

STATE OF KANSAS  
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

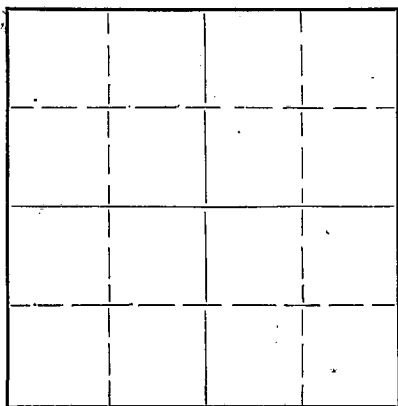
FORMATION PLUGGING RECORD

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

OR

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

NORTH



Locate well correctly on above  
Section Plat

Butler County, Sec. 2 Twp. 26 Rge. 3 (E) (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines NW/4, NW/4, SE/4,

Lease Owner Bennett & Abels, et al.

Lease Name Melville Well No. 1

Office Address Eldorado, Kansas.

Character of Well (completed as Oil, Gas or Dry Hole) Dry hole

Date well completed 7-4-19 50

Application for plugging filed 7-5-19 50

Application for plugging approved 7-5-19 50

Plugging commenced 7-5-19 50

Plugging completed 7-7-19 50

Reason for abandonment of well or producing formation

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 A. L. Loman

Producing formation Depth to top Bottom Total Depth of Well 2735 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
sand	water	25'	30'	20"	25'	25'
lime	"	575'				
"	"	825'	835'			
sandy shale	"	930'	940'			
sand	"	950'	960'	13"	980'	980'
"	"	1125'	1150'			
"	"	1155'	1160'	10 3/4"	1168'	1168'
lime	"	1360'	1365'			

continued below

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.

lime	water	1460'	1465'			
sand	"	1735'	1755'	8 5/8"	1784'	1784'
lime	"	2000'	2005'			
"	oil odor	2255'				
"	water	2290'	2300'	7"	2345'	2345'
chat	oil, show	2700'	2705'			
lime	water	2730'	2735'			

5 sacks cement in bottom of hole - mud to 175 ft -  
15 sacks cement on 15 ft rock bridge - mud to 15 ft -  
5 sacks cement on 10 ft rock bridge - dirt to  
surface.

RECEIVED

Conservation Div.

7-8-50  
JUL 8 - 1950

STATE CORPORATION

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

Correspondence regarding this well should be addressed to Bennett & Abels  
Address Eldorado, Kansas KANSAS

STATE OF Kansas COUNTY OF Butler, ss.

B. V. Cox (employee of owner) of the above-described well,

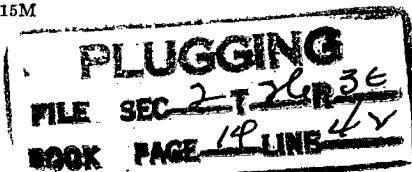
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God

(Signature) B.V. Cox

Eldorado, Kansas.  
(Address)

SUBSCRIBED AND SWORN to before me this 7th day of July, 19 50

My commission expires May 14 - 1953



WELL LOG

Rennett & Cholo, et al.  
 Volvillo #1

Location:  
 T2/A, R2/A, S2/A,  
 Sec 2, Twp 26, R. 3,  
 Lucier County, Kansas.

Total depth - 2735'

Casing record:  
 20" - 25' 11114  
 13" - 938'  
 10 3/4" - 1168'  
 8 5/8" - 1704'  
 7" - 2345'  
 7" UT to 2350'

Elevation - 1282'

Commenced - 6-6-50

Completed - 7-4-50

Contractor - Cox & Furna

Production - Dry

Figures indicate bottom of formation

Formation	Depth (ft)	Formation	Depth (ft)	Formation	Depth (ft)
surface soil	10	2 FT 930-40'	920	oil color 2255'	
clay	25	sand	920	3 FT 2290-2300'	
sand	30	1 FT 950-60'		chalo	2349
Water 25'-30'		lime	1000	lime	2370
lime	40	shale	1015	shalo	2375
shalo	50	lime	1020	lime	2400
lime	220	shalo	1025	shalo	2420
Reduced hole 167'		lime	1065	lime	2425
shalo	225	shalo	1125	shalo	2490
red rock	230	sand	1150	lime	2500
shale	240	1 FT 1125-50'		shalo	2510
shalo & shallo	305	lime	1155	lime	2525
lime	315	sand	1160	shalo	2540
red rock	325	1 FT 1155-60'		lime	2530
lime	335	lime	1165	shalo	2595
shalo	345	shalo	1175	lime	2610
lime	350	lime	1195	shalo	2620
shalo	365	shalo	1200	lime	2625
lime	375	lime	1205	shalo	2640
shalo	390	shalo	1280	lime	2645
lime	400	lime	1350	shalo	2650
shalo	425	bad hole		lime	2660
lime	440	shalo	1345	shalo	2665
shalo	450	lime	1375	lime	2670
lime	460	2 FT 1360-65'		shalo	2681
shalo	470	shalo	1385	lime	2685
red rock	480	lime	1440	shalo	2690
lime	490	shalo	1445	conglomerate	2700
shale	510	lime	1470	shat	2707
lime	525	1 FT 1460-65'		oil shot 2700-5'	
shalo	545	shalo	1480	lime	2735
lime	555	lime	1490	1 FT 2730-35'	
shalo	570	shalo	1500		
lime broken	615	lime	1520		
1 FT 579'		shalo	1525		
lime	620	lime	1530		
shalo	625	shalo	1590		
lime	630	lime	1635		
shalo	635	shalo	1645		
lime	655	lime	1675		
shalo	690	shalo	1715		
lime	700	lime	1720		
shalo	725	shalo	1735		
red rock	730	sand	1770		
lime	735	1 FT 1735-55'			
shalo	745	shalo	1845		
lime	755	lime	1850		
red rock	760	shalo	1880		
lime	765	lime	1890		
shalo	780	shalo	1895		
lime	785	lime	1905		
shalo	825	shalo	1940		
lime	835	lime	1995		
3 FT 025-35'		shalo	2000		
shalo	865	lime	2090		
lime	875	1 FT 2000-5'			
shalo	925	shalo	2235		
candy shalo	990	lime	2340		

WELDED  
 JUL 8 - 1950  
 PLUGGING  
 SEC 2 T26 R3E  
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