## 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

| 211 No. Broadway Wichita, Kansas  | GRAH   | AM  | CUM  | ly. 360   | wp  | _23_ (##)(W  |  |
|---|--|---|--|---|---|--|--|
| NORTH   |  |   |  | om lines NW I   | NE SW   | <del> </del>   |  |
|   | •  | PETROLEU<br>STEWART   | -  |   |   | **** 11 NT - 1   |  |
|   |  |   |  | ND KANSAS   |   | Well No  |  |
|   |  |   |  | or Dry Hole) D  |   | *.   |  |
|   | Date well com  | moleted   | NOVEMBER   | ₹ 1   |   | 19 <sup>58</sup>   |  |
|   | Application for  | r plugging filed.   | NOVEMBE  | R 1   |   | 19 58  |  |
| SECTION 8   | Application for  | Application for plugging approved NOVEMBER 1 19 58  |  |   |   |  |  |
| , 0   | 1  | nenced  |  | OVEMBER 1   | <del></del>   | 19_58  |  |
|   |  | oleted  |  | OVEMBER 1   |   | 19 58  |  |
|   | Reason for aba   | indonment of we   | ell or producin  | g formation NO  | PRODUCTBLE  | E ZUNES  |  |
|   | If a producing   | r wall is abando  | and data of t  | ast production  | None  | 19.  |  |
|   | 2  |   |  | -   |   | re plugging was cor  |  |
| Locate well correctly on above<br>Section Plat  | menced? _YE  |   |  | adon 217101011 0  | - No agents bere  | - program was cor  |  |
| ame of Conservation Agent who sup   |  |   | D. FABRI   | CIUS  |   |  |  |
|   | ,  |   |  |   | Total Depth of V  | Well 3870 Fe   |  |
| ow depth and thickness of all water   | r, oil and gas formatio  | ons.  |  |   |   |  |  |
| OIL, GAS OR WATER RECORD  | DS   |   |  |   | C   | ASING RECORD   |  |
|   | 1 :  |   | T  | T   | <del></del>   |  |  |
| FORMATION   | CONTENT  | FROM  | * 10   | SIZE  | 250 t   | PULLED OUT   |  |
| <u> </u>  | 1.   | <del>                                     </del>  | -  | 8-5/8"  | ∠5U ·   | None   |  |
|   |  | 1   | 1  |   |   |  |  |
|   |  |   |  | <del> </del>  |   |  |  |
|   |  |   |  |   |   |  |  |
|   |  |   | `  |   | ·   |  |  |
|   |  |   |  |   |   |  |  |
|   | · ·  |   | Ĭ  | 1   |   |  |  |
| MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA  | ment or other plugs we set.  JD TO 600' FOL ON TOP OF PLUG ACED 20 SACKS   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth   | ED 20 SACKS A WOODEN PI   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If center feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth   | ED 20 SACKS A WOODEN PI   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth   | ED 20 SACKS A WOODEN PI   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth   | ED 20 SACKS A WOODEN PI   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth   | ED 20 SACKS A WOODEN PI   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth   | ED 20 SACKS A WOODEN PI   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth   | ED 20 SACKS A WOODEN PI   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth   | ED 20 SACKS A WOODEN PI   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth  LUG. PLAC  LLOWED BY  L PIPE ON  LS. FILLE   | ED 20 SACKS A WOODEN PI TOP OF PLUC D HOLE TO E   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth   | ED 20 SACKS A WOODEN PI TOP OF PLUC D HOLE TO E   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth  LUG. PLAC  LLOWED BY  L PIPE ON  LS. FILLE   | ED 20 SACKS A WOODEN PI TOP OF PLUC D HOLE TO E   | S CEMENT<br>LUG AND<br>G. MUD  |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth CLUG. PLAC CLOWED BY L PIPE ON LS. FILLE  | ED 20 SACKS A WOODEN PI TOP OF PLUC D HOLE TO E   | S CEMENT LUG AND G. MUD BASE OF WELL   |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth CLUG. PLAC CLOWED BY L PIPE ON LS. FILLE  | ED 20 SACKS A WOODEN PI TOP OF PLUC D HOLE TO E   | S CEMENT LUG AND G. MUD BASE OF WELL   |  |
| introducing it into the hole. If cer- feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E   | ment or other plugs weet.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS  BY A WOODEN PL   | LOWED BY A MUD UP T CEMENT THR  | he character of wooden for 256 FO  | of same and depth CLUG. PLAC CLOWED BY L PIPE ON LS. FILLE  | D Placed, from  ED 20 SACKS  A WOODEN PI  TOP OF PLUC  D HOLE TO E  NUV 131   | S CEMENT LUG AND G. MUD BASE OF WELL   |  |
| introducing it into the hole. If cerfeet for each plug s  MUD UP WITH HEAVY MUTHROUGH DRILL PIPE OF 1/3 SACK HULLS. PLAUP TO 40° FOLLOWED ECELLAR WITH 10 SACKS   | ment or other plugs we set.  JD TO 600 FOLD TOP OF PLUG ACED 20 SACKS. BY A WOODEN PLUG CEMENT.  | LOWED BY A MUD UP T CEMENT THR UG AND 1/3   | he character of WOODEN FOO 256 FOO OUGH DRILL SACK HUL   | of same and depth  PLUG. PLAC  PLUG. PLAC  PLAC | ED 20 SACKS A WOODEN PI TOP OF PLUC D HOLE TO E   | S CEMENT LUG AND G. MUD BASE OF WELL   |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE O  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E CELLAR WITH 10 SACKS   | ment or other plugs we set.  JD TO 600 FOLD TOP OF PLUG ACED 20 SACKS BY A WOODEN PLUS CEMENT.   | LOWED BY A MUD UP T CEMENT THR UG AND 1/3   | he character of  WOODEN FOO 256 FOO UGH DRILL  SACK HUL  | of same and depth  PLUG. PLAC  PLUG. PLAC  PLAC | D Placed, from  ED 20 SACKS  A WOODEN PI  TOP OF PLUC  D HOLE TO E  NUV 131   | S CEMENT LUG AND G. MUD BASE OF WELL   |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE O  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E CELLAR WITH 10 SACKS   | ment or other plugs we set.  JD TO 600 FOLD TOP OF PLUG ACED 20 SACKS. BY A WOODEN PLUG CEMENT.  | LOWED BY A MUD UP T CEMENT THR UG AND 1/3   | he character of  WOODEN FOO 256 FOO UGH DRILL  SACK HUL  | of same and depth  PLUG. PLAC  PLUG. PLAC  PLAC | D Placed, from  ED 20 SACKS  A WOODEN PI  TOP OF PLUC  D HOLE TO E  NUV 131   | S CEMENT LUG AND G. MUD BASE OF WELL   |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE O  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E CELLAR WITH 10 SACKS   | ment or other plugs we set.  JD TO 600 FOLD TOP OF PLUG ACED 20 SACKS BY A WOODEN PLUS CEMENT.   | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  Al description is nece   | he character of  WOODEN FOO 256 FOO UGH DRILL  SACK HULL  PROPERTY, USE BACK   | of same and depth  PLUG. PLAC  PLUG. PLAC  PLAC | D Placed, from  ED 20 SACKS  A WOODEN PI  TOP OF PLUC  D HOLE TO E  NUV 131   | S CEMENT LUG AND G. MUD BASE OF WELL   |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE ( 1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E CELLAR WITH 10 SACKS  | ment or other plugs we set.  JD TO 600' FOLD NOTOP OF PLUG ACED 20 SACKS. BY A WOODEN PLUS CEMENT.  (If additional RIVEY DRILLING DIE 2, GREAT B   | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  Al description is nece   | he character of  WOODEN FOO 256 FOO UGH DRILL  SACK HUL  | of same and depth CLUG. PLAC CLLOWED BY L PIPE ON LS. FILLE  STATE  CON   | D Placed, from  ED 20 SACKS  A WOODEN PI  TOP OF PLUC  D HOLE TO E  NUV 131   | S CEMENT LUG AND G. MUD BASE OF WELL   |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE C  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E CELLAR WITH 10 SACKS  me of Plugging Contractor GAF dress ROU  ATE OF KANSAS  DON SEARLE   | ment or other plugs we set.  JD TO 600' FOL  ON TOP OF PLUG  ACED 20 SACKS.  BY A WOODEN PL  S CEMENT.  (If additional strength of the company of the compan | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  Il description is nece COMPANY END, KANSA  | WOODEN FOO 256 FOO OUGH DRILL SACK HULL SACK H | CON  Cof this sheet)  | NUV 131 SERVATION I   | feet  S CEMENT LUG AND G. MUD BASE OF WELL  158 1958  DIMSION  f the above-describ   |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE OF  1/3 SACK HULLS. PLA UP TO 40 <sup>†</sup> FOLLOWED E CELLAR WITH 10 SACKS  MITH 10 SACKS  TON SEARLE  II, being first duly sworn on oath,  | COUNTRY DRILLING  COUNTRY DRIL | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  Al description is nece COMPANY END, KANSA  UNTY OF  Cowledge of the                            | WOODEN FOO 256 FOO OUGH DRILL SACK HULL SACK HULL SACK HULL SACK BACK S  | CON  Control of this sheet)   | NUV 131 SERVATION I   | S CEMENT LUG AND G. MUD BASE OF WELL  158  |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE OF  1/3 SACK HULLS. PLA UP TO 40 <sup>†</sup> FOLLOWED E CELLAR WITH 10 SACKS  MITH 10 SACKS  ATE OF KANSAS  DON SEARLE  II, being first duly sworn on oath,   | COUNTRY DRILLING  COUNTRY DRIL | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  Al description is neco COMPANY END, KANSA UNTY OF COWledge of the                              | WOODEN FOO 256 FOO OUGH DRILL SACK HULL SACK HULL SACK HULL SACK BACK S  | CON  Control of this sheet)   | D Placed, from  ED 20 SACKS  A WOODEN PHOD OF PLUCE  D HOLE TO E  NOV 13  SERVATION  Wich the position of the property of the | feet  S CEMENT LUG AND G. MUD BASE OF WELL  958  MSON f the above described and the log of the second secon |  |
| me of Plugging Contractor GAF dress Rou  ATE OF KANSAS  Don Searle  Introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE OF  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E CELLAR WITH 10 SACKS  ROU  ATE OF KANSAS  Don Searle  II, being first duly sworn on oath, ove described well as filed and tha   | COUNTRY DRILLING  COUNTRY DRIL | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  Al description is neco COMPANY END, KANSA UNTY OF COWledge of the                              | WOODEN FOO 256 FOO OUGH DRILL SACK HULL SACK HULL SACK HULL SACK BACK S  | CON  Control of this sheet)   | D Placed, from  ED 20 SACKS  A WOODEN PHOD OF PLUCE  D HOLE TO E  NOV 13  SERVATION  Wich the position of the property of the | S CEMENT LUG AND G. MUD BASE OF WELL  158  |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE O  1/3 SACK HULLS. PLA UP TO 40 FOLLOWED E CELLAR WITH 10 SACKS  me of Plugging Contractor GAF dress ROU  ATE OF KANSAS  DON SEARLE  II, being first duly sworn on oath,   | COUNTRY DRILLING  COUNTRY DRIL | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  Al description is necc COMPANY END, KANSA  UNTY OF  nowledge of the nd correct. So             | WOODEN FOO 256 FOO OUGH DRILL SACK HULL SACK H | CON (SHE)   | D Placed, from  ED 20 SACKS  A WOODEN PI  TOP OF PLUC  D HOLE TO E  NUV 13  SERVATION  Wiches Con  sherein contained  | feet  S CEMENT LUG AND G. MUD BASE OF WELL  958  MSON f the above-described and the log of the second secon |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE OF  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E CELLAR WITH 10 SACKS  CELLAR WITH 10 SACKS  ATE OF KANSAS  DON SEARLE  SII, being first duly sworn on oath, ove-described well as filed and tha   | COUNTRY DRILLING  COUNTRY DRIL | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  Al description is necc COMPANY END, KANSA  UNTY OF  nowledge of the nd correct. So             | WOODEN FOO 256 FOO OUGH DRILL SACK HULL SACK H | CON  Cof this sheet)  CREAT BENE  | D Placed, from  ED 20 SACKS  A WOODEN PI  TOP OF PLUC  D HOLE TO E  NUV 13  SERVATION  Wiches Con  sherein contained  | feet  S CEMENT LUG AND G. MUD BASE OF WELL  958  Mision  f the above-described and the log of the  |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE OF  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E CELLAR WITH 10 SACKS  CELLAR WITH 10 SACKS  ATE OF KANSAS  DON SEARLE  SII, being first duly sworn on oath, ove-described well as filed and tha   | cet.  JD TO 600' FOLD TOP OF PLUG ACED 20 SACKS. BY A WOODEN PLE CEMENT.  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.  COUNTY TOP OF PLUG ACED 20 SACKS.  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  Al description is need COMPANY END, KANSA  UNTY OF  ———————————————————————————————————        | WOODEN FOO 256 FOO OUGH DRILL SACK HULL SACK H | CON  Cof this sheet)  GREAT BENK  CALUG. PLAC  FILLE  CON  CON  CON  CON  CON  CON  CON  CO   | D, KANSAS   | feet  S CEMENT LUG AND  G. MUD BASE OF WELL  958  Of the above-described and the log of the Color of the Colo |  |
| introducing it into the hole. If cer feet for each plug s  MUD UP WITH HEAVY MU THROUGH DRILL PIPE OF  1/3 SACK HULLS. PLA UP TO 40° FOLLOWED E CELLAR WITH 10 SACKS  CELLAR WITH 10 SACKS  ATE OF KANSAS  DON SEARLE  Ill, being first duly sworn on oath, ove-described well as filed and tha   | cet.  JD TO 600' FOLD TOP OF PLUG ACED 20 SACKS. BY A WOODEN PLE CEMENT.  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.  COUNTY TOP OF PLUG ACED 20 SACKS.  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  (If additional RIVEY DRILLING OF THE PLUG ACED 20 SACKS.)  | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  al description is necc COMPANY END, KANSA UNTY OF  (nowledge of the nd correct. So (Signature) | WOODEN FOO 256 FOO OUGH DRILL SACK HULL SACK H | CON  Cof this sheet)  GREAT BENK  CALUG. PLAC  FILLE  CON  CON  CON  CON  CON  CON  CON  CO   | D, KANSAS   | feet  S CEMENT LUG AND G. MUD BASE OF WELL  958  The above described and the log of the Column of th |  |
| me of Plugging Contractor GAF dress ROL  ATE OF KANSAS  DON SEARLE  Introducing it into the hole. If cerefect for each plug series into the hole. If cerefect for each plug series into the hole. If cerefect feet for each plug series into the hole. If cerefect feet for each plug series into the hole. If cerefect feet for each plug series into the hole. If cerefect feet feet for each plug series into the hole. If cerefect feet feet for each plug series into the hole. If cerefect feet feet for each plug series into the hole. If cerefect feet feet for each plug series into the hole. If cerefect feet feet for each plug series into the hole. If cerefect feet feet feet feet feet feet feet | COUNTRY DRILLING  THE 2, GREAT B  The same are true as one me this 12T   | LOWED BY A MUD UP T CEMENT THR UG AND 1/3  al description is necc COMPANY END, KANSA UNTY OF  (nowledge of the nd correct. So (Signature) | WOODEN FOO 256 FOO OUGH DRILL SACK HULL SACK H | CON  Cof this sheet)  GREAT BENK  CALUG. PLAC  FILLE  CON  CON  CON  CON  CON  CON  CON  CO   | D, KANSAS   | feet  S CEMENT LUG AND  G. MUD BASE OF WELL  958  Of the above-described and the log of the Color of the Colo |  |

PLUGGING
FILE SEC & T 9 R 23W
BOOK PAGE 141 LINE 27

## WELL LOG

COMPANY PETROLEUM, INCORPORATED

SEC. 8 T. 95 R. 23W

FARM

STEWART

"D"

NO. 1

LDG. NW, NE, SW

TOTAL DEPTH 3870

GOUNTY GRAHAM CO., KASAS

DDMM. October 24, 1958

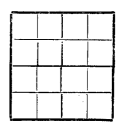
COMP.

November 1, 1958

CONTRACTOR

GARVEY DRILLING COMPANY

CASING 8 5/8" @ 256' W/175 sax.



ELEVATION

2295' DF

PRODUCTION D&A

FIGURES INDICATE BOTTOM OF FORMATIONS

| 35   | 1 |
|------|---|
| 100  |   |
| 256  |   |
| 500  |   |
| 700  | 3 |
| 1000 | i |
| 1720 |   |
| 1935 |   |
|      |   |
| 1985 |   |
| 2635 |   |
| 2865 | 1 |
| 3190 | • |
| 3650 |   |
| 3862 |   |
| 3870 |   |
| 3870 |   |
|      |   |

Surface sand
Clay & blue shale
Blue shale
Shale
Shale & sand
Shale & sand
Shale
Anhydrite
Shale & lime
Shale
Shale & lime
Lime & shale
Lime
Lime & shale

T. D.

PLUGGING
FILE SEC 0 T 9 R 23 W
BOOK PAGE 141 LINE 27

RECEIVED STATE CORPORAL Y COMMISSION

NOV 13 1958

CONSTRUCTION DIVISIONS.

| State of       | KANSAS  |                    |               |          |          |       |
|----------------|---|--------------------|---------------|----------|----------|-------|
| County of      | BARTON  |                    |               |          |          |       |
| I,             | VERNE A. MORRIS                                   | of                 | GARVEY 1      | DRILLING | COMPANY  |       |
| upon oath sta  | ate that the above and foregoing is a true and co | orrect copy of the | log of the #1 | STEWART  | "D"      | _well |
| 8 33 8         |   |                    | Verne (       | Q W      | Jorris)  |       |
| Subscribed and | d sworn to before me this 11th day of             | Nov embe           | er 19_5       | 58       |          | •     |
| \$00<br>\$00   | Tules 11 1000                                     |                    | 2.            | 1        | 2m       |       |
| My Commission  | on Expires: July 11, 1960                         |                    | ب بعب         |          | I Office | ~~    |