## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Ma Μŧ

WELL PLUGGING RECORD

| Make Required Affidavit  |  | Dratt  | LO1  |  |  | 29 N2G 17 9W   |
|--|--|--|--|--|--|--|
| Mail or Deliver Report to  | Pratt County. Sec. 9 Twp. 28 Rge. 13 W/W Location as "NE/CNW/SW4" or footage from lines                |  |  |  |  |  |
| Conservation Division  | Moduti   |  | E SW   | 1 01 10011   | 260 110m 1   |  |
| State Corporation Comm.  | Lease  |  |  | +1 o O   |  |  |
| 245 North Water  | Lease Owner Woolsey Petroleum Corporation  Lease Name Buckner Well No. 2                               |  |  |  |  |  |
| Wichita, KS 67202  | Lease Name Buckner Well No. 2 Office Address 300 W. Douglas, Suite 400, Wichita, Ks                    |  |  |  |  |  |
| michieu, ma chac   |  |  |  |  |  |  |
|  | Charac   | ter or we  | rt (comit  | stered as (  | Jii, Gas o   | r Dry Hole)  |
|  |  |  |  | D & A  |  | <del></del>  |
| l!!!   |  | ell comple   |  |  |  | July 27, 19  |
|  | Applic   | ation for  | pluggir  | g filed_   |  | July 27, 19  |
|  | Applic   | ation for  | pluggir  | ng approved  | d  | July 27, 19  |
|  | Pluggi   | ng commend   | ed   |  |  | <u>July 27, 198</u>  |
|  |  | ng complet   |  |  | · · ·  | July 27, 198   |
|  | Reason   | for aband  |  |  | r producin   | g formation_   |
|  |  |  |  | D & A  |  |  |
|  | If a p   | roducing w   | vell is  | abandoned  | , date of  | last production  |
|  |  |  | 1  | N/A /  |  | 19   |
|  | Was pe   | rmission o   | btained  | l from the   | Conservat  | ion Division or  |
| Locale well correctly an above<br>Section Plat   | its ag   | ents befor   | e plugg  | ging was co  | ommenced?  | Yes  |
| ame of Conservation Agent who  |  |  |  |  |  |  |
| roducing formation NONE  | , De   | pth to tor   | v E  | Rottom v   | Total De   | pth of Well 392  |
| Show depth and thickness of all  | water. oi  | l and gas  | formati  | Lons.  | <del></del>  | .3271  |
| mon dopon and ondering   | ,  |  |  | <u>.</u>   |  |  |
| OIL, GAS OR WATER RECORDS  |  |  |  |  |  | CASING RECORD  |
|  | <del></del>  | 7  | 1  |  |  | <del></del>  |
| FORMATION  | CONTENT  | FROM   | TO   | SIZE   | PUT IN   | . PULLED OUT   |
|  | <del></del>  | <del></del>  | <u> </u>   | 10-3/4   | 389  |  |
| <u> </u>   |  | <del> </del>   |  | 8-5/8  | 1058   | 201'   |
|  |  | <u> </u>   |  | 1  | <u> </u>   |  |
|  |  |  |  |  |  |  |
|  | ethods used<br>racter of s   | in intro   | ducing   | it into the  | e hold. I  |  |
| as placed and the method or me<br>lugs were used, state the char<br>feet for each plu<br>First plug @ 700'   | ethods used<br>racter of s<br>ug set.<br>w/50 sacks  | in introdame and de  | ducing :   | it into the aced, from   | e hold, I  | f cement or other feet to  |
| ras placed and the method or mealugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  | ethods used<br>racter of s<br>ug set   | in introdame and descriptions comment, seement,  | ducing to the plant of the plan | it into the aced, from olug @ 380'   | e hold, I  | f cement or other feet to  |
| vas placed and the method or me<br>plugs were used, state the char<br>feet for each plu<br>First plug @ 700'   | ethods used<br>racter of s<br>ug set   | in introdame and descriptions comment, seement,  | ducing to the plant of the plan | it into the aced, from olug @ 380'   | e hold, I  | f cement or other feet to  |
| ras placed and the method or mealugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  | ethods used<br>racter of s<br>ug set   | in introdame and descriptions comment, seement,  | ducing to the plant of the plan | it into the aced, from olug @ 380' acks cement   | w/50 sacks   | f cement or other feet to  |
| ras placed and the method or methological plugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2   | ethods used<br>racter of s<br>ug set   | in introdame and descriptions comment, seement,  | ducing to the plant of the plan | it into the aced, from olug @ 380' acks cement   | w/50 sacks   | f cement or other feet to  |
| ras placed and the method or mealugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  | ethods used<br>racter of s<br>ug set   | in introdame and descriptions comment, seement,  | ducing to the plant of the plan | it into the aced, from olug @ 380' acks cement   | w/50 sacks   | f cement or other feet to  |
| ras placed and the method or mealugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  | ethods used<br>racter of s<br>ug set   | in introdame and descriptions comment, seement,  | ducing to the plant of the plan | it into the aced, from olug @ 380' acks cement   | e hold. I  | f cement or oth feet to  cs cement. s in rat hole.  FION COMMISSION  |
| ras placed and the method or methologs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P   | ethods used<br>racter of s<br>ug set.<br>w/50 sacks<br>sack Hulls                                      | in introcame and descriptions of the community of the com | ducing septh pla   | it into the aced, from olug @ 380'acks cement  | w/50 sacks  REGE  TATE CORPORAT  | f cement or other feet to  Rs cement. S in rat hole.  EIVED FION COMMISSION  |
| vas placed and the method or methologies were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  | ethods used racter of suggest.  w/50 sacks sack Hulls .M. 7/27/80                                      | in introdame and descement, seement, se | second place and second | it into the aced, from olug @ 380' acks cement   | w/50 sacks  STATE CORPORAT  AUG 1  | f cement or other feet to  see |
| ras placed and the method or methologs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P   | ethods used racter of suggest.  w/50 sacks sack Hulls .M. 7/27/80                                      | in introdame and descement, seement, se | second place and second | it into the aced, from olug @ 380' acks cement   | w/50 sacks  REGE  TATE CORPORAT  | f cement or other feet to  see |
| ras placed and the method or methology were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P  (If additional declared of Plugging Contractor   | ethods used racter of s racter of s racter of s w/50 sacks sack Hulls .M. 7/27/80                      | in introdame and descement, seement, se | second page 20 second | it into the aced, from olug @ 380' acks cement   | W/50 sacks  RECI TATE CORPORAT  AUG 1  CONSERVATION  Wichita, K  | f cement or oth feet to  cs cement. s in rat hole.  FION COMMISSION  3 1980  N DIVISION  (ansas  |
| ras placed and the method or methologs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P   | ethods used racter of s racter of s racter of s w/50 sacks sack Hulls .M. 7/27/80                      | in introdame and descement, seement, se | second page 20 second | it into the aced, from olug @ 380' acks cement   | W/50 sacks  RECI TATE CORPORAT  AUG 1  CONSERVATION  Wichita, K  | f cement or oth feet to  cs cement. s in rat hole.  FION COMMISSION  3 1980  N DIVISION  (ansas  |
| ras placed and the method or methology were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P  (If additional dame of Plugging Contractor  TATE OF Kansas  Mikeal K. Maune  | ethods used racter of some w/50 sacks sack Hulls description Must                                      | in introduced ame and descended ame  | second place of the second | olug @ 380' acks cement  | w/50 sacks  NAVE TATE CORPORATE  AUG 1  CONSERVATION  Wichita, K   | f cement or other feet to  cs cement.  s in rat hole.  FION COMMISSION  A 1980  Cansas  ss.  owner or operate  |
| ras placed and the method or methology were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P  (If additional dame of Plugging Contractor  TATE OF Kansas  Mikeal K. Maune  f the above-described well, beta  | ethods used racter of so sack  | in introduced ame and descended ame and descended ame and descended ame and descended ame and ame  | second page 20 second | olug @ 380'acks cement  see BACK of coyee of ow h, says:                                 | w/50 sacks  STATE CORPORAT  AUG 1  CONSERVATIO  Wichita, k   | f cement or other feet to feet |
| ras placed and the method or mealugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P  (If additional dame of Plugging Contractor  TATE OF  Kansas  Mikeal K. Maune  fe the above-described well, between facts, statements, and matterns.)   | ethods used racter of so sack sack Hulls M. 7/27/80  description  Must  COUNT  ing first deers herein  | in introduced ame and descended ame and descended ame and descended ame and descended ame and ame  | second page 20 second | olug @ 380'acks cement  see BACK of  oyee of ow h, says: e log of t                      | w/50 sacks  STATE CORPORAT  AUG 1  CONSERVATIO  Wichita, K   | f cement or other feet to feet |
| as placed and the method or methods were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P  (If additional dame of Plugging Contractor  TATE OF Kansas  Mikeal K. Maune  f the above-described well, bethe facts, statements, and matter  | ethods used racter of so sack sack Hulls M. 7/27/80  description  Must  COUNT  ing first deers herein  | in introduced ame and descended ame and descended ame and descended ame and descended ame and ame  | second page 20 second | olug @ 380'acks cement  see BACK of  oyee of ow h, says: e log of t                      | w/50 sacks  STATE CORPORAT  AUG 1  CONSERVATIO  Wichita, K   | f cement or other feet to feet |
| as placed and the method or me lugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P  (If additional dame of Plugging Contractor  MATE OF  Kansas  Mikeal K. Maune fe the above-described well, before facts, statements, and matterns.   | w/50 sacks sack Hulls sack Hulls M. 7/27/80  description Must  COUN ing first deers herein true and co | in introduced in introduced and description of the second  | second page 20 second | olug @ 380'acks cement  see BACK of  oyee of ow h, says: e log of t                      | W/50 sacks  RECO TATE CORPORAT  AUG 1  CONSERVATE  Wichita, k  | f cement or other feet to feet |
| as placed and the method or me lugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P  (If additional dame of Plugging Contractor  MATE OF  Kansas  Mikeal K. Maune fe the above-described well, before facts, statements, and matterns.   | w/50 sacks sack Hulls sack Hulls M. 7/27/80  description Must  COUN ing first deers herein true and co | in introdame and descended in introduced and descended in its second in  | second place of the place of th | olug @ 380' acks cement see BACK of coyee of ow h, says: e log of t me God.              | w/50 sacks  NECCE  TATE CORPORAT  AUG 1  CONSERVATION  Wichita, k  ner) or (continuous to the above-continuous to the above-co | f cement or other feet to  cs cement.  s in rat hole.  FIVED  FION COMMISSION  Sansas  ss.  owner or operatione knowledge of described well  |
| ras placed and the method or mealugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P  (If additional dame of Plugging Contractor  TATE OF  Kansas  Mikeal K. Maune  fe the above-described well, between facts, statements, and matterns.)   | w/50 sacks sack Hulls sack Hulls M. 7/27/80  description Must  COUN ing first deers herein true and co | in introdame and descended in introduced and descended in its second in  | second place of the place of th | olug @ 380' acks cement see BACK of coyee of ow h, says: e log of t me God. Douglas, 8   | W/50 sacks  RECI  TATE CORPORAT  AUG 1  CONSERVATION  Wichita, K  ner) or (continuous to the above to the above to the audite 400,   | f cement or other feet to feet |
| ras placed and the method or mealugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P  (If additional dame of Plugging Contractor  TATE OF Kansas  Mikeal K. Maune  If the above-described well, being facts, statements, and matter a filed and that the same are to the s | w/50 sacks sack Hulls M. 7/27/80  description Must  COUN ing first description true and co             | is necess ang Drill:  Try OF   | second page 20 second | olug @ 380'acks cement  see BACK of  oyee of ow h, says: e log of to me God.  Douglas, S | REGIONAL AND AUG 1  CONSERVATION Wichita, K  That I have he above—  Suite 400, Address)  | For the feet to feet t |
| as placed and the method or me lugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P  (If additional dame of Plugging Contractor  MATE OF  Kansas  Mikeal K. Maune fe the above-described well, before facts, statements, and matterns.   | w/50 sacks sack Hulls M. 7/27/80  description Must  COUN ing first description true and co             | is necess ang Drill:  Try OF   | second page 20 sary, using, Inc.  Sedgwick (emplon oat and the ohelp)  00 West   | olug @ 380' acks cement  over of ow h, says: e log of to me God.  Douglas, S  of Au      | W/50 sacks  RECE TATE CORPORAT  AUG 1  CONSERVATION  Wichita, K  ner) or (continue)  That I have he above—continue above—continue august   | For the feet to feet t |
| as placed and the method or me lugs were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P   (If additional dame of Plugging Contractor  Mikeal K. Maune  If the above-described well, being a facts, statements, and matter of filed and that the same are to th | w/50 sacks sack Hulls M. 7/27/80  description Must  COUN ing first description true and co             | is necess ang Drill:  Try OF   | second page 20 sary, using, Inc.  Sedgwick (emplon oat and the ohelp)  00 West   | olug @ 380' acks cement  over of ow h, says: e log of to me God.  Douglas, S  of Au      | W/50 sacks  RECE TATE CORPORAT  AUG 1  CONSERVATION  Wichita, K  ner) or (continue)  That I have he above—continue above—continue august   | f cement or other feet to  cs cement.  s in rat hole.  FIVED  FION COMMISSION  Sansas  ss.  owner or operatione knowledge of described well  |
| as placed and the method or methods were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P   (If additional dame of Plugging Contractor  TATE OF Kansas  Mikeal K. Maune  If the above-described well, being facts, statements, and matter of filed and that the same are to the  | w/50 sacks sack Hulls M. 7/27/80  description Must  COUN ing first description true and co             | is necess ang Drill:  Try OF   | second page 20 sary, using, Inc.  Sedgwick (emplon oat and the ohelp)  00 West   | olug @ 380' acks cement  over of ow h, says: e log of to me God.  Douglas, S  of Au      | W/50 sacks  RECE TATE CORPORAT  AUG 1  CONSERVATION  Wichita, K  ner) or (continue)  That I have he above—continue above—continue august   | f cement or other feet to  cs_cement. sin_rat_hole.  EIVED  FION COMMISSION  3 1980  N DIVISION  (ansas  ss.  owner or operate  e knowledge of described well  Wichita, Ks. 6  |
| as placed and the method or methods were used, state the char feet for each plu  First plug @ 700'  Mud to 40' w/1/2  Plug down 12:30 P   (If additional dame of Plugging Contractor  TATE OF Kansas  Mikeal K. Maune  If the above-described well, being facts, statements, and matter of filed and that the same are to the  | w/50 sacks sack Hulls Must  COUN  ing first deers herein true and co  (Sig                             | is necess ang Drill:  Try OF   | second page 20 sary, using, Inc.  Sedgwick (emplon oat and the ohelp)  00 West   | olug @ 380'acks cement  see BACK of  oyee of ow h, says: e log of to me God.  Douglas, S | W/50 sacks  RECE TATE CORPORAT  AUG 1  CONSERVATION  Wichita, K  ner) or (continue)  That I have he above—continue above—continue august   | For the feet to feet t |



## DRILLERS' WELL LOG

DATE COMMENCED: July 16, 1980 DATE COMPLETED: July 27, 1980

Sand, Red Bed

Red Be,d Shale

Shale, Lime Lime, Sahle

Shale, Lime Lime, Shale

Shale, Lime

Lime, Shale

Lime, Shale

Lime, Shale

Shale

Shale

Shale

Lime

Lime

RTD

0 - 313' 313 - 403'

403 - 10591

1059 - 1820'

1820 - 2480'

2480 - 2720' 2720 - 2850<sup>1</sup> 2850 **-** 3221<sup>1</sup>

3221 - 3495

3495 - 36491

3649 - 36531

3653 - 36651

3665 - 38341

3834 - 3857!

3857 - 39281

39281

WOOLSEY PETROLEUM CORP "BUCKNER # 2" C NE SW Sec 9-T28S-R13W

Pratt County, Kansas

| FORMAT | ION | TOPS |
|--------|-----|------|
|--------|-----|------|

| Chase      | 2038         |
|------------|--------------|
| Tarkio     | 3046         |
| Bern       | 3100         |
| Topeka     | 3291         |
| Heebner    | 3649         |
| Toronto    | 3665         |
| Brown Lime | 3834         |
| Lansing    | <b>3</b> 857 |
| RTD        | 3928         |

SURFACE PIPE:

Set new 10 3/4", 30# pipe @ 389' w/375 sacks Common 2% Gel, 3% cc on 7-17-80 Set new 8 5/8", 23# pipe @ 1058' w/180 sacks Common, 2% Gel, 3% cc on 7-18-80

AFFIDAVIT

STATE OF KANSAS COUNTY OF BARTON

I, Milford Martin, of Mustang Drilling, Inc. state that the above

is true and correct to the best of my knowledge.

Subscribed and sworn to before me this 30th day of July, 1980.

My Appointment Expres:

BEVERLY SHEWBART Berton County, Kansas My App 11 14 1982 Muulart

CONSEINATION DIVISION

Wichita. Kansas

Woolsey Petroleum Corporation

#2 Buckner

C NE SW

Pratt County, Kansas

Section 9-T28S-R13W

Contr: Mustang Drilling, Inc.

Elev: 1920 KB Comm: 7/16/80

Comp: 7/27/80

I.P. D&A

Casing: 10 3/4" @ 389'/375 sks. 8 5/8" @ 1058'/180 sks.

Rotary Total Depth: 3928'

Log Total Depth: 3930'

| LOT TOPS    | DEPTH           | DATUM   |
|-------------|-----------------|---------|
| Chase       | 2054 <b>'</b>   | (- 134) |
| Red Eagle   | 2677 <b>'</b>   | (~ 757) |
| Indian Cave | 2829 † _        | (- 909) |
| Wabaunsee   | 2873 <b>'</b>   | (- 953) |
| Tarkio      | 3047 <b>'</b>   | (-1127) |
| Heebner     | 3649 <b>¹</b>   | (-1729) |
| Lansing 'B' | . 3885 <b>'</b> | (-1965) |
| LTD         | 3930 °          | (-2010) |
|             |                 | •       |

| DST #1    | 2046-211 |
|-----------|----------|
| 45-45-45- | -45      |
| Rec.      | 8' M     |
| IFP       | 62-62#   |
| ISIP      | 493#     |
| FFP       | 1099#    |
| FSIP      | 411#     |
|           |          |

DST #2

Rec.

IFP

ISIP

FFP**FSIP** 

60-60-60-120

DST #3 3103-3113

60-60-60-120 30 T DM Rec.

110' SGCWM  $_{
m IFP}$ 41-113# ISIP 945# FFP 82-92# FSIP 1037#

DST #4 3889-3903

60-60-60-120

1st Op: GTS Guage 12.7 MCFD

2nd Op: GTS TSTM 120' HOCM Rec. 180 HO&WCM 1750' SW IFP 133-647# ISIP 1397# FFP 657-1006#

1088# 93-113# 1037#

160' M

62-113#

2826-2884

**FSIP** 

1418#

RECEIVED STATE CORPORATION COMMISSION

AUG 1 3 1980

CONSERVATION DIVISION Wichita, Kansas

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 3830 So. Meridian (P.O. Box 17027), Wichita, Kansas 66217. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

15-151-20786-0000

| Operator ~ Woolsey                 | Woolsey Petroleum Corporation   |                      |                     | DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:                |          |  |  |
|------------------------------------|---|----------------------|---------------------|---|----------|--|--|
| Well No.<br>2                      | Lease Name<br>Buckner   | Lease Name           |                     |   | Dry Hole |  |  |
| s <u>9</u> <u>t 28</u> <u>r 13</u> | ₹<br>₩  |                      |                     | 1   |          |  |  |
| Show all important zone            | WELL LOG  Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. |                      |                     | SHOW GEOLOGICAL MARKERS, LOGS RUN,<br>OR OTHER DESCRIPTIVE INFORMATION. |          |  |  |
|                                    | DESCRIPTION, CONTENTS, ETC.   | ТОР                  | воттом              | NAME .  | DEPTH    |  |  |
|                                    |   |                      |                     | RECEIN<br>STATE CORPORATION   | COMME    |  |  |
|                                    |   |                      |                     | AUG 13 CONSERVATION D Wichita, Kans                                     | 1980     |  |  |
|                                    | USE ADDITIONAL SHEETS, I  | [<br>F NECESSARY, TO | COMPLETE W          | L   |          |  |  |
| Date Received                      |   |                      | that &              | Maune<br>Signature  | ,        |  |  |
|                                    |   | Division August 10   | Geologist<br>, 1980 | Title   |          |  |  |
|                                    |   |                      |                     | Date  | <u> </u> |  |  |