

WELL PLUGGING RECORD

STATE OF KANSAS
STATE CORPORATION COMMISSION

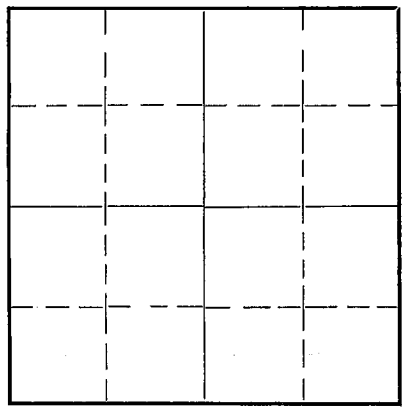
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:

Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

FORMATION PLUGGING RECORD

Strike out upper line
when reporting plugging
off formations.

NORTH



Locate well correctly on above
Section Plat

Trego County. Sec. 17 Twp. 13S Rge. (E) 21 (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines. NWC NWT SET

Lease Owner. Central Commercial Company

Lease Name. John Wagg Well No. 1

Office Address. 517 Central Bank Bldg., Tulsa, Okla.

Character of Well (Completed as Oil, Gas or Dry Hole). Abandoned well - Lost Hole

Date, well completed. Abandoned Sept. 25, 1935 193

Application for plugging filed. verbal Sept. 25, 1935 193

Application for plugging approved. 193

Plugging Commenced. Sept. 25, 1935 193

Plugging Completed. Sept. 30, 1935 193

Reason for abandonment of well or producing formation. Lost Hole - Fishing Job

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, Undersigned talked to someone in Conservation Agent's office. Don't remember name

Name of Conservation Agent who supervised plugging of this well. Don't remember name

Producing formation. Depth to top. Bottom. Total Depth of Well. 1601 Feet.

Show depth and thickness of all water, oil and gas formations. (T.D. TAKEN FROM LOG)

OIL, GAS OR WATER RECORDS

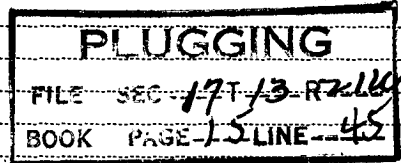
CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
White water sand	water	675	706	20"	35'	35'
				15 1/2"	609' 11"	400'
				12 1/2"	1601'	1560'

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.

Pumped well full of mud from top to bottom in accordance with direction of the Conservation Office with whom I talked over the phone.

RWD
08-11-38



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

Correspondence regarding this well should be addressed to Central Commercial Company, Address. Box 2306, Tulsa, Oklahoma.

STATE OF Oklahoma, COUNTY OF Tulsa, SS.

K. R. Miller (employee of owner) 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) K. R. Miller
Box 2306, Tulsa, Okla. (Address)

SUBSCRIBED AND SWORN TO before me this 10 day of August, 1938

My commission expires April 3, 1941.

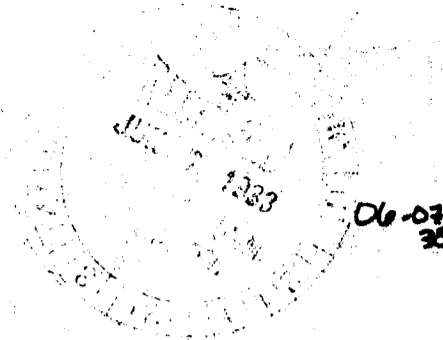
(Signature) Huse Baird
Notary Public.

*Map of log
marked to
Kansas well
Bureau well
122 Mission
122 Wichita
122
Oct 30 - 1935*

**NEWTON -
CENTRAL COMMERCIAL OIL COMPANY**

**JOHN WAGG NO. 1
NWO HWG SEC
Sec. 17-138-21W.**

TREGO COUNTY, KANSAS



CASING RECORD

Put In Pulled Out. Commenced 12-18-34,
20" 90' 35' All Drilling stopped - started fishing 2-10-35
15" 70' 609' 11" 98' lost in hole, rest pulled. Lost hole at 1601', Rig skidded to start #1A
12" 50' 1601' Approx. 400' lost in hole. on 9-30-35.

FROM	TO	FORMATION
0	15	Cellar,
15	26	Soil,
26	33	Water Sand, H.F.W
33	38	Lime White,
38	44	Shale
44	59	Sand,
59	93	Shale White,
93	137	Shale Dark,
137	183	Shale Blue,
183	256	Shale Dark,
256	260	Lime Black,
260	302	Shale Dark,
302	310	Shale Dark & Lime Shells,
310	316	Shale Dark Gritty,
316	345	Shale Dark,
345	372	Shale - Brown,
372	390	Lime & Shale,
390	395	Gray Shale,
395	400	Gray Lime,
400	419	Dark Shale,
419	434	Gray Shale,
434	436	Gray Shale,
436	459	Shale Blue,
459	462	Lime Gray,
462	488	Blue & Dark Shale,
488	515	Dark Shale,
515	524	Gray Lime Sandy,
524	544	Brown Lime,
544	560	Blue Shale,
560	565	Sand, H.F.W.
565	568	Gray Shale,
568	587	Shale Gray,
587	590	Blue Shale,
590	599	Blue Shale,
599	606	White Shale,
606	612	White Shale,
612	618	Red & Gray Shale,
618	632	Red & White Shale,
632	637	Red Rock
637	649	Red & Gray Shale,
649	654	Gray Shale,
654	664	Sandy Shale,
664	675	Sand,
675	706	Sand White, H.F.W.
706	718	Brown Shale Tuff,
718	726	Shale, Red, Gray & Brown,
726	734	Lime Gray,
734	738	Sand,
738	745	Blue Shale,
745	753	Blue Shale,
753	770	Variegated Shales,
770	780	Blue Shale,
780	789	Blue & Brown Shale,
789	803	Blue Shale,
803	810	Blue Shale,

PLUGGING
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FROM	TO	FORMATION
810	823	Lime Gray,
834	835	Gray Shale,
835	845	Water Sand,
845	850	Sand,
850	857	Blue Shale,
857	860	Shale Blue,
860	863	Blue Shale,
863	867	Water Sand,
867	878	Sand,
878	882	Shale Blue,
882	887	Black Shale,
887	893	Gray Shale,
893	900	Gray Shale,
900	917	Sand White,
917	920	Shale Blue,
920	924	Sandy Lime,
924	925	Lime Hard,
925	926	Green Shale,
926	929	Green Shale,
929	933	Gray Lime,
933	938	Red & Blue Shale,
938	947	Red Shale,
947	957	Green Shale,
957	971	Gyp, Red & Green,
971	982	Green & Red Shale,
982	986	Sand White,
986	989	Red Rock,
989	997	Sand,
997	1004	Red Rock, Barn Paint,
1004	1010	Red Shale,
1010	1016	Red Sand,
1016	1023	Red Rock,
1023	1030	Dark Red Rock,
1030	1034	Red Shale,
1034	1042	Sand White,
1042	1050	Red Shale,
1050	1057	Sand,
1057	1064	Red Rock,
1064	1069	Red Sand,
1069	1074	Red Rock,
1074	1082	Sand Hard,
1082	1100	Red Sand,
1100	1145	Red Sand, (1140 - 1145 Cement)
1145	1157	Quick Sand,
1157	1180	Sand,
1180	1184	Red Rock,
1184	1188	Sand,
1188	1192	Shale Blue,
1192	1324	Sand
1324	1328	Red Rock
1328	1335	Red Rock
1335	1353	Sand Hard,
1353	1471	Red Rock,
1471	1475	Lime & Red Rock
1475	1488	Red Rock
1488	1500	Red Rock, Black & Gray Lime,
1500	1512	Red Rock
1512	1520	Red Rock & White Shale,
1520	1530	Red Rock & Gray & Black Lime,
1530	1601	Red Rock,

PLUGGING
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