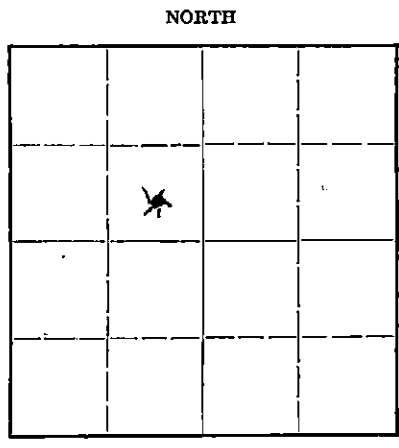


STATE OF KANSAS  
 STATE CORPORATION COMMISSION  
 Give All Information Completely  
 Make Required Affidavit  
 Mail or Deliver Report to:  
 Conservation Division  
 State Corporation Commission  
 800 Bittling Building  
 Wichita, Kansas

OR  
**FORMATION PLUGGING RECORD**

Strike out upper line  
 when reporting plug-  
 ging off formations.



Sumner County. Sec. 9 Twp. 30S Rge. 2 ~~XX~~ (W)  
 Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines NW $\frac{1}{4}$ -330' N. of S. line & 990'  
 Lease Owner Champlin Refining Company (W. of E. Line)  
 Lease Name Latte Well No. B-1  
 Office Address Drawer 552, Enid, Oklahoma  
 Character of Well (completed as Oil, Gas or Dry Hole) Oil  
 Date well completed August 15 1939  
 Application for plugging filed December 6 19 48  
 Application for plugging approved December 6 19 48  
 Plugging commenced December 28 19 48  
 Plugging completed February 4 19 49  
 Reason for abandonment of well or producing formation Exhausted

If a producing well is abandoned, date of last production November 19 48  
 Was permission obtained from the Conservation Division or its agents before plugging was com-  
 menced? Yes.

Name of Conservation Agent who supervised plugging of this well Mr. W. G. Buffington  
 Producing formation K. C. Lime Depth to top 3025' Bottom 3056' Total Depth of Well 3056' Feet  
 Show depth and thickness of all water, oil and gas formations. (6-26-35, D. O. T. D. 3265') or 55?  
 OIL, GAS OR WATER RECORDS CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
K. C. Lime	oil, gas & water	3025'	3056'	12" 7"	21'10" 3021'	None 2000'

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.  
 Cement plug was already in bottom of hole. Filled hole with mud and shot pip at 2700', 2600', 2550', 2500', 2450', 2400', 2300', 2200', 2100' and 2050'. Pipe shot off at 1975'. Kept hole filled with mud while coming out with pipe, pulled 2000' of 7" OD x 26# Seamless casing. Mud settled for 34 days, run 50 sacks of cement in hole 150' below surface pipe and extended into surface pipe. Put 10 sacks cement in top of surface pipe.

**RECEIVED**  
 Conservation Div.  
 MAR 9 - 1949  
 STATE CORPORATION  
 COMMISSION  
 KANSAS

(If additional description is necessary, use BACK of this sheet)  
 Correspondence regarding this well should be addressed to Champlin Refining Company  
 Address Drawer 552, Enid, Oklahoma

STATE OF OKLAHOMA, COUNTY OF GARFIELD, ss.  
 F. C. Wentworth (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) *F. C. Wentworth*  
 Enid, Oklahoma (Address)

SUBSCRIBED AND SWORN TO before me this 8th day of March, 19 49  
*Peggy Gober* Notary Public.  
 My commission expires May 19, 1951.

**PLUGGING**  
 FILE SEC 9 T 30 R 1W  
 BOOK PAGE 72 LINE 6

FORMATION RECORD

<u>Formation</u>	<u>Top</u>	<u>Bottom</u>	<u>Formation</u>	<u>Top</u>	<u>Bottom</u>
Cellar	0	9	slate light	1109	1120
brown slate	9	24	gray lime	1120	1137
gray lime	24	32	gray slate	1137	1142
light slate	32	36	gray lime	1142	1170
gray lime (H.F.W.)	36	50	gray slate	1170	1176
black slate	50	60	gray lime	1176	1188
gray lime	60	70	gray slate	1188	1195
red slate	70	77	brkn gray lime, slate	1195	1231
blue shale	77	83	gray lime	1231	1248
gray lime	83	85	black slate	1248	1253
blue slate	85	90	gray lime	1253	1265
gray lime	90	108	gray slate	1265	1270
Lt.lime slate	108	120	gray shelly lime	1270	1273
blue slate	120	169	gray lime	1273	1297
lime	169	173	gray sand	1297	1307
blue slate	173	258	gray lime	1307	1330
gray lime	258	262	dark slate	1330	1335
blue shale	262	281	gray lime	1335	1345
light salt	281	318	light slate (6 BWPH)	1345	1352
blue slate	218	325	gray slate	1352	1368
light salt	325	330	black slate	1368	1373
blue slate	330	337	gray lime	1373	1385
light salt	337	340	gray slate	1385	1395
blue slate	340	345	gray shelly lime	1395	1405
light salt	345	365	dark slate	1405	1421
gray lime	365	375	gray lime	1421	1424
light salt	375	415	gray slate	1424	1429
blue slate	415	430	gray lime	1429	1435
light salt	430	435	gray sdy lime	1435	1440
blue slate	435	445	black shale	1440	1481
gray lime	445	460	gray lime ( 5 BWPH)	1481	1485
white salt	460	475	dark shale	1485	1498
light slate	475	482	gray shelly lime	1498	1500
light lime	482	492	lime	1500	1510
blue slate	492	510	gray lime	1510	1522
gray lime	510	520	gray slate	1522	1550
light brkn lime	520	530	shelly slate	1550	1560
gray sandy lime	530	542	gray slate	1560	1600
gray lime	542	605	gray lime	1600	1610
gray slate	605	615	dark shale	1610	1655
gray lime	615	650	gray lime	1655	1660
blue slate	650	660	Bl. sdy shale	1660	1684
gray lime	660	685	gray lime	1684	1689
blue slate	685	730	blue slate	1689	1700
dark lime	730	735	gray brkn lime	1700	1708
blue slate shelly	735	750	gray lime	1708	1730
light lime	750	760	dark slate	1730	1737
blue slate	760	775	gray lime	1737	1751
red shale	775	780	dark slate	1751	1756
gray lime	780	800	gray lime	1756	1761
gray sand	800	820	brkn lime	1761	1787
gray slate	820	835	gray lime	1787	1800
light lime	835	870	brkn lime	1800	1810
light salte	870	880	black shale	1810	1832
gray sandy lime	880	925	drk brkn lime, Sl.	1832	1850
blue slate	925	940	dark slate	1850	1865
red rock	940	945	white lime	1865	1905
gray lime	945	950	sandy lime	1905	1910
blue shale	950	955	(small show gas 1905-10)		
gray lime	955	973	gray lime	1910	1915
gray red slate	973	979	water sand (3 BWPH)	1915	1917
gray lime	979	1024	sand	1917	1918
dark slate red	1024	1032	blue shale	1918	1930
gray lime	1032	1055	dark slate	1930	1932
blk slate shell	1055	1070	dark lime	1932	1937
black slate	1070	1083	blue shale	1937	1975
red rock	1083	1087	dark sand	1975	1985
gray lime	1087	1094	blue slate	1985	2007
gray slate	1094	1096	gray lime	2007	2020
gray lime	1096	1105	gray gas sand	2020	2035
blue brkn slate	1105	1109	gray water sand	2035	2055
			lime gray	2055	2141
			blue slate	2141	2145
			drk brkn lime, slate	2145	2150
			dark sandy lime	2150	2193
			dark sand	2193	2215
			shale	2215	2250
			sand (H.F.W.)	2250	2294
			white sand	2294	2298
			sandy shale	2298	2310
			gray lime	2310	2315
			sand lime shells	2315	2350
			white lime	2350	2390
			brkn lime	2390	2400
			black slate	2400	2420
			gray shale	2420	2452
			gray lime	2452	2455
			brkn lime (3 BWPH)	2455	2530
			light sand	2530	2575
			sand shale	2575	2749
			dark lime	2749	2754
			light sand	2754	2760
			gray gas sand	2760	2835
			blue shale	2835	2860
			sand	2860	2875
			blue shale	2875	2945
			dark brkn lime	2945	2958
			black slate	2958	3025
			light lime (Show Oil)	3025	3049
			white lime gritty	3049	3052
			white lime gritty	3052	3056 T.D