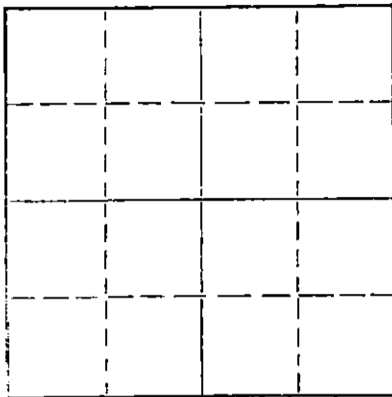


STATE OF KANSAS
STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

NORTH



Locate well correctly on above
Section Plat

Rice County, Sec. 3 Twp. 21 Rge. 6 (E) W (W)

Location as "NE/CNWSW" or footage from lines No location on log

Lease Owner Robin Supply Company

Lease Name Miller Well No. 3

Office Address

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

Date well completed 9-13-33 19

Application for plugging filed 10-16-69 19

Application for plugging approved 10-20-69 19

Plugging commenced 11-13-69 19

Plugging completed 11-24-69 19

Reason for abandonment of well or producing formation Depleted

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 3385 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 1/4"	2738'	2437.42'
				6 5/8"	3360'	3257.90'

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.

Filled bottom from 3385' to 3357' with gravel, mixed and dumped 10 sacks of cement.

Set a 15' rock bridge from 215' to 200', filled to top with 17 yards of ready mix cement.

RECEIVED
STATE CORPORATION COMMISSION
DEC 8 1969
CONSERVATION DIVISION
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor Flint Engineering and Construction Co.
Address 2375 W. Central, El Dorado, Kansas

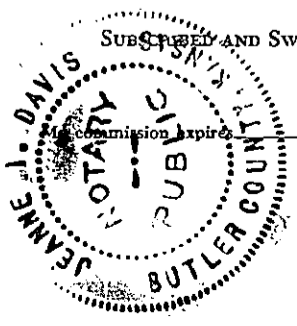
STATE OF Kansas, COUNTY OF Butler, ss.
(employee of owner) or (owner or operator) of the above-described

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) Richard C. Hausman

(Address) _____, 19 69

James J. Davis
Notary Public.



SUBSCRIBED AND SWORN to before me this 2nd day of December, 19 69
9-19-71

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OCT 20 1969
CONSERVATION DIVISION
Wichita, Kansas

121' 8" 20"
248' 5" 15 1/2"
3066' 9"
3360'

Formation	Thick.	Depth	Formation	Depth
Cellar	8	8	lime	1695
Sand HF 45	12	20	shale, blue	1760
sandy shale, blue, soft	50	70	sandy shale	1780
red rock	10	80	lime	1790
grey shale	15	95	red rock	1795
red rock	10	105	shale, blue	1800
grey shale 121' 8" 20"	38	143	shale & shells	1815
red rock	9	154	red rock 1825 to 1835	1825
grey shale	6	160	sandy lime 2BW - Water	1835
red rock 248' 5" 15 1/2"	125	285	lime, water	1840
shale, blue		370	shale, grey	1875
red rock	10	380	red rock	1880
shale, blue	30	410	shale, grey	1890
shale, white	40	450	shale, dark	1905
red rock, red	1	451	lime, white	1908
blue shale & gyp	49	500	shale, blue 1920' of 10"	1915
shale, grey	20	520	lime, white	1940
salt, white	25	545	shale, blue	1993
shale, light	5	550	lime	2018
salt, white	60	610	shale, light	2030
shale, blue	5	615	lime	2065
salt, white	55	670	red rock	2075
shale, light	14	684	lime, hard	2085
salt, white	126	810	shale, grey	2105
blue shale, gyp shells			lime	2110
848' 12 1/2"	37	847	shale, grey	2165
lime, grey		865	lime, white	2215
shale & lime shells		890	shale, blue 2250--2 1/2 BW	2240
lime, white		1000	shale, sandy Water	2265
shale & lime shells, blue		1025	lime, white	2280
shale, brown		1035	shale, blue 2360 to 2370	2295
shale, white		1057	lime, white 1 BW--Water	2410
lime, white		1075	shale, blue	2420
shale, grey 2 BW - Water		1110	lime, white 1 BW--2515	2590
lime		1120	shale, grey Water	2610
shale		1125	lime, white HFW 2620	2615
lime		1130	lime, sandy	2715
shale, white		1144	shale, grey 2738 of 8 1/2"	2730
lime, light, soft		1155	shale, blue Reamed to	2772
shale, light		1165	lime, white	2774
lime, light, soft		1230	shale, blue	2790
lime, light, hard		1250	lime, dark	2798
red rock, red		1265	shale, blue	2805
lime, white		1280	lime 2840 to 2850	2890
shale, light,		1310	lime, sandy 1 BW	2895
lime, white		1325	lime, white HFW	2905
shale, blue		1344	lime, 2890 to 2895	2940
lime, white		1350	lime, sandy, soft	2950
shale, blue		1370	lime, white	2981
lime, white		1390	shale, blue	2986
shale, blue		1400	lime, white Reamed 8 1/2" to	3029
lime, & shale		1425	shale, blue 3066' 9"	3033
red rock		1435	lime, white	3073
shale, brown		1450	shale, blue	3080
lime, white		1460	slate, dark	3090
shale, blue		1475	lime stone, grey	3120
lime		1485	lime & shale	3140
shale, grey 1490 to 1510		1490	lime, white	3150
lime 2 BW - Water		1510	shale, blue	3175
red rock		1530	slate, grey	3185
lime		1570	lime	3190
shale, blue		1600	shale & shells	3210
lime, white		1630	shale various colors	3212
shale & shells		1640	broken line	3245
lime, white		1675	shale, black	3265
shale & shells		1690	shale, grey	3275

<u>Formation</u>	<u>Depth</u>
lime	3280
lime & shale	3310
varigated shale	3358
'3360' of 6 5/8"	
chat	3385

I the undersigned, C. M. Fitzwilliam, Wichita, Kansas, do solemnly swear that I have read the above foregoing log and personally know it to be true and correct,

C. M. Fitzwilliam

Subscribed and sworn to before me this 23rd day of September, 1933.

[Signature]
Notary Public.

My commission expires June 29, 1933.

SEP 23 1933