STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

| NORTH | | | | | | $(E) = \frac{20}{4}$ |
|---|--|--|---|--|--|--|
| ********** | | | or footage fro | | | |
| ! | Lease Owner | | OTL CORPO | DRATTON | | |
| 4 | Lease Name | | m 137.1 | m. 7 | | Well No1 |
| | 1 | | ~ . | | | |
| | | | | | | |
| i | | | | | | |
| 1 1 | Application for | | | | | |
| | Plugging comm | enced enced | Aı | igust 15 | | 19 66 |
| 1 | Plugging compl | eted | Aı | igust 15 | | |
| _ | Reason for abar | | | _ | | |
| | | | | | <u> </u> | |
| 1 | If a producing | well is abandon | ed, date of la | st production | | 19 |
| Locate well correctly on above | Was permission | n obtained from | the Conserv | ation Division | or its agents be | fore plugging was con |
| Section Plat | menced? | | | | <u> </u> | |
| ame of Conservation Agent who s | | | | | | |
| oducing formation Non | | | Botton | n | Total Depth o | f Well <u>4765</u> Fe |
| now depth and thickness of all wa | ter, oil and gas formation | 15. | | | | |
| OIL, GAS OR WATER RECO | ORDS | | | | | CASING RECORD |
| FORMATION | CONTENT | FROM | то | SIZE | PUT IN | PULLED DUT |
| FURMATION | GBITTENT | FROM | 10 | SIZE | POLIN | PULLED GOT |
| ansing limestone | Water | 4282 | 4366 | 8 5/811 | 305 | None |
| ansing rimescone | Water | Fr202 | 4300 | 0 3/0!! | - 305 | None |
| onglomerate | Impermeable | 4692 | 4744 | | | |
| | | | | | | |
| ississippian | Water | 4744 | 4765 | | | |
| | | | | | | |
| feet for each plug Fill Inserted soli Fill | cement or other plugs we g set. ed hole with head Halliburton pled hole with hea | avy mud-lac Lug. Put | len fluid in twenty len fluid | to 300°. -five sac | ks of Port | Land cement. |
| feet for each plus Fill Inserted soli Fill Inserted soli Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%five sac to 40%. cks of Po | ks of Port | Land cement. |
| fintroducing it into the hole. If offeet for each plug Fill Inserted soli. Inserted soli. Inserted soli. Inserted soli. hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%five sac to 40%. cks of Po | ks of Port | Land cement. |
| feet for each plus Fill Inserted soli Fill Inserted soli Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%five sac to 40%. cks of Po | ks of Port | Land cement. |
| feet for each plus Fill Inserted soli Fill Inserted soli Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%five sac to 40%. cks of Po | ks of Port | Land cement. |
| feet for each plus Fill Inserted soli Fill Inserted soli Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%five sac to 40%. cks of Po | ks of Port | Land cement. |
| feet for each plus Fill Inserted soli Fill Inserted soli Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%five sac to 40%. cks of Po | ks of Port | Land cement. |
| feet for each plus Fill Inserted soli Fill Inserted soli Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%five sac to 40%. cks of Po | ks of Port | land cement. ent, filling |
| feet for each plus Fill Inserted soli Fill Inserted soli Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%. The five sactor 40%. The case of Portion 1 at the case of Port | ks of Port | Land cement. ent, filling |
| feet for each plus Fill Inserted soli Fill Inserted soli Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%. The five sactor 40%. The case of Portion 1 at the case of Port | ks of Port rtland cem | Land cement. ent, filling Ton Gameston 7 1966 7-66 |
| introducing it into the hole. If offeet for each plug- Fill Inserted soli Fill Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%. The five sactor 40%. The case of Portion 1 at the case of Port | ks of Port rtland cem | Land cement. ent, filling Ton Commission 7-1966 7-66 |
| introducing it into the hole. If offeet for each plug- Fill Inserted soli Fill Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%. The five sactor 40%. The case of Portion 1 at the case of Port | ks of Port | Land cement. ent, filling Ton Commission 7-1966 7-66 |
| feet for each plus Fill Inserted soli Fill Inserted soli Inserted soli hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%. The five sactor 40%. The case of Portion 1 at the case of Port | ks of Port rtland cem | Land cement. ent, filling Ton Commission 7-1966 7-66 |
| fintroducing it into the hole. If offeet for each plug Fill Inserted soli. Inserted soli. Inserted soli. Inserted soli. hole to surfa | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pl | avy mud-lac lug. Put: avy mud-lac lug. Put: | len fluid in twenty len fluid in ten sa | to 300%. The five sactor 40%. The case of Portion 1 at the case of Port | ks of Port rtland cem | Land cement. ent, filling Ton Gameston 7 1966 7-66 |
| introducing it into the hole. Iffeet for each plug | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton place. ed two sacks of GRAYBOL OIL CORF | avy mud-lacture. Put: avy mud-lacture. Put: Portland | den fluid in twenty den fluid in ten sa | to 300°. r-five sacto 40°. cks of Po | ks of Port rtland cem | Land cement. ent, filling Ton Commission 7-1966 7-66 |
| introducing it into the hole. Iffeet for each plug | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pled Halliburton pled two sacks of | avy mud-lacture. Put: avy mud-lacture. Put: Portland | den fluid in twenty den fluid in ten sa | to 300°. r-five sacto 40°. cks of Po | ks of Port rtland cem | Land cement. ent, filling Ton Commission 7-1966 7-66 |
| introducing it into the hole. If | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton pled two sacks of ed two sacks of GRAYBOI, OIL CORE As above | avy mud-laglug. Put: avy mud-laglug. Put: Portland I description is neceporation | den fluid in twenty len fluid in ten sa cement in | to 300°. -five sacto 40°. cks of Potential rat-hole (of this sheet) | ks of Port rtland cem Sign Corpora AUG 1 ONSERVATIO WICHES, K | land cement. ent, filling Ton COMMISSION 7-1966 N Division anges |
| introducing it into the hole. If | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton place. ed two sacks of CRAYBOL OIL CORE As above | avy mud-laglug. Put: avy mud-laglug. Put: Portland Portland description is neces PORATION UNITY OF | den fluid in twenty len fluid in ten sa cement in Essary, use BACK TULSA employee of facts, statem | to 300%. -five sac to 40%. cks of Po rat-hole of this sheet) owner For You ents, and matt | ks of Port rtland cem Sign Corporation AUG 1 Victoria, k | land cement. ent, filling Population 7-66 N Division anges |
| introducing it into the hole. If | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton place. ed two sacks of CRAYBOL OIL CORE As above | avy mud-lage lug. Put : avy mud-lage lug. Put : Portland of the low ledge of the low ledge of the lage lug. Put : Owledge of the l | den fluid in twenty len fluid in ten sa cement in ressary, use BACK TULSA employee of facts, statem help me God | to 300°. -five sac to 40°. cks of Po rat-hole cof this sheet) owner for Cog ents, and matt | ks of Port rtland cem Sign Corporation AUG 1 Victoria, k | land cement. ent, filling Population 7-66 N Division anges |
| introducing it into the hole. If | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton place. ed two sacks of CRAYBOL OIL CORE As above | avy mud-laglug. Put: avy mud-laglug. Put: Portland Portland description is neces PORATION UNITY OF | den fluid in twenty len fluid in ten sa cement in ressary, use BACK TULSA employee of facts, statem help me God | to 300°, r-five sac to 40°, cks of Po rat-hole owner For (or ents, and matt | AUG 1 ONSERVATIO Wichies, K one one one of the contact of the c | land cement. ent, filling Population 7-66 N Division anges |
| introducing it into the hole. If | cement or other plugs we g set. ed hole with head Halliburton pled hole with head Halliburton place. ed two sacks of CRAYBOL OIL CORE As above | avy mud-lage lug. Put : avy mud-lage lug. Put : Portland of the low ledge of the low ledge of the lage lug. Put : Owledge of the l | den fluid in twenty len fluid in ten sa cement in ressary, use BACK TULSA employee of facts, statem help me God | to 300°. -five sac to 40°. cks of Po rat-hole owner For (or ents, and matt man (Tulsa, 0 | AUG 1 ONSERVATIO VICTURE, K The contract of | land cement. ent, filling Population 7-66 N Division anges |
| introducing it into the hole. If | cement or other plugs we g set. ed hole with head Halliburton plus de hole with head Halliburton plus ded two sacks of ed two sacks of ed two sacks of As above CRAYBOL OIL CORF As above COUNTIES the same are true are that the same are true are that the same are true are | Portland I description is necessary OF | den fluid in twenty len fluid in ten sa cement in ressary, use BACK TULSA employee of facts, statem help me God | to 300°, -five sac to 40°, cks of Po rat-hole owner For (or ents, and matt man (Tulsa, 0 | AUG 1 ONSERVATIO Wichies, K one the contact of t | Land cement. ent, filling Ton Grand Store 7 1956 7-66 N Diversion anges of the above-describe ined and the log of the store of t |
| introducing it into the hole. If | cement or other plugs we g set. ed hole with head Halliburton plus de hole with head Halliburton plus ded two sacks of ed two sacks of ed two sacks of As above CRAYBOL OIL CORF As above COUNTIES the same are true are that the same are true are that the same are true are | Put: avy mud-lag lug. Put: avy mud-lag lug. Put: Portland Portland ORATION UNITY OF owledge of the ad correct. So (Signature) | den fluid in twenty len fluid in ten sa cement in ressary, use BACK TULSA employee of facts, statem help me God | to 300°, -five sac to 40°, cks of Po rat-hole owner For (or ents, and matt man (Tulsa, 0 | AUG 1 ONSCRIPTION AUG 1 | Land cement. ent, filling Ton Grand Store 7 1956 7-66 N Diversion anges of the above-describe ined and the log of the store of t |

GRAYBOL OIL CORPORATION

Edwards County, Kansas

No. 1 Boehme

Ctr. NW NW Sec. 8-25S-20W

Contractor: Company Tools

Elev. 2273 KB & DF, 2267 GL

Commenced:

July 30, 1966

Completed: August 14, 1966

Production: Dry and Abandoned

CASING RECORD

8 5/8" surface casing set at 305° with 160 sacks of posmix cement.

| <u>DEPTH</u> | FORMATION | ELECTRA INC. ELECTROLOG | TOPS: |
|-------------------|-------------------------|---------------------------|--|
| 0-85 | Surface soil and clay | Stone corral anhydrite | 1405 (4868) |
| 85-115 | Sand | Topeka limestone | 3614 (-1341) |
| 115-135 | Red beds | Heebner shale | 4012 (-1739) |
| 135-220 | Shale | Toronto limestone | 4034 (-1761) |
| 220-310 | Red bed, shale & shells | Douglas shale | 4044 (-1771) |
| 310-570 | Shale and shells | Brown lime | 4116 (-1843) |
| 570-670 | Sand | Lansing limestone | 4128 (-1855) |
| 670-790 | Red bed | Base of Kansas City | 4460 (- 2187) |
| 790-1405 | Shale and shells | Cherokee shale | 4636 (-2363) |
| 1405-1430 | Anhydrite | Conglomerate | 4692 (-2419) |
| 1430-1 988 | Shale and shells | Mississippian | 4744 (-2471) |
| 1988-2380 | Shale and lime | Electra total depth | 4763 |
| 2380-2480 | Lime and shale | _ | |
| 2480-2620 | Chalky lime and shale | No Drill Stem Tests or Co | ores taken. |
| 2620-2775 | Chalky lime | | |
| 2775-2830 | Shale, lime and chalk | | |
| 2830-2920 | Lime and chalk | | |
| 2920-3020 | Lime | | |
| 3020-3265 | Lime and shale | 180 | |
| 3265-3400 | Chalky lime and shale | W. Carlo | |
| 3400-3679 | Lime and shale | Contra les | * \$ 19 |
| 3679-3740 | Lime | W ORAN | S. Color de la col |
| 3740-3820 | Lime and shale | Alla | COLAR AD |
| 3820-3965 | Lime | AUG 17 1 | 100 M |
| 3965 -4010 | Chalky lime | -040- | 966 "O" |
| 4010-4035 | Lime | in Phase | a Q |
| 4035-4115 | Shale and lime | OR THE | |
| 4115-4667 | Lime | PONCERVATION DIS | 1Stor. |
| 4667-4705 | Lime and shale | | 1919 |
| 4705-4734 | Lime, sand and chert | | |
| 4734-3765 | Lime and shale | | • |
| 4765 | Driller's Total Depth | | |

I hereby certify that the above is a true and correct log of the abovecaptioned test as taken directly from the daily drilling reports.

GRAYBOL OIL CORPORATION

STATE OF OKLAHOMA

COUNTY OF TULSA

Subscribed and sworn to the 16th day of August, 1966.

My Commission Expires October 2, 1967