## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

CK CO.

## WELL PLUGGING RECORD

| Locate well correctly on above Section Plat ame of Conservation Agent who superoducing formation ow depth and thickness of all water,  OIL, GAS OR WATER RECORD  FORMATION  Describe in detail the manner in | Lease Owner  Lease Name Office Address Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for aban  If a producing Was permission menced?  ervised plugging of thi   | Halliburt Schweitze Cameron E fell (completed plugging filed plugging approvenced etcd adonment of we well is abandon to obtained from Yes s well Russ Depth to top | eon Oil P  Lldg291 as Oil, Gas o  ved  Il or producin  ted, date of la the Conservences | or Dry Hole)  or Bry Hole)  or grantion  or | Slvd., Okl Dry Sept Sept Sept Sept r its agents before | Well No. 2 a. City, Okla Hole 14, 19.70 23, 19.70 14, 19.70 14, 19.70 14, 19.70  19.  ore plugging was con Well 4865 For CASING RECORD  |  |  |  |  |  |  |
|--|---|---|---|---|--|---|--|--|--|--|--|--|
| Section Plat ame of Conservation Agent who super oducing formation ow depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION   | Lease NameOffice AddressCharacter of W Date well compared to the producing of the producing was permission menced? revised plugging of this Coll and gas formation OS   | Schweitze Cameron E fell (completed plugging filed plugging approvenced etcd adonment of we well is abandon Yes s well Russ Depth to top as.  FROM 0                | as Oil, Gas of the Conserved  Bibe Botton  70  79                                       | or Dry Hole)  or Dry Hole)  or gration  or gration  or gration of the control of | Blvd., Okl Dry Sept Sept Sept Sept Sept Total Depth of | Well No. 2 a. City, Okla Hole 14, 19.70 23, 19.70 14, 19.70 14, 19.70 14, 19.70  19.  ore plugging was con Well 4865 For CASING RECORD  |  |  |  |  |  |  |
| Section Plat me of Conservation Agent who super oducing formation ow depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION  | Office Address_ Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for aban If a producing Was permission menced?  ervised plugging of thi coil and gas formation OS   | Cameron E  Tell (completed plugging filed plugging approvenced adonment of we well is abandon obtained from Yes  S well Russ Depth to top  FROM  O                  | as Oil, Gas of the Conservation of the Conservation Botton 79                           | or Dry Hole)  or Dry Hole)  or grantion  or stein  or size  20"   | Blvd., Okl Dry Sept Sept Sept Sept Sept Total Depth of | a. City, Okla Hole 14, 19 70 23, 19 70 14, 19 70 14, 19 70 14, 19 70 19 ore plugging was con Well 4865 For CASING RECORD  |  |  |  |  |  |  |
| Section Plat me of Conservation Agent who super ducing formation w depth and thickness of all water, DIL, CAS OR WATER RECORD FORMATION  | Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar  If a producing Was permission menced?  ervised plugging of thi coil and gas formation  OS   | cell (completed pleted plugging filed plugging approvenced etcd adonment of we well is abandon obtained from Yes swell Russ pepth to top s.                         | as Oil, Gas of the conserved.  Il or producing the conserved.  Bibe Botton 79           | ag formation ast production vation Division o   | Dry Sept Sept Sept Sept Sept Total Depth of            | Hole 14, 19 70 23, 19 70 14, 19 70 14, 19 70 14, 19 70 19 ore plugging was contained was contained with the contained by the |  |  |  |  |  |  |
| Section Plat ne of Conservation Agent who super lucing formation   | Date well comp Application for Application for Plugging comm Plugging compl Reason for abar  If a producing Was permission menced?  ervised plugging of thi coil and gas formation  | pleted plugging filed plugging approvenced eted adonment of we well is abandon Yes s well Russ Depth to top is.   | ll or producing the date of latter the Conservation Botton To 79                        | ag formationast production vation Division o  | Sept Sept Sept Sept Sept Total Depth of                | 14 19 70 23 19 70 14 19 70 14 19 70 14 19 70 14 19 70 19 ore plugging was con Well 4865 For   |  |  |  |  |  |  |
| Section Plat  ne of Conservation Agent who super ducing formation  w depth and thickness of all water, OIL, CAS OR WATER RECORD  FORMATION   | Application for Application for Plugging comm Plugging compl Reason for aban  If a producing Was permission menced?  ervised plugging of thi could and gas formation  OS  | plugging filed_plugging approvenced_eted_adonment of we well is abandon yes well Russ Depth to top_as.  | ll or producing the date of late the Conservation Botton To 79                          | ast production vation Division o  | Sept Sept Sept Sept Total Depth of                     | 19 19 70 14 19 70 14 19 70 14 19 70 19 19 70 19 19 70 Well 4865 For CASING RECORD   |  |  |  |  |  |  |
| Section Plat me of Conservation Agent who super ducing formation w depth and thickness of all water, DIL, CAS OR WATER RECORD FORMATION  | Application for Plugging comm Plugging comm Reason for aban  If a producing Was permission menced?  ervised plugging of thi coll and gas formation  OS  | plugging appro- enced eted adonment of we well is abandon a obtained from Yes s well Russ Depth to top as.  FROM 0  | ll or producing the date of late the Conservation Bibe Botton 79                        | ast production vation Division o  | Sept Sept Sept r its agents before Total Depth of      | 14 19 70 14 19 70 14 19 70 19 19 0re plugging was con Well 4865 Fo  |  |  |  |  |  |  |
| Section Plat me of Conservation Agent who super ducing formation w depth and thickness of all water, DIL, CAS OR WATER RECORD FORMATION  | Plugging comm Plugging compl Reason for abar If a producing Was permission menced? ervised plugging of thi Dil and gas formation OS   | enced_eted  | ll or producing the date of late the Conservation Botton To 79                          | ast production vation Division o  | Sept Sept r its agents before Total Depth of           | 14 19 70 14 19 70 19 ore plugging was con Well 4865 For   |  |  |  |  |  |  |
| Section Plat ne of Conservation Agent who super lucing formation   | Reason for abar  If a producing Was permission menced? ervised plugging of thi Ervised plugging of thi Ervised plugging of this Ervised plugging | well is abandon to obtained from Yes s well Russ Depth to top Is.  FROM 0   | ted, date of land the Conservation Bibe Botton 79                                       | ast production vation Division o  | r its agents bef<br>Total Depth of                     | DOTE PULLED OUT   |  |  |  |  |  |  |
| Section Plat ne of Conservation Agent who super lucing formation w depth and thickness of all water, DIL, GAS OR WATER RECORD FORMATION  | If a producing Was permission menced? ervised plugging of thi D , oil and gas formation   | well is abandon to obtained from Yes s well Russ Depth to top as.  FROM 0   | ted, date of latte the Conservation Bibe Botton To 79                                   | est production  | r its agents before Total Depth of                     | DIE   |  |  |  |  |  |  |
| Section Plat ne of Conservation Agent who super ducing formation   | Was permission menced?  rvised plugging of thi  oil and gas formation   | Yes s well Russ Depth to top s. FROM  | the Conserved Bibe Botton  TO 79  | ration Division o   | Total Depth of   | Well 4865 FO  |  |  |  |  |  |  |
| Section Plat ne of Conservation Agent who super ducing formation w depth and thickness of all water, DIL, CAS OR WATER RECORD FORMATION  | Was permission menced?  rvised plugging of thi  oil and gas formation   | Yes s well Russ Depth to top s. FROM  | the Conserved Bibe Botton  TO 79  | ration Division o   | Total Depth of   | Well 4865 FO  |  |  |  |  |  |  |
| Section Plat ne of Conservation Agent who super lucing formation   | menced?   | Yes s well Russ Depth to top s.  FROM 0   | Botton To 79  | size  | Total Depth of   | Well 4865 FOR CASING RECORD PULLED DUT  |  |  |  |  |  |  |
| ne of Conservation Agent who super<br>lucing formation   | ervised plugging of thi E , oil and gas formation OS  | s well Russ Depth to top ss.  FROM 0  | то 79   | size  | Total Depth of   | CASING RECORD   |  |  |  |  |  |  |
| ducing formation w depth and thickness of all water, DIL, GAS OR WATER RECORD FORMATION  | , oil and gas formation   | FROM  | то 79   | size  | Total Depth of   | CASING RECORD   |  |  |  |  |  |  |
| w depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION   | , oil and gas formation   | FROM  | то<br>79  | size<br>20 <sup>††</sup>  | PUT IN   | CASING RECORD   |  |  |  |  |  |  |
| PIL, GAS OR WATER RECORD   | os  | FROM<br>O   | 79  | 20"   | PUT IN   | PULLED DUT  |  |  |  |  |  |  |
| FORMATION  |   | 0   | 79  | 20"   | PUT IN   | PULLED DUT  |  |  |  |  |  |  |
|  | CONTENT   | 0   | 79  | 20"   |  | <del></del>   |  |  |  |  |  |  |
| Describe in detail the manner in   |   | +   | _   |   | 79   |   |  |  |  |  |  |  |
| Describe in detail the manner in   |   | U   | 400   |   | 1100   | None  |  |  |  |  |  |  |
| Describe in detail the manner in   |   | <u> </u>  |   | 13-3/6  | 400  | None  |  |  |  |  |  |  |
| Describe in detail the manner in   |   |   |   |   |  |   |  |  |  |  |  |  |
| Describe in detail the manner in   |   | <del> </del>  | +   | <del>                                     </del>  |  |   |  |  |  |  |  |  |
| Describe in detail the manner in   |   |   | <del> </del>  | <del>                                     </del>  |  |   |  |  |  |  |  |  |
| Describe in detail the manner in   |   |   |   | ,   |  |   |  |  |  |  |  |  |
| Describe in detail the manner in   |   |   |   |   |  |   |  |  |  |  |  |  |
|  |   |   |   |   |  |   |  |  |  |  |  |  |
|  | <del></del>   | ···   |   | 0.5   |  |   |  |  |  |  |  |  |
|  |   |   |   | STATE COPP.   | CEIVEN   |   |  |  |  |  |  |  |
|  |   |   |   | 0   | KATION COMMA   | ani   |  |  |  |  |  |  |
|  | STATE CORPORATION COMMISSION  SEP 2 4 1970  |   |   |   |  |   |  |  |  |  |  |  |
|  | ···   |   |   | V2  | <u> </u>   | CONSERVA = 1970   |  |  |  |  |  |  |
|  |   |   |   | CONSERVA  | _ x 19/0   |   |  |  |  |  |  |  |
|  |   |   |   | CONSERVA  | _ x 19/0   | )/v   |  |  |  |  |  |  |
|  |   |   |   | CONSERVA  | TION DIVISION Kansas                                   | λγ  |  |  |  |  |  |  |
|  |   |   |   | CONSERVA  | _ x 19/0   | ΣIŲ   |  |  |  |  |  |  |
|  |   |   |   | CONSERVA  | _ x 19/0   | )/ <b>/</b>   |  |  |  |  |  |  |
|  |   |   |   | CONSERVA  | _ x 19/0   |   |  |  |  |  |  |  |
|  | (If additional  | description is nec  | essary, use BAC   | CONSERVA<br>Wichita   | _ x 19/0   | ΣN  |  |  |  |  |  |  |
| ne of Plugging ContractorGa<br>tress830 Sutton Place   | abbert-Jones,   | Inc.  |   | CONSERVA<br>Wichita   | _ x 19/0   | )( <b>N</b>   |  |  |  |  |  |  |

## GABBERT-JONES, INC. WICHITA, KANSAS DRILLERS' WELL LOG

SCHWEITZER #2 C SW NE Section 26-33S-20W Comanche County, Kansas

Commenced: September 2, 1970 Completed: September 14, 1970 SEP 24 1970
CONSERVATION DIVISION
Wichita, Kansas

## OPERATOR - Halliburton Oil Producing Company

| DEPTH      |            | FORMATION                 | REMARKS                                |
|------------|------------|---------------------------|--|
| From       | То         |                           |  |
| · o .      | <b>7</b> 9 | 20" casing                |  |
| <b>7</b> 9 | 401        | Red bed and shells        | Ran 13 joints of 13-3/8" casing, set @ |
|            | •          |                           | 400' w/200 sacks cement.               |
| 401        | 785        | Red bed                   |  |
| 785        | 1115       | Red bed, shale and shells |  |
| 1115       | 1350       | Red bed and shells        |  |
| 1350       | 2310       | Shale and shells          |  |
| 2310       | 4125       | Lime and shale            |  |
| 4125       | 4865       | Lime                      |  |
| 4865       | TD         |                           | Dry and abandoned.                     |

I, James S. Sutton, II, certify this is a correct copy of the Drillers' Log for the well drilled in the C SW NE Section 26-33S-20W, Comanche County, Kansas, to the best of my knowledge and belief.

JAMES S. SUTTON, II

STATE OF KANSAS

. .

COUNTY OF SEDGWICK

Before me, the undersigned, a Notary Public within and for said County and State, on this 22 day of September, 1970, personally appeared James S. Sutton, II, to me personally known to be the identical person who executed the within and foregoing instrument and acknowledged to me that he executed the same as his free and voluntary act and deed for the uses and purposes therein set forth.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal the day and year last above written.

My Commission Expires February 1, 1972

Barbara J. Layton, Notáry Public