| REQUEST FOR CHANGE OF OPERATOR<br>TRANSFER OF INJECTION AUTHORIZATION<br>OR TRANSFER OF SURFACE POND PERMIT              | 130 S MARKET, ROOM 2078 WICHITA, KANSAS 67202  |  |  |  |
|--|--|--|--|--|
| *********  |  |  |  |  |
| Check Applicable Boxes:  | Effective Date of Transfer8/1/95   |  |  |  |
| ] Oil Lease: No. of Wells **   | Lease NameRogers, J P 3 T/A  |  |  |  |
| 강성이 있었다. 하는 사이 이번 사람이 집중에 가장 살았다. 전하다 사람들이 이 여러를 하는 것이 되었다.  | - NW/4 sec 18 T345 R 34W W/F   |  |  |  |
| Gas Lease: No. of Wells 2 ** ** SIDE TWO MUST BE COMPLETED **  | Legal Description of Lease:  |  |  |  |
| Spot Location: feet from N/S   | S Line ALL 10 345 34W  |  |  |  |
| ieet irom E/V  | w Line   |  |  |  |
| Enhanced Recovery Proj. Docket No Entire project: Yes/No   |  |  |  |  |
| Number of injection wells**  | Production Zone(s) Chase   |  |  |  |
|  | Injection Zone(s)  |  |  |  |
|  | ***********  |  |  |  |
| Surface Pond Permit # (API No. If Drill P  | it) Feet from N/S Line of Section Feet from E/W Line of Section                                  |  |  |  |
|  |  |  |  |  |
| Identify: Emergency Pit Burn Pit   | Storage Pit Drill Pit S  |  |  |  |
| ***************************************  | **************************************   |  |  |  |
| Past Operator's License No. 25090  |  |  |  |  |
| Past Operator's Name and Address:<br>Santa Fe Minerals, Inc.<br>5420 LBJ Freeway, Suite 1100<br>Dallas, Texas 75240-2648 | Phone: (214) 701-7300  Date August 1, 1995  Signature August 1                                   |  |  |  |
| Title Vice President   | Signature  |  |  |  |
| New Operator's License No. 31658   | Contact Person Vaughn O. Vennerberg, II  |  |  |  |
| New Operator's Name and Address  | Phone (405) 232-4011   |  |  |  |
| Cross Timbers Operating Company<br>210 West Park Avenue, Suite 2350<br>Oklahoma City, Oklahoma 73102                     | Oil/Gas Purchaser  |  |  |  |
| oktanoma oreg, extanema esse   | Date August 1, 1995  |  |  |  |
| Title Senior Vice President - Land   | Signature D. Mnnulus   |  |  |  |
| *********  | ***  |  |  |  |
| ACKNOWLEDGEMENT OF TRANSFER: The above   | request for transfer of injection authorization en noted, approved and duly recorded in the reco |  |  |  |
| of the Kansas Corporation Commission. T  | his acknowledgement of transfer pertains to Kan  |  |  |  |
| Corporation Commission records only and o injection well(s) or pond permit.  | does not convey any ownership interest in the ab   |  |  |  |
| is acknowledged  | is acknowledged as   |  |  |  |
| as the new operator and may continue to inject fluids as authorized by Docket #  | new operator of the above named lease contain  |  |  |  |
| Recommended action   | •  |  |  |  |
|  | - AUG 0 4 1995   |  |  |  |
| Date   | Date COMPANYA ERR. SILVER  |  |  |  |
| Authorized Signature   | CONSTRUCTION Authorized Signature Form T1  |  |  |  |

| *LEASE NAME | ROGERS J.P.                    | *LOCATIO  | on: <u>NW/4</u>        |                   | e .                                  |   |
|-------------|--------------------------------|---|------------------------|-------------------|--------------------------------------|---|
| WELL NO.    | API NO.<br>(YR DRLD/PRE '67) · | FOOTAGE FROM SECTION LINE (i.e. FSL=Feet from South Line) |                        |                   | TYPE OF WELL<br>(OIL/GAS<br>INJ/WSW) | WELL STATUS<br>(PROD/TA'D<br>ABANDONED) |
| 3:          |                                | 3850  | circle<br>FSLYFNL 4058 | Circle<br>FEL FWL | GAS                                  |   |
|             | APPROX Q CONTER                | Q-Sec19   | FSL/FNL                | FEL/FWL           | GAS                                  |   |
|             |                                | · · · · · · · · · · · · · · · · · · ·                     | FSL/FNL                | FEL/FWL           |                                      |   |
|             |                                | <del></del>   | FSL/FNL                | FEL/FWL           |                                      |   |
|             |                                |   | FSL/FNL                | FEL/FWL           |                                      |   |
|             |                                |   | FSL/FNL                | FEL/FWL           |                                      | · · · · · · · · · · · · · · · · · · ·   |
|             |                                |   | FSL/FNL                | FEL/FWL           |                                      |   |
|             |                                |   | FSL/FNL                | FEL/FWL           |                                      |   |
|             |                                |   | FSL/FNL                | FEL/FWL           |                                      |   |
|             |                                |   | FSL/FNL                | FEL/FWL           |                                      |   |
|             |                                |   | FSL/FNL                | FEL/FWL           |                                      |   |
|             |                                | <del></del>   | FSL/FNL                | FEL/FWL           |                                      |   |
|             | •                              |   | FSL/FNL                | FEL/FWL           |                                      |   |
|             |                                |   | fsL/fnL                | FEL/FWL           |                                      |   |
|             |                                |   | fsl/fnl j              | FEL/FWL           |                                      |   |
|             |                                |   | fsl/fnl 🔆              | FEL/FWL           |                                      |   |
|             |                                |   |                        |                   |                                      |   |

## A SEPARATE SHEET MAY BE ATTACHED IF NECESSARY

\*When transferring a unit which consists of more than one lease please file a separate side two for each lease to lease covers more than one section please indicate which section each well is located.