
lime, light	3715	3717	
broken lime	3717	3720	
Conglomerate	3730	3744	(lime and red rock)
lime, Conglomerate	3744	3747	
green shale, lime, chert	3747	3750	
lime, chert	3750	3757	
lime, sandy	3757	3761	
lime, buff	3761	3764	
cherty & flinty	3764	3775	
lime	3775	3792	
chert	3792	3801	(some saturation, no reaction to acid, good ether stain)
lime & chert	3801	3831	
lime (Halliburton, NW)	3831	3835	5 3/16" 3835
green shale	3835	3836	
lime	3836	3842	
sandy red rock	3842	3847	
lime, chert, red rock	3847	3851	sharp
chert	3851	3863	
red rock, chert & increase in green shale	3863	3892	
green shale	3892	3896	
sandy lime	3896	3907	
lime & sand	3907	3913	
lime, gray	3913	3935	
band (18 blue.ctr)	3935	3935	
Total Depth			3935

FILE 29 10 2042  
BOOK 112 44

3935

I, the undersigned, being first sworn upon oath, state that this data is true, correct and complete according to the records of this office and to the best of my knowledge and belief

*L. C. D.*

Pres. & Manager for the  
L. C. D. Drilling & Development Company.

Subscribed and sworn to before me this the 8 day of October, 1937.

My commission expires \_\_\_\_\_

*[Signature]*  
Notary Public