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
212 No. Market

WELL PLUGGING RECORD

| Wichita, Kansas . | | | • | 0010 | p. 88 Rge. | 1/501 77 | 17 |
|--|--|--|---|--|--|---------------------------|---|
| NORTH | | | or footage from | m lines 2310 crvice Oil (| FNL and | 1020. EE | ш |
| | Lease Owner | 7 | McMillen | | Company | Wall No | 5 |
| | Lease Name Office Address_ | T | THE RESERVE AND ADDRESS OF THE PARTY OF THE | Russell, Ka | ansas 67 | 665 | |
| | | | as Oil. Gas or | Dry Hole) | Dry Hol | e | |
| | Date well com | | | | | 11-29 | <u> 19 66</u> |
| | Application for | plugging filed_ | | | | 12-3 | <u> 19 66</u> |
| | Application for | plugging approv | /ed | | | 12-6 | <u> 19 66</u> |
| | | | | | | 11-30 11-30 | <u> 19 66</u> |
| | | | | 1 2 | Non produ | | <u>1966</u> |
| | Reason for aba | ndonment of wel | d or producing | g formation | NOIL PLOGG | | *************************************** |
| | If a producing | well is abandon | ed, date of la | st production | (44) | | 19 |
| | 1 | | | ation Division or | | ore plugging | g was com- |
| Locate well correctly on above Section Plat | menced? | yes | | | | | |
| ne of Conservation Agent who s | upervised plugging of th | TO MCIT | Mr. Leo M | | | ~ . | |
| ducing formation | | Depth to top | Botton | · · · · · · · · · · · · · · · · · · · | Total Depth of | Well 34 | <u> 60 Feet</u> |
| w depth and thickness of all wa | ter, oil and gas formation | ns. | | | , | | |
| OIL, GAS OR WATER RECO | ORDS | | | | | CASING R | ECORD |
| FORMATION | CONTENT | FROM | 10 | SIZE | PUT IN | PULLE | דעם ס |
| * ************************************ | | | | 8 5/8" | 245 | None | |
| | | | | | | 1,5/11 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | + | |
| | | | | | ALI | | |
| Pushed w Spotted Pushed w | ole with heavy cooden plug to 5 25 sacks cement cooden plug to 2 20 sacks cement | 40° on top of 40° | wo o den p | lug . | | | |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 | ooden plug to 5 25 sacks cement | on top of 40° on top of mud to 40° nd burlap | wooden p wooden p | olug olug | The same of the sa | Qee de | S Marine |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 | ooden plug to 5 25 sacks cement ooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a | on top of 40° on top of mud to 40° nd burlap | wooden p wooden p | olug olug | s cement | 0 20 20 15 | 50 /76 66 /76 |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 | ooden plug to 5 25 sacks cement ooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a | on top of 40° on top of mud to 40° nd burlap | wooden p wooden p | olug olug | The same of the sa | 02000 | 56 7 C |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 | ooden plug to 5 25 sacks cement ooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a | on top of 40° on top of mud to 40° nd burlap | wooden p wooden p | olug olug | The same of the sa | 02010 | 55 76 |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 | ooden plug to 5 25 sacks cement ooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a | on top of 40° on top of mud to 40° nd burlap | wooden p wooden p | olug olug | The same of the sa | 020 A | 50 76 66 76 |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 | ooden plug to 5 25 sacks cement cooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a ole from 40 to | on top of 40° on top of 40° on top of mud to 40° nd burlap bottom of | wooden p wooden p plug to 4 cellar w | olug olug o' rith 8 sacks | The same of the sa | 00000 | 50 7 GG 7 |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 Filled h | cooden plug to 5 25 sacks cement cooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a ole from 40 to (If addition Halliburto | on top of 40° on top of 40° on top of mud to 40° nd burlap bottom of | wooden p wooden p plug to 4 cellar w | olug olug o' rith 8 sacks | The same of the sa | 020 A | 56 76 66 76 |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 Filled h | cooden plug to 5 25 sacks cement cooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a ole from 40 to (If addition Halliburto Hays, Kans | on top of 40° on top of 40° on top of mud to 40° nd burlap bottom of | wooden p wooden p plug to 4 cellar w | olug olug olig olig olig olig olig olig olig oli | Operation of the second | 20 20 70 | 55 76 55 76 |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 Filled h Filled h | cooden plug to 5 25 sacks cement cooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a ole from 40 to (If addition Halliburto Hays, Kans | on top of 40° on top of 40° on top of mud to 40° nd burlap bottom of al description is necen Company as | wooden p wooden p plug to 4 cellar w | olug olug olig olig olig olig olig olig olig oli | Part of the second of the seco | of the above | ve-describe |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 Filled h Filled h Marate OF Kansas M. M. Har | ooden plug to 5 25 sacks cement cooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a ole from 40 to (If addition Halliburto Hays, Kans din th, says: That I have ke | on top of 40° on top of mud to 40° nd burlap bottom of al description is need n Company as UNTY OF nowledge of the and correct. So | wooden p wooden p plug to 4 cellar w cellar w Russell (employee of facts, statem | olug olug olug olig olig olig olig olig olig olig oli | ss. Skoroperator, sherein conta | ined and th | e log of the |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 Filled h Filled h ATE OF Kansas | ooden plug to 5 25 sacks cement cooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a ole from 40 to (If addition Halliburto Hays, Kans din th, says: That I have ke | on top of 40° on top of 40° on top of mud to 40° nd burlap bottom of al description is need n Company as UNTY OF nowledge of the | wooden pug to 4 cellar weessary, use BACI (employee of facts, statem help me God | olug olug olug olug olug of oith 8 sacks of this sheet) | , ss. skorvopsishor, sherein conta | ined and the | e log of the |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 Filled h Filled h Are of Plugging Contractor ATE OF Kansas M. M. Har | ooden plug to 5 25 sacks cement cooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a ole from 40 to (If addition Halliburto Hays, Kans din th, says: That I have ke | on top of 40° on top of mud to 40° nd burlap bottom of al description is need n Company as UNTY OF nowledge of the and correct. So | wooden p wooden p plug to 4 cellar w cellar w Russell (employee of facts, statem | olug olug olug olig olig olig olig olig olig olig oli | , ss. skorvopsishor, sherein conta | ined and th | e log of the |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 Filled h Filled h Are of Plugging Contractor ATE OF Kansas M. M. Har | cooden plug to 5 25 sacks cement cooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a ole from 40 to (If addition Halliburto Hays, Kans , CO din th, says: That I have keethat the same are true a | on top of 40° on top of mud to 40° nd burlap bottom of al description is need n Company as UNTY OF nowledge of the and correct. So (Signature) | wooden pug to 4 cellar we cellar we sessively, use BACI (employee of facts, statem help me God Box 553 | olug olug | ss. Skorzparana M. M. Kansas | ined and the Hardin | e log of the |
| Pushed w Spotted Pushed w Spotted Filled h Pushed 1 Filled h Filled h Filled h ATE OF Kansas M. M. Har All, being first duly sworn on oat ove-described well as filed and | cooden plug to 5 25 sacks cement cooden plug to 2 20 sacks cement ole with heavy /2 sack hulls a ole from 40 to to Halliburto Hays, Kans —, Coodin th, says: That I have k that the same are true a | on top of 40° on top of 40° on top of mud to 40° nd burlap bottom of al description is need n Company as UNTY OF (nowledge of the and correct. So (Signature) | wooden pug to 4 cellar we cellar we sessively, use BACI (employee of facts, statem help me God Box 553 | olug olug | , ss. skoroperator s herein conta M. M. Kansas | ined and the Hardin 67665 | e log of the |

WELL RECORD

| Company Cities Service 011 Company | Well No | 3 | Farm | McMillen "B" |
|---|---|----------|-------|--------------|
| Location. 2310' FNL and 1650' FEL G.L. 1994' | | Sec | 23 | T. 88 R. 18W |
| G.L. 1994* Elevation K.B. 2001' D.F. 1998' County | Rooks | | State | Kansas |
| Initial Prod. Dry and Abandoned 11+30-66 | | | | |
| Acid None | | | | |
| T. D. 3460* | | Drla Con | 11- | 29-66 |
| 1. U | *************************************** | | | |

Camina Record:

8 5/8" @ 245' W/200 Sacks

| Formation Record: | Derther. | |
|----------------------|----------|--|
| Clay, Sand & Gravel | 0-153 | |
| Shale | 740 | |
| Sand | 1025 | |
| Red Beds | 1318 | |
| Anhydrite | 1370 | |
| Shale, Shells & Lime | 1619 | |
| Shale & Lime | 2456 | |
| Shale & Lime Streaks | 2580 | |
| Lime & Shale | 3057 | |
| Lime | 3421 | |
| Arbuckie | 3430 | |
| Line | 3435 | |
| Arbuckle | 3460 | |

Electric Log Tops:

| Reebner | 3116 | (-1115) |
|------------------|------|---------|
| Dodge | 3140 | (-1139) |
| Lansing | 3158 | (-1157) |
| Base Kanses City | 3383 | (-1382) |
| Conglomerate | 3400 | (-1399) |
| Arbuckle | 3416 | (-1415) |
| Penetration | lala | |
| Total Depth | 3460 | (-1459) |

D.S.T. 3147-80, open 30 mins., Recovered 30' heavy oil cut mud; BHP 386#/60 mins.

D.S.T. 3421-30, open 30 mins., Recovered 3' free oil, 67' heavy oil cut maid, 10' watery maid. BHP 268#/60 mins.

| Slope Teste: | | |
|--------------|-------|------------------|
| (Eastman) | 5001 | 00 |
| | 1000' | 1/40 |
| | 1619* | 1/20 |
| | 2080* | 1/40 |
| | 2456 | 1/20 |
| | 2011' | 3/4 ⁰ |
| | 3057 | 1/20 |

7 5/8" Rotary Hole

