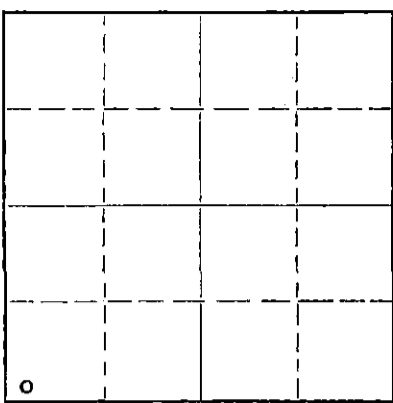


STATE OF KANSAS  
STATE CORPORATION COMMISSION

Give All Information Completely  
Make Required Affidavit  
Mail or Deliver Report to:  
Conservation Division  
State Corporation Commission  
211 No. Broadway  
Wichita, Kansas

WELL PLUGGING RECORD

NORTH



Locate well correctly on above  
Section Plat

Ford County. Sec. 7 Twp. 25S Rge. 23W (E) (W)  
Location as "NE/CNW/SW" or footage from lines \_\_\_\_\_  
Lease Owner D. E. Dunne, Jr.  
Lease Name Hart Well No. 1  
Office Address 1005 Central Building, Wichita, Kansas  
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole  
Date well completed February 25 19 57  
Application for plugging filed February 25 19 57  
Application for plugging approved February 25 19 57  
Plugging commenced February 25 19 57  
Plugging completed February 25 19 57

Reason for abandonment of well or producing formation Dry Hole  
If a producing well is abandoned, date of last production None 19 \_\_\_\_\_  
Was permission obtained from the Conservation Division or its agents before plugging was commenced? \_\_\_\_\_

Name of Conservation Agent who supervised plugging of this well M. A. Rives, Pratt, Kansas  
Producing formation \_\_\_\_\_ Depth to top \_\_\_\_\_ Bottom \_\_\_\_\_ Total Depth of Well 422 Feet  
Show depth and thickness of all water, oil and gas formations. Original hole 3650' but resulted in lost hole at 422'.

OIL, GAS OR WATER RECORDS				CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				10 3/4"	400'	400'

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.

Mud and rock from 422' to 35'  
Solid rock bridge at 35'  
35 Sacks of cement and rock to 4' of surface

RECEIVED  
STATE CORPORATION COMMISSION  
MAR 2 1957  
CONSERVATION DIVISION  
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)  
Name of Plugging Contractor Clock Drilling Company  
Address Great Bend, Kansas

STATE OF Kansas, COUNTY OF Sedgwick, ss.  
D. E. Dunne, Jr. (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) [Signature]  
Wichita, Kansas (Address)

SUBSCRIBED AND SWORN TO before me this 1 day of March, 19 57

[Signature]  
Notary Public.

My commission expires September 9, 1957

PLUGGING  
FILE SEC 7 T 25 R 23W  
BOOK PAGE 144 LINE 20

KANSAS GEOLOGICAL SOCIETY

WELL LOG

FARM NO. 1  
 Dodge City  
 (Drilled on Halladay land NE of  
 Dodge City)

Sec. 7, T. 25, R. 23W  
 SW SW SW

County: FORD

Total Depth: 3650  
 Commenced: 5-7-21 Completed: 11-26-21

Casing

12"- 258-9 8"- 1148  
 13"- 500 6"- 1910  
 5 1/2"- 3273

(Started about 25' above  
 Dakato Sandstone)

Production: Dry

Figures Indicate Bottom of Formations

soil	20	slate	1575	red rock	2935
lime	40	red rock red	1595	lime	2945
slate	60	slate	1615	red rock	2965
red rock red	80	red rock red	1665	lime	3044
slate	100	slate	1675	red rock red	3054
lime shells	110	red rock red	1820	lime 4 blrs wtr	3074
sdv	130	shale	1870	slate	3095
wtr 110-25		red rock red	1905	lime	3105
slate	150	slate	1925	shale	3110
slate	170	red rock red	1930	lime	3125
wtr 170-85		sand	1935	sand	3145
slate	195	slate	1950	shale brown	3155
red rock red	225	lime	1958	lime	3185
sand	240	slate	2040	sand wtr HF hole filled	3200
slate	260	sand	2050	up wtr	3200
red rock red	275	lime	2060	lime	3240
lime	290	slate	2125	slate	3270
sand	355	lime	2135	asphalt	3273
wtr 295-330		slate	2160	slate	3285
lime	360	rock salt	2190	lime	3340
shale	363	lime	2225	red rock red cave	3350
lime	384	rock salt	2235	shale	3415
slate	400	slate	2270	liner in hole	195-2
lime	415	lime	2340	lime	3448
slate shell	450	slate	2345	slate	3450
sand wtr	470	lime	2380	lime	3483
slate shells	500	slate	2420	sand	3495
shale	515	lime	2440	slate	3501
sand	530	shelly	2465	lime	3505
slate	540	lime sdv	2495	slate, shells	3600
sand caving HFW	731	slate	2500	lime	3610
red rock	733	lime sdv	2550	sand	3625
Salt wtr 680		kune	2585	lime	3644
lime	743	red rock	2590	sand	3650
red rock red	768	lime 2 blrs wtr		hole full salt wtr	
lime	779	2605	2610	3650	
red rock red	798	slate	2620	T.D.	
shelly	808	red rock	2635		
red rock red	823	lime sdv	2655		
lime	843	gas 2640-50			
red rock red	858	sand	2705		
lime	868	lime	2785		
red rock red	878	red rock red	2795		
red bed red	1000	lime	2800		
sand	1165	lime sdv	2860		
red sand	1195	slate	2870		
lime	1250	lime shell	2875		
red rock red	1515	red rock red	2885		
lime	1555	lime	2905		
sand nice show oil	1565	red rock	2910		
lime	1567	lime	2920		

STATE OF KANSAS  
 DEPARTMENT OF GEOLOGY  
 DIVISION OF OIL AND GAS  
 CONSERVATION

PLUGGING  
 FILE SEC. 7 T. 25 R. 23W  
 BOOK PAGE 144 LINE 20