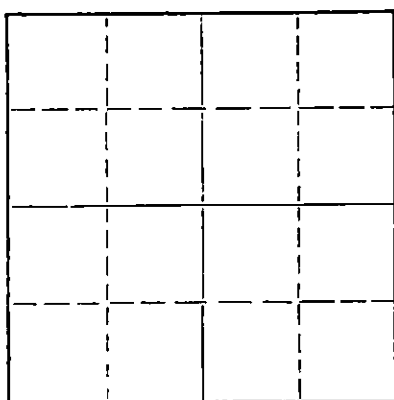


STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

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

Rice County. Sec. 3 Twp. 21 Rge. 6 (E) W (W)
Location as "NE/CNW/SW" or footage from lines SWC SW
Lease Owner Commercial Oil Company
Lease Name Rainey Well No. 1
Office Address 5252 N. Broadway, Wichita, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Oil
Date well completed August 4 19 31
Application for plugging filed February 7 19 70
Application for plugging approved _____ 19 _____
Plugging commenced February 10 19 70
Plugging completed February 16 19 70
Reason for abandonment of well or producing formation Dry



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 3461 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
				7"	3174'	1254'

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.
Set plug at 3170 ft. Rock to 3160 ft. Dumped 6 sacks of cement. Set rock bridge at 275 ft. to 260 ft. Dumped 7 yards of Ready Mix cement.

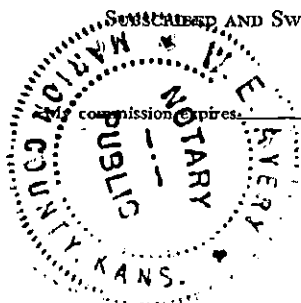
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STATE CORPORATION COMMISSION
MAR 2 1970
CONSERVATION DIVISION
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor Flowers Well Servicing, Inc.
Address P. O. Box 122, Peabody, Kansas 66866

STATE OF Kansas, COUNTY OF Marion, ss.
Douglas G. Porter (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]
Peabody, Kansas 66866
(Address)

Subscribed AND SWORN TO before me this 27th day of February, 19 70
March 10, 1973
W. E. Avery Notary Public.



15.159.05239.0000

KANSAS WELL LOG BUREAU --- KANSAS GEOLOGICAL SOCIETY
412 UNION NATIONAL BANK BUILDING - WICHITA, KANSAS

COPY

COMPANY J. R. ROBERTSON ET AL

SEC. 3 T. 21 R. 6 W

FARM Rainey NO. 1

LOC. SWc SW

TOTAL DEPTH 3461'
COMM. 6-6-31
SHOT OR TREATED
CONTRACTOR J. R. Robertson
ISSUED 8-22-31

COMP. 8-4-31

COUNTY Rice

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STATE CORPORATION COMMISSION
FEB 11 1970
CONSERVATION DIVISION
Wichita, Kansas

CASINO

20		10	2333'
15%	244'	8%	2811'
12%	912'	6%	3174'
13%		5%	3415'

ELEVATION

PRODUCTION Dry

FIGURES INDICATE BOTTOM OF FORMATIONS

sand	37	shale	1863	lime	3180
red rock	150	lime	1870	slate	3183
sand	155	red rock	1902	lime	3186
red rock	170	lime	1920	slate	3188
shale	200	red rock	1925	lime	3200
red rock	215	shale gy	1960	slate	3203
shale	220	slate drk.	1983	lime	3218
red rock	350	lime	2006	shale	3222
shale blue	430	shale	2050	lime	3230
red rock	440	lime	2070	slate	3242
shale blue	485	shale	2090	red rock	3244
slate	555	lime	2105	lime	3248
shale blue	575	red rock	2115	shale	3255
shale salt	865	lime	2122	lime	3265
slate	870	shale	2127	red rock	3270
salt & gyp	905	lime	2150	lime	3285
lime	920	shale blk	2170	slate	3295
shale & shell	1040	lime	2175	lime caving	3300
red rock	1045	shale	2220	shale	3328
shale & shell	1065	lime	2250	lime	3335
red rock	1095	shale	2255	shale shell	3355
slate shell	1125	lime	2275	slate	3360
lime	1140	shale	2281	red rock	3385
lime & shale	1155	lime	2286	Var. col. shale	3413
red rock	1160	shale	2304	some oil smell	gas
shale	1165	lime	2317	chat	3415
lime	1190	slate	2333	V.C. shale	3425
shale & shell	1225	lime	2480	red rock	3442
lime	1285	lime sdy	2495	chat HFW	3461
lime sdy 3 BW	1305	lime	2630	Total Depth	
red rock	1315	shale	2635		
lime	1330	lime	2649		
shale	1345	shale	2650		
lime & shale	1380	lime	2655		
shale blue 3 BW	1400	shale sdy	2665		
lime	1415	sand	2750		
red rock	1430	slate	2755		
water sand	1440	HFW 2675			
lime	1450	lime	2760		
shale red	1455	sand	2770		
lime hrd	1485	slate	2785		
red rock	1500	shale blue cvg.	2799		
lime	1505	lime	2808		
shale	1510	shale red	2811		
lime	1566	shale	2840		
shale pink	1575	lime	2858		
lime	1580	slate	2860		
red rock	1590	lime brkn	2865		
lime	1630	lime	2874		
red rock	1635	water sand	2884		
lime	1655	lime	2895		
shale	1660	shale	2898		
lime	1736	lime	3030		
shale shell	1770	slate	3040		
shale	1800	lime	3120		
lime	1816	slate	3128		
shale blue	1850	lime	3132		
lime	1855	shale	3136		