## STATE OF KANSAS STATE CORFORATION COMMISSION

15-163-00990-0000

## WELL PLUGGING RECORD

| D. G. COWgi Logan completed as sing filed ing approved is abandoned sined from t Yes Eldon                | footage fr Hanse 11 , Kans Oil, Gas d or producit he Conser   | or Dry Hole) —<br>Janua<br>Janua   | Dry Hole Try 7 Try 7 Try 8 Try 8 To low str  | Vell No. 1  e  19 19 19 19 19 19 uctually  plugging was co                |
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| WXSWX" or D. G. COWgi Logan completed as ring filed ing approved is abandoned and from t Yes Eldon to top | footage fr<br>Hanse<br>11<br>Kanse<br>Oil, Gas of<br>decorproducing<br>the Conser<br>Pett:  | om lines NW Sen  sas or Dry Hole)  Janua   Janua  Janua  Janua  Janua  Janua  Janua  Janua  Janua  Janua    | Dry Hole Try 7 Try 7 Try 8 Try 8 Try 8 To low str Total Depth of We  | Vell No. 1  e  19 19 19 19 19 19 pluctually  19 plugging was co           |
| D. G. COWgi Logan completed as ring filed ing approved and from to yes Eldon to top  FROM                 | Hanse    Hanse   Hanse   Hanse   Kanse   Oil, Gas   Hanse   Gas   Gas   Hanse   Hanse | sas or Dry Hole) Janua Janua Janua Janua Janua Janua Janua or formation Vation Division or Vy, Hays, K   | Dry Hole Try 7 Try 7 Try 8 Try 8 Try 8 To low str Total Depth of Wo  | Vell No. 1  e  19 19 19 19 19 19 uctually  19 plugging was co             |
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| FROM  FROM  A indicatin   | Pett  | y, Hays, K   | Taits agents before  Cansas  Total Depth of Wicker  CA   | plugging was controlled by pulled out                                     |
| FROM  FROM  A indicatin   | Pett  | y, Hays, K   | Taits agents before  Cansas  Total Depth of Wicker  CA   | plugging was controlled by pulled out                                     |
| Yes Eldon to top FROM ed, indicatin   | Pett;   | y, Hays, k   | CANSAS Total Depth of Wi   | ell 3926 f<br>SING RECORE<br>PULLED OUT                                   |
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| FROM ed, indicatin  | Botto   | SIZE   | CA   | SING RECORD   |
| FROM  ed, indicatin   |   | SIZE   | CA<br>PUT IN   | SING RECORD   |
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|   | to to cemer   | to top with cement.  ption is necessary, use BA  | ption is necessary, use BACK of this sheet)  | to top with 1/2 sack cement.  ption is necessary, use BACK of this sheet) |

DOOK PAGE 30 UNITY

## CONTRACTOR'S WELL LOG

WELL NAME OPERATOR-D. G. HANSEN

COWGILL #1

LOCATION NW SW SE Sec. 16-10S-20W

RIG NO. 2

COUNTY SEDGWICK

STATE

KANSAS

COMMENCEMENT DATE DECEMBER 8, 1955

COMPLETION DATE JANUARY 8, 1956

LOG OF WELL

Elevation 2219' rotary bushing.
All measurements taken from top of rotary bushing

|              |               |                          | DEVIATION          | * * * * * * * * * * * * * * * * * * * |
|--------------|---------------|--------------------------|--------------------|---------------------------------------|
| FROM         | TO            | FORMATION                | FROM<br>M VERTICAL | REMARKS                               |
|              |               |                          |                    |                                       |
| 0            | 120           | Shale                    |                    |                                       |
| 120          | 880           | Shale                    |                    |                                       |
| 880          | 940           | Sand                     |                    |                                       |
| 940          | 1025          | Shale                    |                    |                                       |
| 1025         | 1170          | Shale                    |                    | •                                     |
| 1170         | 1430          | Sand                     |                    |                                       |
| 1430         | 1694          | Red Bed                  |                    |                                       |
| 1694         | 1725          | Anhydrite                |                    |                                       |
| 1725         | 1733          | Anhydrite                |                    |                                       |
| 1733         | 2185          | Shale-Shells             |                    |                                       |
| 2185         | 2365          | Lime-Shale               |                    |                                       |
| 2365         | 2525          | Lime-Shale               | 0° - 2500'         |                                       |
| 2525         | 2625          | Lime-Shale               |                    |                                       |
| 2625<br>2820 | 2820          | Lime-Shale               | 0° - 2750'         |                                       |
| 2620         | 2920          | Lime-Shale               | o° - 3000'         |                                       |
| 2920         | 3030          | Lime-Shale               | 0 - 3000'          |                                       |
| 3030<br>3185 | 3185          | Lime-Shale               | 0° - 3250'         |                                       |
| 3280         | 3280<br>3370  | Lime-Shale<br>Lime-Shale | 0 - 3250'          |                                       |
| 3370         | 3370<br>3425  | Lime-Shale               |                    |                                       |
| 3425         | 3570          | Lime-Shale               | 0° - 3500'         |                                       |
| 3570         | 3619          | Lime-Shale               | V 3500             |                                       |
| 3619         | 3725          | Lime-Shale               |                    |                                       |
| 3725         | 3800          | Lime-Shale               | 0° - 3750'         |                                       |
| 3800         | 3920          | Lime-Shale               |                    |                                       |
| 3920         | 39 <b>2</b> 6 | Lime-Shale               |                    |                                       |
|              | 3926          | $\overline{	ext{TD}}$    |                    |                                       |

CASING LEFT IN HOLE AFTER COMPLETION

153' of 8-5/8" OD Surface Casing

STATE OF KANSAS, COUNTY OF SEDGWICK ) SS.

The undersigned certifies that to the best of his knowledge and belief, the above facts are true and correct.

C-G DRILLING CO.

Subscribed and sworn to before me this 10th day of January, 1956.

My commission expires:

May 20, 1959.