

R

WELL PLUGGING RECORD

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

Ellis County, Sec. 23 Twp. 11 Rge. (E) 17 (W)

Location as "NE/CNW/SW" or footage from lines SE NW NW

Lease Owner McAdams Pipe & Supply Company

Lease Name Rumsey Well No. 6

Office Address 2700 North Main, Great Bend, Kansas

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

Date well completed April 27 19 38

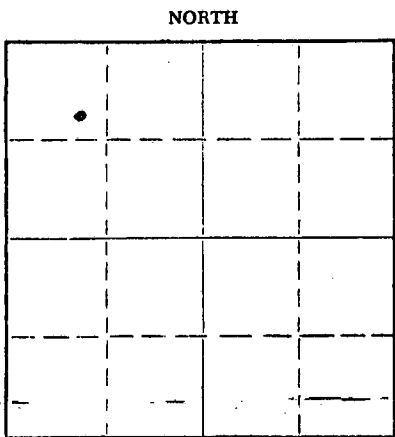
Application for plugging filed June 10 19 63

Application for plugging approved June 11 19 63

Plugging commenced June 14 19 63

Plugging completed June 21 19 63

Reason for abandonment of well or producing formation depleted



Locate well correctly on above Section Plat

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 Eldon Petty

Producing formation Depth to top Bottom Total Depth of Well 3367 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
		0	194	16"	194	none
		0	1083	10 3/4	1083	none
		0	3350	7	3350	2521.10

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.

Pushed plug to 3340', set 10' rock bridge. Mixed 5 sacks of cement and dumped at 3330'.

Circulate mud at 915'; pull pipe to 480'. Pump in 25 sacks of cement. Pull pipe to 180', pump in 25 sacks of cement.

Finish pulling pipe and cap with 10 sacks of cement.

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JUL 8 1963

CONSERVATION DIVISION
Wichita, Kansas

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

Name of Plugging Contractor Pipe Pullers, Inc.

Address Box 486, Ellinwood, Kansas

STATE OF Kansas, COUNTY OF Barton, ss.

(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]

Ellinwood, Kansas

(Address)

SUBSCRIBED AND SWORN TO before me this 28th day of June, 19 63

My commission expires July 7, 1964

Notary Public.

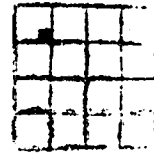
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SHELL PETRO. CORP.
J.L. Runsey No. 6.

SEC. 23 T. 11. R. 17W
SE NW NW
993' fr NL 982' fr WL NW

Total Depth, 3367'
Comm. 3-24-38 Comp. 4-27-38
Shot or Treated.
Contractor, Twin Drlg. Co.
Issued. 5-28-38

County. Ellis



CASING:
16 " 194'
10 3/4 " 1083'
7 " 3350'

Elevation.

Production. Pot. 2908 B.
No wtr.

Figures Indicate Bottom of Formations.

shale & gravel	46	Sample log: _____	
shale & shells	320	conglomerate, shale red	
shale	450	to green, lime grey to	
sand	540	reddish brown, chert	
shale & shells	600	grey	3329
sand & iron shells	630	dolomite, sm amt por.	
sand	720	some fair oil stain-	
shale & shells	1076	ing	3339
anhydrite & lime	1086	shale pale green & grey	
anhydrite	1125	some brown	3348
shale & shells	1326	sand wh good oil	
lime	1390	staining	3349
shale & lime shells	1400	shale pale green, brown,	
shale & shells	1553	grey	3352
salt & shale	1602	dolomite, some por,	
salt, shale & shells	1630	sm amt oil staining	3353
shale & lime shells	1720	Core #1 3353-56 rec total 3'	
lime	1740	dolomite, excellent por.	
shale & lime shells	1751	well oil stained thruout	
shale & shells	1771	sm amt green shale &	
lime	1790	chert	3356
shale & shells	1890	SL Correction 3356=3353	
lime	1935	dolomite drilled	3355
shale & lime shells	1947	some por oil staining	
lime	1993	Core #2 3355-58 Rec	
lime & shale brks	2020	total 1 1/2'	
lime	2030	dolomite, few porous	
lime & shale brks	2052	strks with fair oil	
lime	2105	staining-sm amt oolitic	
lime & shale brks	2118	chert	3358
lime	2134	Core #3 3358-62 Rec	
lime & shale brks	2193	Total 2'	
lime	2210	dolomite, some por &	
shale & shells	2238	fair oil staining	3362
lime	2265	dolomite	3367
lime & shale brks	2310	Total Depth.	
shale & lime shells	2366		
lime & shale	2421		
lime & shale brks	2460		
shale & lime shells	2480		
lime	2547		
shale & shells	2556		
shale & lime shells	2578		
shale sticky	2593		
shale & lime shells	2650		
lime	2665		
shale & shells	2712		
lime	2723		
shale & shells	2768		
lime	2774		
lime	3094		
sm amt por & oil			
staining	2815-25		
sm amt oil staining	3037-47		
brkn lime	3098		
lime	3260		
good oil staining	3094-97		
sm amt oil staining	3158-62		
lime & shale brks	3272		
lime	3315		

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