## WELL PLUGGING RECORD

| Give All Information Completely                     |
|---|
| Make Required Affidavit                             |
| Mail or Deliver Report to:<br>Conservation Division |
| State Corporation Commission                        |
| 211 No. Broadway                                    |
| Wichita, Kansas                                     |

| Least Owner. Glickman 011 Co.  Least Name. Goldrell.  Character of Will (completed as Oil, Cas or Dry Hole)  Date well completed.  Application for plugging filed.  November 5 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,   | 211 No. Broadway Wichita, Kansas  | Trego                      |                                   |   |  | wp. 11 Rge.       | <u>21</u> ( <b>x</b> ) <b>w</b> (w |
|--|---|----------------------------|-----------------------------------|---|--|-------------------|------------------------------------|
| Lease Name _ GOCKTEIL  Office Address Wighting & Anneass, 702 S. St. Francis  Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed September 9 _ 195  Application for plugging filled. November 5 10.  Application for plugging glied. November 5 10.  Application for plugging approved. November 5 10.  Plugging commenced Nov. 6 11.  Plugging commenced Nov. 9 1.6  Reason for abandonment of well or producing formation. 19.  Was permission obtained from the Conservation Division or its agents before plugging was conceeding formation. Depth to top Bottom Total Depth of Well 3970  Total Depth of Well 3970  Office Address of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CONTENT FROM 10 SEE PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG  |   | Location as "N             | E/CNWXSWX" o                      | r footage fr                              | OM 440                                       | NE-NW             |                                    |
| Office Address Wichita, Kansas, 702 S, St. Francis  Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed  Application for plugging filed  Application for plugging approved.  November 5 19  Plugging commenced Nov. 6  Plugging commenced Nov. 6  Plugging completed Nov. 9  Reason for absorbandonment of well or producing formation  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its spents before plugging was commenced Yes  menced Yes  menced Yes  Conservation Agent who supervised plugging of this well Elden Peyty, Hays, Kansas  Oil, CAS OR WATER RECORDS  CASING RECORD  CONTENT FROM 10 SIZE PUT IN PULLCO DUT.  FORMATION CONTENT FROM 10 SIZE PUT IN PULLCO DUT.  SELECTACLES SUPPLY AND SIZE PUT IN PULLCO DUT.  Describe in detail the manner in which the well was plugged, indicating where the model duid was placed, and the method or methods a introducing it into the hole. If crement or other plug were used, state the character of same and depth placed, from 3970  SELECTACLES TO THE WAY AND SIZE PUT IN PUT IN PUT IN SIZE PUT IN PUT IN PUT IN SIZE PUT IN SIZE PUT IN PUT IN SIZE PUT IN PUT IN SIZE PU |   |                            | A . 1 7 7                         | OIT CO                                    | 9.   |                   | 11 3.7                             |
| Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed.  Application for plugging filed.  Application for plugging approved.  Application for plugging approved.  Application for plugging approved.  November S 19.  Application for plugging approved.  November S 19.  Plugging commerced Nov. 6  Plugging commerced Nov. 9  Reason for abandonment of well or producing formation.  Was permission obtained from the Conservation Division or its agents before plugging was commerced Yellow memored Yellow |   |                            | 5/7 0 1 0 1                       | Kanca                                     | c 702 S S                                    | St Francis        |                                    |
| Date well completed.  Application for plugging filed.  Application for plugging approved.  Plugging commenced. Nov. 6  Plugging completed. Nov. 9  Plugging completed. Nov. 9  Plugging completed. Nov. 9  Plugging completed. Nov. 9  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 concluding from the Conservation Agent who supervised plugging of this well. Elden Peyty, Hays, Kansas  COSSENTATION.  Depth to top.  Bottom. Total Depth of well. 3970  COSTENT FROM TO SIZE PUTIN PULLSO DEPTH OF TOTAL DEPTH OF TOT |   |                            |                                   |   |  |                   |                                    |
| Application for plugging field November 5 104 Application for plugging approved November 5 104 Application for plugging approved Nov. 6 105 Plugging completed Nov. 9 105 Plugging complet |   |                            |                                   | s On, Gas                                 | or Dry Hole)                                 |                   |                                    |
| Application for plugging approved November 5 19. Plugging commenced Nov. 6 19. Plugging commenced Nov. 9 19. Plugging completed Nov. 9 19. Plugging countactor. 9 19. Pl |   |                            | =                                 |   |  | Novem             | her 5 10 62                        |
| Plugging commenced Nov. 6 Plugging completed Nov. 9 Plugging completed Nov. 6 Plugging completed Nov. 9 Plugging completed Nov. 6 Plugging completed Nov. 9 Plugging Contractor. Barness & Sons Pipe Pulling Co.   |   | ==                         |                                   | ed  |  | Novemb            | $5$ $\frac{10}{10}$                |
| Plugging completed Nov. 9  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 or menced?  Yes  issue of Conservation Agent who supervised plugging of this well Elden Petty , Hays , Kansas  remoded Yes  issue of Conservation Agent who supervised plugging of this well Elden Petty , Hays , Kansas  OIL, CAS OR WATER RECORDS  CASING RECORD  CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  Solid Petro No. 14  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 3970 for surface feet for each plug set.  Pipe preferated at 3910; Hole filled with sand to 3890 dump 5  sacks of cement on bottom. Pipe pulled up to 550' Cir. with mud(32) sa Pump 20 of cement to 550', pulled pipe up to 180' pump 20 sacks of cement to 150', pulled pipe up to 180' pump 20 sacks of cement to 150', pulled pipe up to 180' pump 20 sacks of cement to 150', pulled pipe up to 180' pump 20 sacks of cement to 150', pulled pipe preferated.  Well completed.  Well completed.  Well completed.  Well completed.  ONV 29 1962  III additional description is occessively, up PACK of this sheet)  Now 6 Plugging Contractor.  Barnes & Sons Pipe Pulling Co.  |   |                            |                                   | v. 6                                      |  |                   | 10 02                              |
| Reason for abandonment of well or producting formation  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was or section First  ame of Conservation Agent who supervised plugging of this well  Elden Petty, Hays, Kansas  Depth to top Bottom Total Depth of Well 3970  Depth to top Bottom Total Depth of Well 3970  NOIL, CAS OR WATER RECORDS  CASINC RECORD  CONTENT FARM TO SUZ PUT IN PULLED OUT  RESEARCH POT IN PUL | 1   |                            | Tax ref                           |   |  |                   |                                    |
| Locate well correctly on above Section Plat  | _   |                            |                                   | or produci                                | ng formation                                 |                   |                                    |
| Locate well correctly on above Section Plat Depth of Well 3970  Depth to top Bottom Total Depth of Well 3970  CASING RECORDS  CASING RECORD POWER SOLD PLAT NO. SIZE PUT IN PULLED DUT SOLD PLAT SO |   |                            | <del>:<u>-</u> -:</del>           |   |  |                   |                                    |
| Least evel correctly on shows size of this well Elden Petty, Hays, Kansas size of Conservation Agent who supervised plugging of this well Elden Petty, Hays, Kansas size of Conservation Agent who supervised plugging of this well Elden Petty, Hays, Kansas Total Depth of Well 3970 blow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  FROM TO SIZE PUT IN PULL ONLY  8-5/8" 203' NONE  5-1/2" 3970' 3370.14  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 3970 from surface feet for each plug set.  Pipe preferated at 3910' Hole filled with sand to 3890' dump 5 sacks of cement on bottom. Pipe pulled up to 550' Cir. with mud (32) sa Pump 20 of cement to 550', pulled pipe up to 180' pump 20 sacks of ceme to 180' pulled pipe from hole dump 10 sacks of cement on top.  Well completed.  Well completed.  Well completed.  CH additional description is necessary, use PACK of this sheet)  Name of Plugging Contractor.  Barnes & Sons Pipe Pulling Co.  | 1   |                            |                                   |   |  |                   |                                    |
| Section Plat Immenced Conservation Agent who supervised plugging of this well Elden Petty , Hays, Kansas  roducing formation.  Depth to top Bottom Total Depth of Well 3970  REPRESENTATION CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT FROM TO SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT SAME AND SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT SAME AND SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT SAME AND SIZE PUT IN SIZE PUT IN PULLED DUT  BOSCIBLO IN CONTENT SAME AND SIZE PUT IN SIZE PUT IN SIZE PUT IN SIZE SAME AND SIZE PUT IN SIZE SAME AND SIZE SAME SAME SAME SAME SAME SAME SAME SAM  | Y at a 11 a readly as above   |                            |                                   | the Conse                                 | rvation Division o                           | r its agents bef  | ore plugging was con               |
| Depth to top—Bottom Total Depth of Well. 3970  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 3970 for surface feet for each plug set.  Pipe preferated at 3910' Hole filled with sand to 3890' dump 5 sacks of cement on bottom. Pipe pulled up to 550' Cir. with mud(32) sa Pump 20 of cement to 550', pulled pipe up to 180' pump 20 sacks of cement to 180' pulled pipe from hole dump 10 sacks of cement on top.  Well completed.  Well completed.  (Hadditional description is necessary, we BACK of this sheet)  Name of Plugging Contractor  Barnes & Sons Pipe Pulling Co.  | Section Plat  | menecu.                    | . ברכד                            | n Petr                                    | tv . Havs.                                   | Kansas            |                                    |
| Depth to top Bottom Total Depth of top Bottom Total Depth of Well Headditional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Barnes & Sons Pipe Pulling Co.   |   | vised plugging of th       | 13 W CH                           |   |  |                   | 3970 E                             |
| CASING RECORD    FORMATION   CONTENT   FROM   TO   SIZE   PUT IN   PULLED OUT  |   |                            |                                   | Botto                                     | om   | Total Depth of    | Well Fe                            |
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| NOV 29 1962  // -29 -1962  CONSERVATION DIVIDIAN  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  Barnes & Sons Pipe Pulling Co.  |   | <del></del>                |                                   |   |  |                   |                                    |
| NOV 29 1962  11 -29 -1962  CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use PACK of this sheet)  Name of Plugging Contractor.  Barnes & Sons Pipe Pulling Co.  |   |                            | mprovou •                         |   |  |                   |                                    |
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| Wichite, Kansas  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Barnes & Sons Pipe Pulling Co.   |   |                            |                                   |   |  | TE CORPOPATIO     | EL Private Control                 |
| Wichite, Kansas  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Barnes & Sons Pipe Pulling Co.   |   |                            |                                   |   |  | NOV 29            | 1962                               |
| Wichite, Kansas  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor. Barnes & Sons Pipe Pulling Co.   |   |                            |                                   | <u></u>                                   |  | 11-29             | -196z                              |
| (If additional description is necessary, use BACK of this sheet)  Name of Plugging ContractorBarnes & Sons Pipe Pulling Co.  | +24   |                            |                                   |   | Cí   |                   |                                    |
|  |   |                            |                                   |   |  | Wichita, K        | lanses                             |
|  |   |                            |                                   |   |  |                   |                                    |
|  |   |                            |                                   |   | · · · · · · · · · · · · · · · · · · ·        |                   |                                    |
|  | Name of Plugging Contractor   | Barnes & S                 |                                   | Pullin                                    | CK of this sheet)                            |                   |                                    |
| Address RUSSEII, Kansas  |   | Russell,                   |                                   |   |  |                   |                                    |
| Address Russell, Kansas  | Address   | Russell,                   | Kansas                            |   |  |                   |                                    |
| Address Russell, Kansas  |   |                            |                                   | ssary use BA<br>Pullin                    | CK of this sheet)                            |                   |                                    |
| STATE OF Kansas, COUNTY OF Sedgwick, ss.   | well, being first duly sworn on oath, sabove-described well as filed and that | cman<br>ays: That I have k | nowledge of the and correct. So l | employee of<br>facts, state<br>nelp me Go | of owner) or (own<br>ments, and matte<br>od. |                   | ined and the log o                 |
| well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God.  (Signature)   | SUBSCRIBED AND SWORN TO befor   | e me this 28th             | <u>P.</u>                         | O. Box                                    | mber   | (Address)         | nsas                               |
| well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God.  (Signature)   | November  | 19. 1963                   | Lo                                |   |  | hauf-             | Notary Public.                     |
| well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Milton Glickman  P. O. Box 3104, Wichita 2, Kansas  (Address)  (Address)  November 19 1963  Notary Public Corella Schauf   | My commission expires 100 Verification  |                            |                                   |   |  |                   |                                    |

5-195-00437-00-00 ĪČĶĪŅĀN OIĒ COMPANY. P. O. Box #108 - 376 4 . Wichita, Kansas

## DRILLERS WELL LOG

Glickman Qil Company

Location: NW NE NW

- 35-115-21W

Farm: Cockrell

Trego County, Kansas

Commenced:

Elevation: 2292 K. B.

Completed:

Total Depth; 3971\*

Casing: 8-5/8" @ 203 w/150 ses.

5-1/2" @ 3970/ w/75 sxs.

## Figures Indicate Bottom of Formations

| 95    | Sand             |  | The state of the s | TOPS   |
|-------|------------------|--|--|--|
| 203   | Sand & Shale     |  |  |  |
| 790   | Shale & Shells   |  | -Topeka  | 3330   |
| 1175  | Shale            |  | Heebner  | 3542   |
| 1400  | Sand & Shale     |  | "Toronto".   | 3564   |
| 1718  | Shale.           |  | Lansing  | 3580   |
| 1780  | Ambydrite "      |  | Base K.C.  | ·  |
| 2000  | Skale & Shells : | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | Mairmation*  |  |
| 2315  | Shale & Lime     |  | · Arbuckle   | 2902   |
| 2480  | Lime & Shale     |  |  | al and the second secon |
| 2660  | Shale & Lime     |  |  |  |
| 3.255 | Lime & Shake     |  |  |  |
| 3385  | Shale & Lime     |  |  |  |
| 3451  | Lime             |  |  |  |
| 3485  | Shale & Lime     |  |  |  |
| 3595  | Lime             |  |  |  |
| 3635  | Shale & Lime     |  |  |  |
| 3670  | Lime             |  |  |  |
| 3725  | Shale & Lime     |  |  |  |
| 3796  | Lime             |  | STATE OF   | CEIVED   |
| 3840  | Lime & Shale     |  | ***************************************  | CVTATION BUILDING COLOR  |
| 3901  | Shale & Lime     |  | A  | -20=1962<br>  0  |
| 3913  | Lime             |  |  |  |
| 3931  | Lime & Shale     |  | CONSE  | RVATION DIVISION   |
| 3971  | Lime             |  | A. C. A. L. MI   | chite, Kanses  |
| 3971  | RTD              |  |  |  |

STATE OF KANSAS, COUNTY OF SEDGWICK, ss:

Milton Glickman , of the Glickman Oil Company upon outh state that the abou

Cockrell #1 oregoing is a true and correct copy of the log of the

subscribed and sworn to before me this 12th day of September,