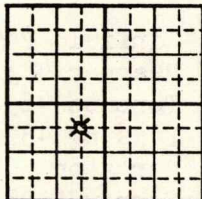


10-66W+ 84 ✓  
 MAP NO. \_\_\_\_\_ SEC. 22 TWP. 33S RGE. 33W  
 STATE Kans COUNTY Seward LOC. C NE SW  
 OPERATOR Anadarko Prod. Co. FT. FROM \_\_\_\_\_ LINE  
 WELL NO. 2 FARM NAME Baughman "A" FT. FROM \_\_\_\_\_ LINE  
 Evalyn, S.E. ELEV. 2821 GR No DF No KB  
 FR. 8/16/62 SPUD. 8/18/62 COMP. 10/2/62  
 CONT. Roberts Drlg. Co. /GEOI. \_\_\_\_\_



COMPLETION RECORD  
 NAME PRODUCING INTERVAL FROM - TO PERF. W/HOLES TREATMENT RECORD  
 a. Morr 5632-52 40 Nat

b. \_\_\_\_\_  
 c. \_\_\_\_\_  
 d. Cal WHOF: \_\_\_\_\_

a I. P. OIL/DIST. WTR. GAS 110,000 M.C.F.P.D. CHK. HRS. 24  
 b " " " " " "  
 c " " " " " "  
 d \_\_\_\_\_

SIP# 1536# FI TP # 900# FI CPH# 1523# D & A ( )  
 GOR. GR. PBTD TD 6185

| SIZE     | DEPTH | CASING - CEMENT RECORD W/SAX. | DEPTH | W/SAX. |
|----------|-------|-------------------------------|-------|--------|
| 8 5/8" @ | 1569  | 800                           |       |        |
| 5 1/2" @ | 5850  | 160                           |       |        |

OPERATOR Anadarko Prod. Co. WELL NO. 2 Baughman "A" ELEV. 2821 Gr.

| SAMPLE TOPS   | DEPTH | SUB SEA | ELEC. TOPS        | DEPTH     | SUB SEA |
|---|-------|---------|-------------------|-----------|---------|
| (6151' Tst)   |       |         | Gr Tops & Datums: |           |         |
|   |       |         | Herr              | 2573      | + 248   |
| RTD (Ste Gen) 6185                                      |       | -3364   | U Kri             | 2599      | + 222   |
|   |       |         | L Kri             | 2634      | + 187   |
| DST #1 (Up Morr) 5592-5705:                             |       |         | Winf              | 2690      | + 131   |
| Op 25", GTS 1", Ga 5,216                                |       |         | U FR              | 2752      | + 69    |
| Mcfgpd/5", Ga 6,352                                     |       |         | L FR              | 2807      | + 14    |
| Mcfgpd/8", Ga 8,170                                     |       |         | Wre               | 2909      | - 88    |
| Mcfgpd/15", Ga 8,700                                    |       |         | C.G.              | 2940      | - 119   |
| Mcfgpd/25", R 3' Cond &                                 |       |         | Tor               | 4249      | -1428   |
| HGCM, IBHP 1827#/30",                                   |       |         | Lans              | 4371      | -1550   |
| FP's 1754-1764#, FBHP                                   |       |         | Marm              | 5062      | -2241   |
| 1827#/30".  |       |         | Morr              | 5592      | -2771   |
| RTD 6185, Log. WLT #1 (Lo                               |       |         | U Morr sd         | 5628-61   | -2807   |
| Morr) 5802: Op 90", R .12                               |       |         | Morr sd           | 5782-2807 | -2961   |
| CFG + 450 CC filt Wtr,                                  |       |         | Ches              | 5818      | -2997   |
| IBHP 1750#/60", FBHP 240#/40"                           |       |         | Ste Gen           | 6136      | -3315   |
| Ran 5 1/2" @ 5850' w/160 sx. MICT,                      |       |         |                   |           |         |
| CO, Perf 40/5632-52 (Morr), Gas Ga 6,828 Mcfgpd, Nat,   |       |         |                   |           |         |
| FTP 860#, SITP 1560#/4 hrs, SICP 1600#, 750 A, 1 1/2 hr |       |         |                   |           |         |

g 6,828 MCF, ~~Nat~~, FTP 860#, SITP 1560/4 hrs, SICIP 1600#,  
A/500, 1 1/2 hr g 8,164 MCF thru 44/64" ck, FCP 1490#, FTP 848#,  
CWF 110,000 MCF, FCP 1523, FTP 900#, SICIP 1536#, Morr 5632-52.

LIBERAL ELECTRIC LOG TOPS

2821 GL

- Winfield 2690 (+131)
- Heebner 4232 (-1411)
- Toronto 4250 (-1429)
- Lansing 4370 (-1549)
- Marmaton 5030 (-2209)
- Morrow 5592 (-2771)
- S<sup>2</sup> "L" Sand 5626 (-2805) 32/36;  $\phi$  110,000 MCF
- "S-3" 5740 (-~~2863~~<sup>2819</sup>) 9/20, NT
- "S-3" 5781 (-2960) 18/28; tst gas
- Chester 5840 (-2960) ~~3019~~ 2997
- Ste. Gen 6154 (-3333)
- TD 6185

$$\begin{array}{r} 6154 \\ 3211 \\ \hline 3333 \end{array}$$
$$\begin{array}{r} 5626 \\ 2805 \\ \hline 2821 \end{array}$$
$$\begin{array}{r} 5781 \\ 2821 \\ \hline 2960 \end{array}$$
$$\begin{array}{r} 5740 \\ 2821 \\ \hline 2919 \end{array}$$