WELL PLUGGING RECORD

Cino All Information Commistate
Give All Information Completely
Make Required Affidavit
Mail or Deliver Repc±t to:
Conservation Division
State Corporation Commission
800 Bitting Bullding
Wichita, Kansas

NORTH				
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Locate well correctly on above Section Plat				

_____County. Sec. 36 Twp, 16S Rge. Location as "NE/CNW4SW4" or footage from lines C S SW SW J. J. Lynn A. F. Smith ... Well No..... Office Address 1900 R.A. Long Building, Kansas City 6, Mo. Character of Well (completed as Oil, Gas or Dry Hole) _____Dry Hole 1-15-49 Date well completed...... 12-12-49 Application for plugging filed.... 12-15-49 Application for plugging approved. 12-17-49 Plugging commenced. 12-20-49 Plugging completed.. Reason for abandonment of well or producing formation......Dry Hole. If a producing well is abandoned, date of last production...... Was permission obtained from the Conservation Division or its agents before plugging was com-Yes Name of Conservation Agent who supervised plugging of this well. C. D. Stough Producing formation None Depth to top Bottom Total Depth of Well 3396 Feet Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Notary Public.

Formation	Content	From	То	Size	Put In	Pulled Out
		O	244	8.5/8	244	None
		0	3395	4불	3395	2527
		***************************************		·····		***************************************
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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	–	used, state the c	haracter of sa	me and depth p	laced, from	feet to

Filled hole with sand from 3427' to 3390', dumped 5 sacks cement at 3390' with dump bailer. Top of cement at 3360'. Filled with mud to 244!, set rock bridge, dumped 15 sacks at 240!, top of cement at 185!. Filled with mud to 30! dumped 10 sacks for cap. (If additional description is necessary, use BACK of this sheet) <u> 1000 R. A. Long Building, Kansas City, Missouri</u> STATE OF MISSOURI ____, COUNTY OF ___JACKSON C. F. McReynolds, Manager (employee of owner) or (evener-or effective) 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 abovedescribed well as filed and that the same are true and correct. So help me dod. (Signature). 11 11 ; SUBSCRIBED AND SWORN TO before me this 9thday of..

1-10-50

My Commission Expires July 22, 1950

JAN 1

Location -CS2 SW SW Sec. 36-16S-11W, Barton County, Kansas

Elevation 1936'

Owner - J. J. Lynn Contractor - Sterling Drilling Company

Commenced - 1-4-49Completed -1-16-49 (w/r)

Total Depth - 3396' (w/r)

Drilled w/cable tools to 3427!

LOG

	*
0 45	Clay
45 110 [°]	Shale and shells
110 246	Sha l e
246 570	Shale and shells
57 0 590	Red bed
590 7 20	Red bed
720 740 -	Anhydri te
740-1205	Shale and shells
1205-1330	Shale and salt
1330-1570	Shale and shells
1570-1740	Lime and shale
1740-1890	Lime
1890-1990	Shale and lime
1990-2205	Lime and shale
2205-2380	Shale .
2380-2690	Shale and lime
2690-2780	Lime and shale
2780-3000	Lime
3000 - 308 1	Shale and lime
3081-3310	Lime
3310-3396	Lime and shale

CASING RECORD

244 8-5/81 surface pipe cemented with 200 sacks cement.

3396' of 41/"CASING

PRODUCTION

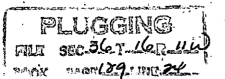
Dry and abandoned

TOPS

Top Anhydrite 720

Top Kansas City 3078 (-1142)

3108-12 Limestone white, soft, colicastic and chalky, fair porosity and no saturation.
3126-32 Limestone white, soft, colitic and colicastic, fair porosity and no saturation. (No odor.)
3190-3211 Limestone gray to white, soft, chalky and colicastic, fair porosity and no saturation. (No odor.)



TOPS (con!t)

3273-83 Limestone gray, soft, colicatic, good porosity with spotted saturation. Fair odor. Halliburton Drill Stem Test. Packer set at 3270. T. D. R. 3286. Open I hour, recovered 90' oil cut mud, 800 # bottom hole pressure

Base Kansas City 3352 (-1416)

Top Conglomerate 3380 (-1444)

Top Arbuckle 3393 (-1457)

3392-96 Dolomite tan, gray to buff, medium crystalline, medium hard, trace having poor porosity and light stain, slight odor.