

STATE OF KANSAS
STATE CORPORATION COMMISSION

Form CP-4

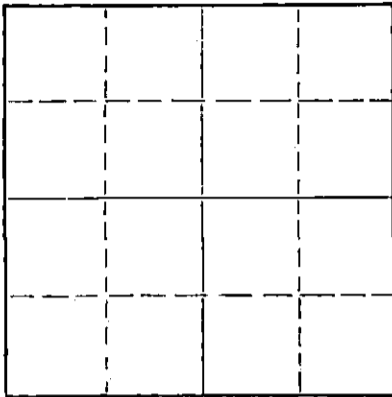
WELL PLUGGING RECORD

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

Rice County, Sec. 33 Twp. 20 Rge. 8 (E) (W) X

Location as "NE/CNW/SW" or footage from lines C E 1/2
Lease Owner Raymond Oil Company
Lease Name Evans Well No. 1
Office Address 410 Fourth National Bank Building Wichita, Ks.
Character of Well (completed as Oil, Gas or Dry Hole) _____
Date well completed _____ 19____
Application for plugging filed _____ 19____
Application for plugging approved 12-21-68 19____
Plugging commenced 1-3-69 19____
Plugging completed 1-17-69 19____
Reason for abandonment of well or producing formation _____

NORTH



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 Gilbert Toman
Producing formation _____ Depth to top _____ Bottom _____ Total Depth of Well 3357 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
				8 5/8	225	None
				5 1/2	None	2797

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JAN 22 1969
CONSERVATION DIVISION
Wichita, Kansas

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.

Moved in. Rigged up unit.
Killed gas. Sanded to 3225'. Dumped 5 sacks of cement. Cleaning out cellar. Working pipe.
Working pipe. Shot pipe at 2800'.
Pulling pipe.
Plugging well. Set rock bridge at 210'. Dumped 25 sacks of cement. Mud hole and rock bridge. Capped well with 10 sacks of cement.

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor Forbes Casing Pulling, Inc.
Address P. O. Box 221 Great Bend, Kansas

STATE OF Kansas, COUNTY OF Barton, ss.
J. O. Forbes (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) J. O. Forbes
P. O. Box 221 Great Bend, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 21 day of January, 19 69

My commission expires May 27, 1969
Gilbert Toman Notary Public.

KANSAS W L LOG BUREAU --- KANSAS GEOLOGICAL SOCIETY
508 EAST MURDOCK - WICHITA, KANSAS

COMPANY ALLAN ET AL

SEC. 33 T. 20 R. 8W
LOC. C E/2 NW NE

FARM Harold Evans NO. 1

TOTAL DEPTH 3357, PB to 3291.

COUNTY Rice

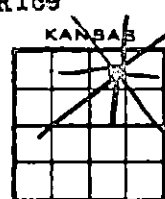
COMM. 9-24-50

COMP. 10-14-50

SHOT OR TREATED

CONTRACTOR Tom Allan

ISSUED 11-18-50



CASING

8 5/8" 212' cem. w/170 sx
5 1/2" 3270' cem. w/100 sx

ELEVATION 1663 RB

PRODUCTION 3,000,000 gas

FIGURES INDICATE BOTTOM OF FORMATIONS

Depth from Rotary Bushings

surface soil	20	lime & shale	3233
sand	135	orange chert	3234
redbed	202	red, gray & gr shale	3269
anhydrite	212	SLM 3271	3270
redbed	290	vari colored chert	
red & gr shale	345	& sand grains	3276
red & gr shale w/ strks		red & gr mud with	
of GYP	540	chert	3281
gray shale, red shale &		chert with sand grains	
GYP	600	& red & gr shale some	
red & gray shale	665	petroleum residue	3295
gray shale	790	red mud & red sand	3303
gray shale & salt	1005	chert & red mud	3313
Anhydrite	1190	red mud	3324
shale & anhydrite	1280	fine white sandstone	
lime & shale	1375	with strks of red mud,	
lime, gray fossiliferous	1410		3337
lime & shale	1440	Total depth & medium	
lime & chert	1470	sand, tested salt wtr	
shale & shells	1565		3357
lime, wh oolitic	1595	Total depth	
gray shale	1625	P B 3291	
lime & shale	1720	Tops:	
lime, wh fossiliferous	1790	Anhydrite	202
with some chert & strks		Brown lime	2863
of shale		Lansing	2889
shale	1850	Sooy	3269
lime, gray fossiliferous	1935	Hole bridged at 3320	
shale & shells	1975	Plug Back to 3291'	
lime & shale	2040		
shale	2115		
lime & shale	2405		
sand	2440		
lime	2545		
shale	2580		
lime w/abundant chert in			
top	2735		
gray & gr shale	2810		
lime & shale	2873		
sand	2882		
lime & shale	2924		
lime with shale brks	2973		
shale & shells	2995		
lime w/shale brks	3040		
gray & red shale	3048		
lime w/red & gray shale			
brks	3157		
shale	3168		
lime	3176		

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DEC 23 1968
CONSERVATION DIVISION
Wichita, Kansas

K-2709