WELL PLUGGING RECORD

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 upp when reporting ing of form Saline _____County. Sec. 12 ____Twp. 15 __ Rge. 1W ___(E) ____(W) NORTH Lease Owner Anderson-Prichard Oil Corporation Currie Well No... Lease Name..... Oklahoma City Character of Well (completed as Oil, Gas or Dry Hole) Dry hole
Date well completed July 17
Application for plugging filed July 17, (Verbal) Application for plugging approved July 17, Plugging commenced...... Plugging completed. July 17, Reason for abandonment of well or producing formation.... If a producing well is abandoned, date of last production..... Was permission obtained from the Conservation Division or its agents before plugging was com-Locate well correctly on above Section Plat menced? Yes Durkee Name of Conservation Agent who supervised plugging of this well..... Show depth and thickness of all water, oil and gas formations. CASING RECORD OIL, GAS OR WATER RECORDS Put In Pulled Out Formation Content 8 5/8 149 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 hold. If cement or other plugs were used, state the character of same and depth placed, from......feet to ...feet for each plug set. Gunned pits and circulated heavy mud at approximately 1300 feet. Briged hole with wooden plug at 145 feet. Placed 15 sack cement plug on bridge. Filled hole with mud to 15 feet. Bridged hole with wooden plug at 15 feet. Placed 5 sack cement plug on bridge. sary, use BACK of this sheet) (If additional description is nece Correspondence regarding this well should be addressed to ____anderson_Prichard_Oil_Corporation 1000 Apco Tower Oklahoma City 2, Oklahoma OKLAHOMA COUNTY OF OKLAHOMA STATE OF. WESTON PAYNE(employee of owner) or (owner or operator) of the above-described well,

described well as filed and that the same are true and correct. So help me God. lame eston (Signature).

1000 Apco Tower Oklahoma City 2

Subscribed and Sworn to before me this 26th day of July

Oklahoma (Address)

My commission expired by Commission 10

STATE OF KANSAS

Notary Public.

20-1300-s 11-43-10M



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-

Currie #1 Section 12-155-1W Saline County, Kaneae

Anderson-Frighard Oil Corporation

Commenced: July 4, 1944 Completed: July 17, 1944

Surface 0 45 140 Anhydrite 140 200 Anhydrite, broken 200 270 Line and shale 270 400 Line, shale 440 445 Line 445 Line, shale 580 736 Blue shale 735 780 Line, shale 735 780 Line, shale 735 780 Line, shale 735 780 Line, shale 735 880 Shale and line 880 1078 Rad shale 1075 1085 Shale 1085 Line, shale 1085 1805 Shale, line shalis 1805 1805 Shale, line shalis 1805 1805 Shale, line shale 1501 1836 Line, white 1536 1870 Line, shale 1501 1836 Line, shale 1500 1836 Line, shale 1500 1830 Shale, line 1600 1800 Shale and line 1600 1800 Shale and line shalis 1800 1800 Shale and line shalis 1800 8000 Shale and line shalis 2000 8030 Line 8001 Shale 8001 8007 8007 Shale 8007 8007 8008 Shale 8009 8109 Line 8001 8007 8007 Shale 8009 8109 Line 8001 8007 8007 8008 Shale 8009 8109 Line 8001 8007 8007 8008 Shale 8009 8109 Line 8001 8007 8007 8008 Shale 8009 8109 Line 8001 8007 8009 Shale 8009 8109 Line 8001 8007 8009 Shale 8009 8109 Line 8009 8109 8109 Line 8009 8109 8109 8109 8109 8109 8109 8109
Sand and shale
Anhydrite, broken 200 270 Line and shale 400 440 Line, shale 440 445 Line, shale 440 445 Line and shale 460 590 Line, and shale 460 590 Line, shale, broken, hird 590 680 Hard line 680 735 Blue shale 780 793 Line, shale 780 793 Line, shale 1075 1095 Shale 1075 1095 Shale 1095 1305 Line, shale 1305 1305 Line, shale 1305 1305 Shale, line shalls 1335 1495 Line, shale 1506 1534 Line, shale 1500 1500 Shale, line shalls 1355 1495 Line, shale 1500 1500 Shale, line 1600 1500 Shale, line 1600 1600 Hard line 1600 1600 Hard sharp gray line 1710 1755 Line 1755 1900 Shale 1900 1500 Shale 1900 1500 Shale 1000 1500 S
Anhyerite, broken 200 270 Line and shale 270 400 Line, shale 440 446 Line 445 460 Line 445 460 Line and shale 460 500 Line, shale, broken, hard 590 880 Hard line 600 736 Hard line 780 785 Hard line 800 1076 Red shale 1075 1005 Shale and line 800 1285 Shale 1086 1385 Shale, lime shalls 1286 1386 Line, white 1586 1506 Shale, blue black 1506 1526 Line, white 1526 1570 Line, white 1526 1570 Hard line 1610 1650 Sha e, line 1600 1710 Hard, sharp gray line 1710 1755 Line Shale and line shells 1000 8000 Shale and line shells 1007 Shale and line shells 1000 8000 Shale and line shells 1000 8000 Shale and line shells 1007 Line 8007 8077 Line 8007 8007 Shale and line shells 1000 8136 Line 8007 8077 Line 8007 8007 Shale and line shells 1109 8136 Line 8007 8077 Line 8007 8007 Shale and line shells 2146 8136 Line 8136 8146 Shale and line shells 2146 8135 Line 8136 8146 Shale and line shells 2146 8135 Line 8136 8146 Shale and line shells 2146 8135 Line 8136 8146 Shale and line shells 2146 8135 Line 8136 8146 Shale and line shells 2146 8135
Line and shale
Lime, shale 400 440 Lime, shale 445 450 Lime and shale 450 590 Lime, shale, broken, hard 590 590 Lime, shale, broken, hard 590 590 Blue shale 735 780 Lime, shale 735 780 Lime, shale 735 780 Lime, shale 735 780 Lime, shale 1075 1085 Shale and lime 800 1078 Red shale 1075 1085 Shale 1095 1205 Lime, shale 1205 1205 Lime, shale 1205 1205 Lime, shale 1205 1205 Lime, shale 1205 1205 Lime, shale 1206 1205 Shale, lime shalls 1206 1226 Lime, shale 1508 1224 Lime, shale 1570 1610 Hard lime 1610 1650 Sha e, lime 1650 1690 Hard black shale 1690 1710 Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale and lime shells 1900 8000 Shale and lime shells 1907 Lime 2045 8051 Lime 2077 8080 Shale 2069 1109 Lime 2077 8080 Shale 2069 1109 Lime 2077 8080 Shale 2109 2136 Lime 2148 2148 Shale 2109 2136 Lime 2148 2148 Shale 2109 2136 Lime 2148 2148 Shale 2109 2136 Lime 2148 2155 Lime 2155 2216
Lime shale 440 445 445 Lime and shale 440 590 Lime, shale, broken, hard 590 680 Hard lime 680 735 780 Lime, shale 780 795 880 Shale shale 780 795 880 Shale and lime 880 1075 1286 Lime, shale 1075 1085 1285 Lime, shale 1075 1085 1285 Lime, shale 1085 1285 1285 Lime, shale 1085 1285 1285 Lime, shale 1806 1285 1285 Lime, shale 1806 1285 1285 Lime, shale 1806 1285 Lime, shale 1806 1285 Lime, shale 1806 1508 Shale, blue black 1508 1586 Lime, white 1536 1586 Lime, white 1536 1586 Lime, shale 1800 1610 Hard lime 1610 1650 Shale, lime 1610 1650 1680 Hard black shale 1690 1710 Hard black shale 1890 170 Shale 1900 8000 Shale 1900 8000 Shale 1900 8000 Shale 1900 8000 Shale 1900 8005 Shal
Lime and chale Lime, shale, broken, hard Lime, shale, broken, hard Second Secon
Lime and shale
Line, shale, broken, hard
Hard lime Blue shale Blue shale Blue shale Blue, shale Blue, shale Lime, shale Lime, shale Red shale Red shale Blue Blue Blue Blue Blue Blue Blue Bl
Blue shale 785 780 Lims, shale 780 795 Lims, shale 780 795 Shale and lime 860 1075 Red shale 1075 1095 Shale 1085 Shale, lime shells 1255 1455 Lime, shale 1506 1506 Shale, blue black 1505 1526 Lime, white 1526 1570 Lime, shale 1570 1410 Hard lime 1610 1650 Sha e, lime 1650 1690 Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale and lime shells 2000 2030 Lime 2045 2051 Lime 2057 2068 Shale 2067 2077 Lime 2077 Shale 2077 2068 Shale 2069 2109 Lime, sandy 2109 2136 Lime 2077 2088 Shale 2099 2136 Lime 2185 2185
Line, shale 780 795 Line, sand 795 880 Shale and line 800 1075 Red shale 1075 1005 Shale 1095 1205 Line, shale 1095 1205 Line, shale 1255 1455 Line 1456 1506 Shale, lime shells 1256 1526 Line, white 1526 1526 Line, shale 1570 1410 Hard line 1610 1650 Sha e, line 1620 1690 Hard black shale 1690 1710 Hard, sharp gray line 1755 1900 Shale and line shells 2000 2000 Shale and line shells 2000 2005 Shale 2007 2077 Line 2077 2089 Shale 2077 2089 Shale 2089 2109 Line, sandy 2109 2126 Line 2080 2125 Line 2125 2125 Line 2125 2125
Lime, sand 795 880 Shale and lime 860 1078 Red shale 1075 1095 Shale 1098 1308 Lime, shale 1206 1255 Shale, lime shells 1258 1455 Lime, white 1506 1524 Lime, white 1526 1570 Lime, shale 1570 1410 Hard lime 1610 1650 Sha e, lime 1650 1690 Hard black shale 1690 1710 Hard black shale 1690 1710 Hard, sharp gray lime 1755 1900 Shale and lime shells 2000 2000 Shale and lime shells 2000 2005 Shale 2005 Shale 2006 2045 Sandy lime 2007 2077 Lime 2077 2089 Shale 3069 2109 Lime, sandy 2109 2126 Lime 2077 2089 Shale and lime shells 2169 2155 Lime 2077 2089 Shale and lime shells 2169 2165 Shale 3069 2109 Lime, sandy 2109 2126 Shale and lime shells 2185 2185
Shale and lime Sec 1075 1085 1085 1365
Red shale 1075 1095 Shale 1095 1806 Lime, shale 1806 1855 Shale, lime shells 1856 1506 Lime 1455 1506 Shale, blue black 1506 1526 Lime, white 1524 1570 Lime, shale 1570 1610 Hard lime 1610 1650 Sha e, lime 1650 1690 Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale 1800 8030 Shale and lime shells 8000 8030 Lime 2045 8051 Shale 2047 2077 Lime 2077 2089 Shale 2089 2109 Lime, sandy 2106 2136 Shale and lime shells 2149 2195 Lime 2156 2216
Shale 1098 1208
Lime, shale 1255 1455 Shale, lime shells 1255 1455 Lime 1456 1506 Shale, blue black 1505 1526 Lime, white 1526 1570 Lime, shale 1570 1410 Hard lime 1610 1650 Sha e, lime 1650 1690 Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale and lime shells 2000 2030 Lime 2030 2045 Sandy lime 2045 2051 Lime 2077 2089 Shale 2097 2077 Lime 2077 2089 Shale and lime shells 2099 2156 Lime, sandy 2109 2156 Lime 2195 2216
Shale, lime shells
Lime 1456 1506 Shale, blue black 1506 1526 Lime, white 1526 1570 Lime, shale 1570 1410 Hard lime 1610 1650 Sha e, lime 1650 1890 Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale 1900 2000 Shale and lime shells 2000 2030 Lime 2045 2051 Lime 2077 2089 Shale 2077 2077 Lime 2077 2089 Shale 2089 2136 Lime, sandy 2108 2148 Shale and lime shells 2148
Shale, blue black 1506 1526 Lime, white 1536 1570 Lime, shale 1570 1610 Hard lime 1610 1650 Sha e, lime 1650 1690 Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1500 Shale 1900 2000 Shale and lime shells 2000 2045 Sandy lime 2045 2051 Lime 2051 2067 Shale 2067 2077 Lime 2077 2089 Shale 2089 2109 Lime, sandy 2109 2136 Lime 2156 2149 Shale and lime shells 2149 2195 Lime 2156 2216
Lime, white 1586 1570 Lime, shale 1570 1610 Hard lime 1610 1650 Sha e, lime 1650 1690 Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale 1900 8000 Shale and lime shells 8000 8030 Lime 2050 8045 Sandy lime 8048 8051 Lime 8051 8067 Shale 2077 8089 Shale 1080 8108 Lime 2077 8089 Shale 1080 8108 Lime, sandy 8109 8136 Lime 8156 8149 Shale and lime shells 2149 8195 Lime 8195 8816
Lime, shale 1570 1610 Hard lime 1610 1650 Sha e, lime 1650 1690 Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale and lime shells 2000 2030 Lime 2045 2051 Lime 2045 2051 Lime 2077 2089 Shale 2077 2089 Shale 2077 2089 Shale 2089 2109 Lime 2089 2109 Lime 2136 Lime 2136 2149 Shale and lime shells 2149 2195 Lime 2156 2215
Hard lime 1610 1650 Sha e, lime 1650 1690 Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale 1900 8000 Shale and lime shells 8000 8030 Lime 8050 8045 Sandy lime 8051 8051 Lime 8051 8067 Shale 2077 8069 Shale 2077 8069 Shale 2089 2109 Lime, sandy 2109 2136 Lime 8136 2149 Shale and lime shells 2149 2195 Lime 8195 2216
Sha e, lime 1650 1690 Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale and lime shells 3000 8030 Lime 3050 3045 Sandy lime 8045 3051 Lime 8051 3067 Shale 3067 3077 Lime 2077 3089 Shale 2089 3109 Lime, sandy 2109 2136 Shale and lime shells 8149 2195 Lime 2195 2216
Hard black shale 1690 1710 Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale 1900 2000 Shale and lime shells 2000 2030 Lime 2030 2045 Sandy lime 2045 2051 Lime 2051 2067 Shale 2077 2089 Shale 2077 2089 Shale 2089 2109 Lime, sandy 2109 2136 Lime 2136 2149 Shale and lime shells 2149 2195 Lime 2156 2216
Hard, sharp gray lime 1710 1755 Lime 1755 1900 Shale 1900 2000 Shale and lime shells 2000 2045 Sandy lime 2045 2051 Lime 2077 2089 Shale 2077 2089 Shale 2089 2109 Lime, sandy 2109 2136 Lime 2136 2149 Shale and lime shells 2149 2195 Lime 2195
Lime 1755 1900 Shale 1900 Shale and lime shells 2000 R030 Lime 2045 R051 R051 R051 R051 R051 R051 R051 R05
Shale 1900 8000 Shale and lime shells 8000 8030 Lime 8050 8045 Sandy lime 8045 8051 Lime 8051 8067 Shale 2077 8089 Shale 2089 8109 Lime 8136 8149 Shale and lime shells 8149 2195 Lime 8195 8216
Shale and lime shells 2000 2030 Lime 2045 2051 Shale 2067 2077 Lime 2077 2089 Shale 2089 2109 Lime 2136 2149 Shale and lime shells 2149 2195 Lime 2195 2216
Lime 2050 2045 Sandy lime 2045 2067 Lime 2051 2067 Shale 2077 2089 Shale 2089 2109 Lime 2136 2149 Shale and lime shells 2149 2195 Lime 2195 2216
Sandy lime 2045 2051 Lime 2051 2067 Shale 2077 2089 Shale 2089 2109 Lime 2136 2149 Shale and lime shells 2149 2195 Lime 2195 2216
Lime 2051 2067 Shale 2067 2077 Lime 2077 2089 Shale 2089 2109 Lime, sandy 2109 2136 Lime 2156 2149 Shale and lime shells 2149 2195 Lime 2195 2216
Shale 2007 2089 Lime 2077 2089 Shale 2089 2109 Lime 2109 2136 Lime 2156 2149 Shale and lime shells 2149 2195 Lime 2195 2216
Lime 2077 2089 Shale 2089 2109 Lime, sandy 2109 2136 Lime 2136 2149 Shale and lime shells 2149 2195 Lime 2195 2216
Shale 2089 2109 Lime, sandy 2109 2136 Lime 2136 2149 Shale and lime shells 2149 2195 Lime 2195 2216
Lime, sandy Lime 2109 2136 2136 2149 Shale and lime shells 2149 2195 Lime 2195 2216
Lime 2136 2149 Shale and lime shells 2149 2195 Lime 2195 2216
Shale and lime shells 2149 2195 Lime 2195 2216
Lime 2195 2216
Lime, hard 2225 2250 2525
Shale and lime shells 2022 2086
Lime and shale broken 2386 3447 Casing Record:
Chat 2606 2665
т ти по то 26 65

I hereb affirm that the above and foregoing is a true and correct copy of the log of your Jurie /ell No. 1, located in Section 1°, Township 15 South, Range 1 west, Saline County, Kansas.

Trossurer

Subscribed and sworm to before me, a Notiny ublic, this 28th day of July, 1944.

cy commission extres July 25, 1947.

We suffin