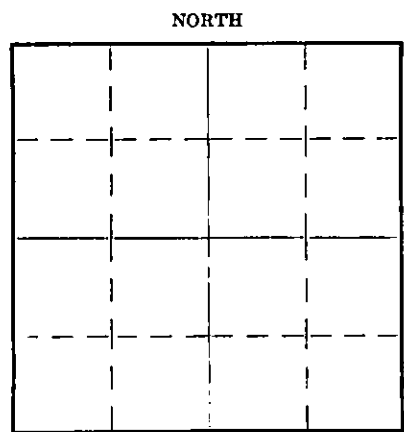


15-109-00058-00-00

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bittling Building
Wichita, Kansas

WELL PLUGGING RECORD
OR
FORMATION PLUGGING RECORD

RCVO
11-13-37
Strike out upper line
when reporting plug-
ging off formations.



Location as Logan County. Sec. 9 Twp. 13S Rge. (E) 37(W)
Location as "~~Section~~ NW ~~1/4~~ or footage from lines
Lease Owner Morgan, Flynn & Cobb
Lease Name McMillen Well No. 1
Office Address Tulsa, Okla.
Character of Well (Completed as Oil, Gas or Dry Hole) Dry Hole
Date, well completed October 27th 193 7
Application for plugging filed October 27th 193 7
Application for plugging approved October 28th 193 8
Plugging Commenced October 29th 9 A.M. 193 7
Plugging Completed " " 11 P.M. 193 7
Reason for abandonment of well or producing formation Dry Hole

If a producing well is abandoned, date of last production 193
Was permission obtained from the Conservation Division or its agents before plugging was commenced?
Yes Bend, Kansas
Name of Conservation Agent who supervised plugging of this well Mr. Alexander, c/o Great Bend Hotel, Great
Producing formation None Depth to top Bottom Total Depth of Well 5465 1/2 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
				12 1/2"	107'	None

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.

Well was filled to 100 feet of top with 10 1/2 lb. mud and cemented with 15 sacks of Ash Grove cement, then filled with mud to 5 ft of top with mud and cemented with 4 sacks of Ash Grove cement.

FILED 9 13 37W
BOOK 114 48

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

Correspondence regarding this well should be addressed to Morgan, Flynn & Cobb, Tulsa, Okla.
Address

STATE OF Oklahoma COUNTY OF Tulsa SS.
Glenn A. Campbell (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.
CAMPBELL DRILLING CO.
By (Signature) Glenn A. Campbell
Tulsa, Okla. (Address)

SUBSCRIBED AND SWORN TO before me this 10th day of November, 19 37

My commission expires Apr 23 1940

Howard E. Swasey
Notary Public.

WELL RECORD

McMILLEN WELL #1
 SEC. 9-13S-37W
LOGAN COUNTY, KANSAS

MORGAN, FLYNN, et al

	0 Feet	To	10 Feet
Cellar			
Sand & Gravel	10		45
Shale & Shells	45		259 Set 12½"
Shale & Shells	259		360
Shale, Gray	360		800
Chalk	800		850
Shale	850		929
Lime	929		931
Shale	931		970
Sandy Shale	970		1060
Sandy Lime	1060		1100
Shale	1100		1225
Sandy Shale	1225		1260
Sand, Dakota	1260		1273
Shale, Gray	1273		1300
Sand	1300		1360
Shale, Gray	1360		1400
Sand	1400		1420
Shale, Gray	1420		1500
Sand	1500		1510
Shale, Gray	1510		1525
Cherty Lime	1525		1535
Shale, Blue	1535		1554
Sandy Shells	1554		1560
Shale, Gray	1560		1607
Sand & Gray Shale	1607		1710
Chalk	1710		1720
Shale, Green & Gray	1720		1780
Gyp & Shale	1780		1795
Shale, Gray	1795		1840
Shale, Red & Gray	1840		1895
Red Bed	1895		1970
Gyp	1970		1990
Gyp & Green Shale	1990		2000
Gyp	2000		2020
Red Bed & Gray Shale	2020		2035
Red Bed & Green Shale	2035		2080
Red Bed & Gyp	2080		2135
Gyp	2135		2143
Red Bed & Gyp	2143		2280
Shale, Red & Gray	2280		2400
Anhydrite	2400		2420
Red Shale & Gyp	2420		2440
Shale, Red & Gray	2440		2480
Red Shale & Gyp	2480		2495
White Sand	2495		2505
Red Bed	2505		2530
Shale, Gray	2530		2560
Red Shale & Gyp	2560		2600
Shale, Red & Gray	2600		2610
Red Shale & Gyp	2610		2630
Shale, Red & Gray	2630		2690
Sand, White	2690		2700

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	2700 Feet	To	2735 Feet
Shale, Red & Gray	2700		2735
Cherty Sand	2735		2740
Shale, Red & Gray	2740		2795
Lime	2795		2810
Shale, Gray	2810		2820
Red Shale & Gyp	2820		2835
Gray Shale Gyp	2835		2870
Lime	2870		2890
Shale, Red & Gray	2890		2950
Anhydrite	2950		2955
Shale, Gray	2955		2973
Anhydrite	2973		2980
Shale, Red & Gray	2980		3000
Dolomite Lime	3000		3010
Shale, Gray	3010		3040
Lime & Chert	3040		3055
Shale, Gray	3055		3105
Shale & Dolomite	3105		3120
Shale, Red & Gray	3120		3140
Anhydrite & Shale	3140		3166
Gray Lime	3166		3210
Shale, Gray	3210		3225
Lime	3225		3330
Shale, Gray	3330		3355
Lime	3355		3365
Shale, Gray	3365		3415
Lime	3415		3425
Shale, Dolomite	3425		3461
Lime Dolomite	3461		3470
Shale, Gray	3470		3480
Dolomite	3480		3489
Shale, Gray	3489		3517
Lime, Topeka	3517		3535
Shale & Lime Streaks	3535		3595
Lime	3595		3605
Shale, Red & Gray	3605		3620
Lime & Shale	3620		3657
Lime	3657		3680
Lime & Chert	3680		3720
Lime	3720		3750
Lime, Porous	3750		3760
Lime	3760		3815
Shale	3815		3825
Lime	3825		3880
Lime, Soft	3880		3885
Lime	3885		4085
Lime, Soft	4085		4090
Lime	4090		4125
Lime, Lansing	4125		4320
Lime, Soft	4320		4325
Lime & Gyp	4325		4335
Lime	4335		4378
Shale	4378		4383
Lime	4383		4516
Sandy Shale	4516		4520
Shale & Sand Streaks	4520		4525
Shale, Gray	4525		4540
Shale, Black	4540		4542
Shale	4542		4550
Soft Sandy Lime	4550		4560
Green Shale	4560		4590
Lime, Shale & Sand	4590		4620
Sandy Lime	4620		4638
Sand	4638		4644

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MORGAN, FLYNN, et al

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McMILLEN WELL #1

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Lime, Mississippi	4644 Feet	To	4823 Feet
Cherty Lime	4823		4845
Lime	4845		4863
Cherty Lime	4863		4872
Sandy Lime	4872		4888
Cherty Lime	4888		4940
Chert	4940		4960
Viola Lime	4960		5244
Lime, Soft	5244		5250
Lime	5250		5335
Sand	5335		5353
Sandy Lime	5353		5405
Lime	5405		5440
Ragan Sand	5440		5457
Granite Wash	5457		5464
Granite	5464		5465 $\frac{1}{2}$
Total Depth			5465 $\frac{1}{2}$ Dry

Drilling Commenced July 28th, 1937

Drilling Completed October 27th, 1937

Well Plugged October 29th, 1937

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