## 15-039-00033-00-01 Form CP-4

 $\mathbf{x}$ 

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely.

Make Required Affidavit.

Mail or Deliver Report to:
Conservation Division

## WELL PLUGGING RECORD

| Claza, Wich or Dry Hole)  6-6- 6-11 Ing formation — last production relation Division  W. L.  SIZE  5 1/2"  8 5/8"  e mud fluid was of same and depute the same and de | or its agents be wichols Total Depth of 249 t  placed and the pth placed, from 1380 t  | Well No. #1  19 19 19 19 19 19 19 6 of Well 4007! F  CASING RECORD  PULLED OUT 2507.78!  method or methods us feet   |
|--|--|--|
| con Dry Hole)  6-6- 6-11  fing formation —  last production relation Division  W. L.  Size  5 1/2"  8 5/8"  e mud fluid was of same and depute the | or its agents be wichols Total Depth of 249 to placed and the oth placed, from 1380 to make the control of the  | Well No. #1  19 19 19 19 19 19 19 6 of Well 4007! F  CASING RECORD  PULLED OUT 2507.78!  method or methods us feet   |
| or Dry Hole)  6-6- 6-11 ing formation last production rvation Division  W. L.  om  size 5 1/2" 8 5/8"  e mud fluid was of same and dep d. and ran  llowed wite el. Gel f   | or its agents be wichols Total Depth of 249 t 24 | 19 19 19 19 19 19 19 19 6fore plugging was co  |
| 6-6- 6-11 ing formation last production rvation Division  W. L. om  size 5 1/2" 8 5/8"  e mud fluid was of same and dep d and ran llowed wite el. Gel f  | or its agents be wichols Total Depth of 249 t placed and the pth placed, from 1380 t cells from 1380 t   | 19 19 19 19 19 19 19 19 6fore plugging was composed with the second pulled aut 2507.78 to second feet the second pulled aut feet  |
| 6-6- 6-11 ing formation last production rvation Division  W. L. om  size 5 1/2" 8 5/8"  e mud fluid was of same and dep d and ran llowed wite el. Gel f  | or its agents be wichols Total Depth of 249 t placed and the pth placed, from 1380 t cells from 1380 t   | 19 19 19 19 19 19 19 19 6fore plugging was composed with the second pulled aut 2507.78 to second feet the second pulled aut feet  |
| 6-6-6-11 ing formation last production relation Division  W. L. om  SIZE   | or its agents be Nichols Total Depth of  PUT IN  4006' 249'  placed and the oth placed, from  5 sacks ce  h 100 sack  rom 1380'  | 19 19 19 19 19 efore plugging was co of Well 4007' F  CASING RECORD PULLED BUT 2507.78'  method or methods us feet   |
| size 5 1/2" 8 5/8"  e mud fluid was of same and deplayed witell. Gel f   | PUT IN  4006! 249!  placed and the oth placed, from  1380!   | 19 efore plugging was co of Well 4007' F  CASING RECORD  PULLED OUT 2507.78'  method or methods us feet  |
| size 5 1/2" 8 5/8" e mud fluid was of same and deplayed wite el. Gel f   | PUT IN  4006! 249!  placed and the oth placed, from  1380!   | 19 efore plugging was co of Well 4007' F  CASING RECORD  PULLED OUT 2507.78'  method or methods us feet  |
| size  5 1/2" 8 5/8"  e mud fluid was of same and deplayed witell. Gel f  | PUT IN  4006 1  249 1  placed and the pth placed, from  5 sacks ce  h 100 sack  rom 1380 1   | efore plugging was come plugging was come of Well 4007' F  CASING RECORD  PULLED BUT  2507.78'  method or methods us feet  |
| size  5 1/2" 8 5/8"  e mud fluid was of same and deplayed witell. Gel f  | PUT IN  4006 1  249 1  placed and the pth placed, from  5 sacks ce  h 100 sack  rom 1380 1   | efore plugging was come plugging was come of Well 4007' F  CASING RECORD  PULLED BUT  2507.78'  method or methods us feet  |
| size 5 1/2" 8 5/8" e mud fluid was of same and depute and ran llowed witel. Gel f  | PUT IN  4006! 249!  placed and the oth placed, from  5 sacks ce  h 100 sack  | casing record  CASING RECORD  PULLED OUT  2507.78'  method or methods us feet  |
| size 5 1/2" 8 5/8" e mud fluid was of same and depute and ran llowed witel. Gel f  | PUT IN  4006! 249!  placed and the oth placed, from  5 sacks ce  h 100 sack  | casing record  CASING RECORD  PULLED OUT  2507.78'  method or methods us feet  |
| size 5 1/2" 8 5/8" e mud fluid was of same and depute and ran llowed witel. Gel f  | PUT IN  4006! 249!  placed and the oth placed, from  5 sacks ce  h 100 sack  | casing record  CASING RECORD  PULLED OUT  2507.78'  method or methods us feet  |
| size 5 1/2" 8 5/8" e mud fluid was of same and dep d and ran llowed wit  | PUT IN  4006! 249!  placed and the ph placed, from  5 sacks ce h 100 sack rom 1380!  | CASING RECORD  PULLED OUT  2507.78'  method or methods us  feet  |
| size 5 1/2" 8 5/8" e mud fluid was of same and dep d and ran llowed wit  | PUT IN  4006! 249!  placed and the ph placed, from  5 sacks ce h 100 sack rom 1380!  | CASING RECORD  PULLED DUT  2507.78'  method or methods use feet  |
| size 5 1/2" 8 5/8" e mud fluid was of same and dep d and ran llowed wit  | placed and the pth placed, from 5 sacks ce   | CASING RECORD  PULLED GUT  2507.78!  method or methods us feel  ment thru  |
| 5 1/2" 8 5/8" e mud fluid was of same and dep d and ran llowed wit   | placed and the oth placed, from 5 sacks ce   | PULLED GUT 2507.78'  method or methods us feet   |
| 5 1/2" 8 5/8" e mud fluid was of same and dep d and ran llowed wit   | placed and the oth placed, from 5 sacks ce   | PULLED OUT 2507.78'  method or methods use feet  |
| 5 1/2" 8 5/8" e mud fluid was of same and dep d and ran llowed wit   | placed and the oth placed, from 5 sacks ce   | PULLED GUT 2507.78'  method or methods us feet   |
| 5 1/2" 8 5/8" e mud fluid was of same and dep d and ran llowed wit   | placed and the oth placed, from 5 sacks ce   | method or methods us feet  |
| e mud fluid was of same and depth d and ran llowed witel. Gel f  | placed and the oth placed, from 5 sacks ce   | method or methods use feet   |
| e mud fluid was of same and dep d and ran llowed wit   | placed and the oth placed, from 5 sacks ce h 100 sack rom 1380'  | ment thru  |
| of same and dependent and ran  llowed witel. Gel f   | 5 sacks ce h 100 sack  | ment thru  |
| of same and dependent and ran  llowed witel. Gel f   | 5 sacks ce h 100 sack  | ment thru  |
| of same and dependent and ran  llowed witel. Gel f   | 5 sacks ce h 100 sack  | ment thru  |
| of same and dependent and ran  llowed witel. Gel f   | 5 sacks ce h 100 sack  | ment thru  |
| of same and dependent and ran  llowed witel. Gel f   | 5 sacks ce h 100 sack  | ment thru  |
| of same and dependent and ran  llowed witel. Gel f   | 5 sacks ce h 100 sack  | ment thru  |
| t from 30'   | CEIVED   | of cellar.   |
| W. SERV  | ATTON DIVIS  |  |
| Trichi   | ta, Kansas   | ON   |
|  |  |  |
|  |  |  |
|  |  |  |
| of this sheet)   |  | , , , , , , , , , , , , , , , , , , ,  |
| •  |  |  |
|  |  |  |
|  |  |  |
| n  | 00   |  |
| owner) or (own   |  | of the short 1   |
| ente and make  | s herein contain   | or the above-describ   |
|  | s nerem contan   | ned and the log of t   |
|  | )  | 2  |
| . spen   | cer  | - Sec.   |
| /  | Bend. Kane   | as   |
| 4. Great   | Address)   |  |
| 64, Great  |  | 68   |
| 64, Great  | , 19   |  |
| Successive  | , 19_  | 2 . V D  |
|  | on  owner) or (ownents, and matter   | CONSERVATION DIVISION DIVISIONI DI UNI DIVISIONI DIVISIONI DI VISIONI |

## 15-039-00033-00-01

CONTRACTOR'S WELL LOG

STATE CORPORATION COMMISSION
JUN5 1968
CONSERVATION DIVISION
Wichita, Kansas

COMPANY: CONTRACTOR: WELL: LOCATOON:

COMMENCED:
COMPLETED:

OKMAR OIL COMPANY
PAINE DRILLING CO., INC.
MINES # 1
SE SE SW Sec. 11-2-30
DECATUR COUNTY, KANSAS
MAY 4, 1968
MAY 7, 1968

WASHDOWN OF OLD HOLE TO A TOTAL DEPTH OF 1050' SURFACE CASING PREVIOUSLY SET

RUN CASING

WE HEREBY CERTIFY THAT THE ABOVE AS A CORRECT AND ACCURATE LOG OF THE ABOVE MENTIONED WELL, AS SHOWN ON THE DAILY DRILLING REPORTS.

PAINE DRILLINGGCO., INC.

BY: LOUIS EDGETT, BOOKKEEPER

SUBSCRIBED AND SWORN TO BEFORE ME THIS 2016 DAY OF MAY, 1968

My Commission Expires January 20, 1972

NOTARY PUBLIC