| TO:               | 00770747101  | MATERION.                    |  | DOCKET 1    | NO. 110,644C<br>KCC                                      | E-18,170<br>KDHE |  |
|-------------------|--|------------------------------|--|-------------|--|------------------|--|
|                   | CORPORATION CO<br>VATION DIVISIO                         |                              | IION   |             | RCC  |                  |  |
|                   | LORADO DERBY E<br>A, KANSAS 6                            |                              |  | SEC. 36     | SEC. 36 , T 18 S, R 1W [ ] East                          |                  |  |
|                   |  |                              |  | Feet fro    | om N/X section li  | ne 660           |  |
|                   | REPORT OF PRE  |                              |  | Feet fro    | Feet from K/E section line 660                           |                  |  |
|                   |  |                              |  | Lease Le    | egal Description S                                       | SW-NE-NW         |  |
| Reporti           | Reporting Period 1-84-185                                |                              |  |             | 10 acres Sec.36-18S-1W                                   |                  |  |
| Operato           | Operator License Number 5800                             |                              |  | Field       | Field Canton North Field                                 |                  |  |
| Operato<br>Name & | Operator: Homer G. Krehbiel, Sr. Name & 1343 North Maple |                              |  |             | County McPherson   |                  |  |
| Address           | Address McPherson, KS 67460                              |                              |  |             | Contact Person Homer G. Krehbiel, Sr.                    |                  |  |
| UNIT LE           | ASE: MORROW  | & HAAS                       |  | Phone (     | 316) 241-3416  |                  |  |
|                   | INJECTION FLUID:   |                              |  |             | Haas - W of SW of Sec.25-18-1 Morrow - SE of Sec.26-18-1 |                  |  |
| Type:             |  |                              | ce:  | Quality     | :  |                  |  |
|                   | sh water<br>ne treated                                   |                              |  |             |  | ppm or mgm/liter |  |
| [] bri            | [ ] brine untreated                                      |                              | r:   |             |  |                  |  |
| [ ] wat           | er/brine mixt  | ure                          |  | _ (attach   | water analysis,  | if available)    |  |
| TYPE CO           | MPLETION:  |                              |  |             |  |                  |  |
|                   | ing & packer<br>kerless '                                |                              | cker setting   |             | 00_feet.<br>eVacumn psi                                  |                  |  |
|                   | ingless  |                              |  |             | 590 bbl/day.   | *                |  |
|                   | Total Fluid  |                              | Maximum  | Average     | Aver. Pressure   | Pressure psig    |  |
| Month             | Injected in  |                              | Injection  | Injection   | Tubing to  | Casing to        |  |
| lon               | Month (bbl) / 6500                                       | injection                    | Pressure   | Pressure    | Casing Annulus   | Surf. Pipe       |  |
| Jan.<br>Feb.      | 18200  | etinerisation communications | STATE PROJECTION OF STATE OF S |             |  |                  |  |
| Mar.              | 17700  |                              |  |             |  |                  |  |
| Apr.              | 17200  |                              | ***************************************  | NO PRESSU   | RE   | 15               |  |
| May               | 18100  |                              |  |             | WELL 30 POINTS VACIMN                                    |                  |  |
| June              | 17700  |                              |  | -           |  |                  |  |
| July              | 18100  |                              |  |             |  | -                |  |
| Aug.              | 17500  |                              | ******   |             |  |                  |  |
| Sept.             | 17290  |                              |  |             |  |                  |  |
| Oct.              | .17000   |                              |  |             |  |                  |  |
| Nov.              | 17700  |                              |  |             |  |                  |  |
| Dec.              | 17500  |                              |  |             |  |                  |  |
| Well tes          | sts and the re   | sults during                 | g reporting pe   | eriod:      |  |                  |  |
|                   |  | ·                            |  |             |  |                  |  |
|                   |  |                              |  |             |  |                  |  |
| Type of           | Secondary Rec  | Overv (check                 | one if appro   | nriste: dos | es not apply to di                                       | sposal wall)     |  |
| [ ] Cont          | rolled waterf<br>ssure maintena                          | lcod[W]                      | Cone II appi   | priate, doe | o not apply to di  | sposar well)     |  |
| XX) Dump          |  | [D]                          |  |             |  |                  |  |

| Type of Tertiary Recovery Proj   |  |                              |                     |
|--|--|------------------------------|---------------------|
| [ ] Steam Flood [S]  | [ ] Fire Flood [F]   |                              | t Chemical Flood  C |
| [ ] CO <sub>2</sub> Injection [O]  | [ ] Air Injection [  | A] [] N <sub>2</sub> Inject: | ion [N]             |
| [ ] Natural Gas Injection [G]  | [ ] Polymer/Micella<br>Flood [P]   | T [] Other                   |                     |
| Oil Producing Zone:  | Donth core foot  | Average Thickness            | 2 foot              |
|  | Depth 2858 feet.   | Average Interness_           | 7 1661.             |
| Oil Gravity 36 API   |  |                              |                     |
| Production wells from this dock  |  |                              |                     |
| a. Total number producing, 198   |  |                              |                     |
| b. Number drilled in 1981: Non   |  |                              |                     |
| c. Number abandoned in 1981:_1   | None   |                              |                     |
|  |  |                              |                     |
|  | The state of the s |                              |                     |
| Enter zeros in the current year  | column only if no oil  | l was produced or no         | water or gas was    |
| injected. If records are incom   | plete, please estimate   | the volumes, but i           | n all cases report  |
| a volume for the current year.   | The cumulative column  | should reflect tot           | al volumes since    |
| initiation of the project. If  | records are incomplete   | , please estimate t          | he values.          |
|  |  |                              |                     |
|  |  | Current Year                 | Cumulative          |
| A. Liquid injected or dumped i   | nto producing  | 210                          |                     |
| zone (BBLS) (from side one   | for current year)  | 207870                       |                     |
| B. Gas or air injected into pro  | oducing zone (MCF)   | Thurs                        | 3 total             |
| C. Oil production from project   | area (BBLS) (Total)  | morrow                       | 1483                |
| D. Oil production resulting from recovery: (Oil recovered by flood, Pressure Maintenance   | y Dumpflood, Water-  |                              |                     |
| E. Oil recovered by Tertiary Repolymer-enhanced waterflood injection, alkaline chemical flood or gas injection, steadinjection, or some combustic excluding oil recovered by maintenance, or dump flood of   | , surfactant polymer linjection, miscible am or hot water on process, but waterflood, pressure   |                              |                     |
|  |  |                              |                     |
|  |  |                              |                     |
|  |  |                              |                     |
| Person (s) responsible Hal G.  |  |                              |                     |
| for monitoring well  |  |                              |                     |
|  |  |                              |                     |
| I certify that I am personally f   | amiliar with the above   | information and al           | l attachments       |
| and that I believe the informati   | on to be true, accurat   | .e, and complete.            |                     |
| Date   | Signat   | ure Homes 29                 | 4.00.08             |
| Market and the second s |  |                              | nemous oc           |
|  |  |                              |                     |
|  | . 11   | tle Owner & Opera            | alor                |
| Complete all blanks – add pages  | if needed.   |                              |                     |
|  |  |                              |                     |
| Copy to be retained for 5 years  | after filing date.   |                              |                     |
|  |  |                              |                     |

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