Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

WELL PLUGGING RECORD

| FORMATION CONTENT FROM TO SIZE PUT IN | 19 No. 1-11 19 67 19 67 19 67 19 67 19 67 19 67 19 magging was compaging was compaging was compaging was compaging to the compaging was |
|--|--|
| Lease Name Einsel Well Office Address 211 North Broadway, Wichita, Kansas 67202 Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed July 15, Application for plugging filed July 15, Plugging commenced July 15, Plugging commenced July 15, Plugging commenced July 15, Reason for abandonment of well or producing formation Dry Hole Plugging completed Section Plus Was permission obtained from the Conservation Division or its agents before plumenced? Yes Name of Conservation Agent who supervised plugging of this well. Archie V. Elving Producing formation Rone Depth to top —— Bottom —— Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT IN 8 8 5/8" 508" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | 19 67 19 67 19 67 19 67 19 67 19 67 19 67 19 67 19 mugging was com- |
| Office Address 211 North Broadway, Wichita, Kansas 67202 Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed July 15, Application for plugging filed July 15, Plugging commenced July 15, Plugging commenced July 15, Plugging completed July 15, Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plumenced? Yes Name of Conservation Agent who supervised plugging of this well Archie V. Elving Producing formation. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM To Size PUT IN 8 5/8" 508' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | 19 67 19 67 19 67 19 67 19 67 19 67 19 67 19 comparison of the second o |
| Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Date well completed July 15, Application for plugging filed July 15, Plugging commenced July 15, Plugging completed July 15, Plugging completed July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Plugging commenced July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Plugging completed July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment of well or producing formation Dry Hole July 15, Reason for abandonment | 19 67 19 67 19 67 19 67 19 67 19 67 19 67 19 or methods used |
| Date well completed July 15, Application for plugging filed July 17, Application for plugging approved (verbal) July 15, Plugging commenced July 15, Plugging commenced July 15, Plugging commenced July 15, Plugging completed July 15, Reason for abandonment of well or producing formation Dry Role Locate well correctly on above Section Plat who supervised plugging of this well Archie V. Rlving menced? Yes. Name of Conservation Agent who supervised plugging of this well Archie V. Rlving menced? Yes. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT IN 8 5/8" 508! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Gement plug (35 sacks cement) at Filled hole with heavy drilling mud. Gement plug (10 sacks cement) at Filled hole with heavy drilling mud. Gement plug (10 sacks cement) at | 19 67 19 67 19 67 19 67 19 67 19 67 19 67 19 or methods used |
| Application for plugging filed July 17, Application for plugging approved (verbal) July 15, Plugging commenced July 15, Plugging completed July 15, Plugging completed July 15, Reason for abandonment of well or producing formation Dry Role If a producing well is abandoned, date of last production none Was permission obtained from the Conservation Division or its agents before plumenced? Yes. Name of Conservation Agent who supervised plugging of this well Archie V. Rlving Producing formation none Depth to top —— Bottom —— Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT IN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Gement plug (35 sacks cement) at Filled hole with heavy drilling mud. Gement plug (10 sacks cement) at | 19 67 19 67 19 67 19 67 19 67 19 67 19 67 19 or methods used |
| Application for plugging approved (verbal) July 15, Plugging commenced July 15, Plugging commenced July 15, Plugging completed July 15, Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production none Was permission obtained from the Conservation Division or its agents before plumenced? Yes Name of Conservation Agent who supervised plugging of this well Archie V. Elving Producing formation none Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT IN Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | 19 67 |
| Plugging completed | 19 67 19 ugging was com- 5200 Feet NG RECORD PULLED DUT none |
| Reason for abandonment of well or producing formation Dry Nole Reason for abandonment of well or producing formation Dry Nole | 19ugging was com |
| If a producing well is abandoned, date of last production none Was permission obtained from the Conservation Division or its agents before plu menced? Yes Name of Conservation Agent who supervised plugging of this well Archie V. Elving Producing formation none Depth to top —— Bottom —— Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT IN 8 5/8 ¹¹ 508 ¹ Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from —— feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | Signing was com- |
| Was permission obtained from the Conservation Division or its agents before plumenced? Yes Name of Conservation Agent who supervised plugging of this well. Archie V. Elving. Producing formation. none Depth to top. == Bottom == Total Depth of Well. Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT IN 8 5/8" 508! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | Signing was com- |
| Was permission obtained from the Conservation Division or its agents before plumenced? Yes Name of Conservation Agent who supervised plugging of this well. Archie V. Elving. Producing formation. none Depth to top. == Bottom == Total Depth of Well. Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT IN 8 5/8" 508! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | Signing was com- |
| Locate well correctly on above Section Plat menced? Yes | 5200 Feet NG RECORD PULLED DUT none I or methods used |
| Producing formation NONE Depth to top —— Bottom —— Total Depth of Well—Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT IN 8 5/8" 508' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | NG RECORD FULLED DUT none I or methods used |
| Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASIN FORMATION CONTENT FROM TO SIZE PUT IN 8 5/8" 508" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | NG RECORD FULLED DUT none I or methods used |
| OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN 8 5/8" 508! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | none |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | none |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | none |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | I or methods used |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | I 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 | |
| in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | |
| in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | |
| in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | |
| in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | |
| in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud. Cement plug (35 sacks cement) at Filled hole with heavy drilling mud. Cement plug (10 sacks cement) at | |
| STATE CONTINUE COMMISSION STATE CONTINUE COMMISSION CONSERVATION DIVISION Within, Karreso | 70 9 |
| | |
| | |
| | |
| (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Graham-Michaelis Drilling, Inc. | |
| Name of Plugging Contractor Granam-Michaelis Brilling, Inc. Address 211 North Broadway, Wichita, Kansas 67202 | |
| ANACOS | |
| STATE OF Kansas , COUNTY OF Sedgwick , ss. | - |
| STATE OF | nd the log of the |
| | |
| Evelyn D. Evans | Notary Public. |
| My commission expired December 12, 1970 Evelyn D. Evans | Howing Eudic. |

ETISHL MC. 1-11

WELL RECORD:

LOCATION:

50' S. of C E/2 SW/4 Sec. 11-33S-17W

Comanche County, Kansas

Commenced: 7-3-67

Completed: 7-15-67

(Rotary)

CONTRACTOR:

Graham-Michaelis Drilling, Inc.

Liberal Division P. O. Box 1294

Liberal Kansas 67901

CASING RECORD:

16 Joints 8-5/8" 24# Casing Set at 508' - Cemented w/200 sx Sunset on

bottom w/100 sx on top

 Surface Sand & Red Bed
 LOG

 Surface Sand & Red Bed
 0 - 509

 Red Bcd, Gyp & Sand
 509 - 1105

 Red Bed
 1105 - 1903

 Red Bed & Gyp
 1903 - 2227

 Line & Shale
 2227 - 5200

5200' - Total Rotary Depth

The undersigned, Graham-Michaelis Drilling, Inc., Liberal Division, certifies that the above log is a true and correct copy of the formations encountered in drilling the above mentioned well, as taken from the Daily Drilling Report.

GWHAY-MICHAELIS DRILLING, INC. LIBERAL DIVISION

By De Co. O

/rw

STATE CORPORATION COMMISSION

JUL 27 1967
7-27-67
CONSERVATION DIVISION
Wichim, Karrae