| REQUEST FOR CHANGE OF OPERATOR TRANSFER OF INJECTION AUTHORIZATION | KANSAS CORPORATION COMMISSION CONSERVATION DIVISION |
|---|---|
| OR TRANSFER OF SURFACE POND PERMIT | 130 S MARKET, ROOM 2078 |
| ***************** | ***** |
| Check Applicable Boxes: DOR 108 | 747 Effective Date of Transfer 11/01/00 |
| [X] Oil Lease: No. of Wells 3 ** | Lease Name Keith |
| [] Gas Lease: No. of Wells ** ** SIDE TWO MUST BE COMPLETED ** | |
| [X] Saltwater Disposal Well - Docket No. | Legal Description of Lease: |
| Spot Location: 330 feet from N 1650 feet from E | S Line NE/4 of Section 9-T9S-D24W |
| [] Enhanced Recovery Proj. Docket No Entire project: Yes/No | County Graham . |
| Number of injection wells ** | Production Zone(s) Lansing |
| Field Name | CENAR LLIC |
| ************************************** | Injection Zone(s) Chevenne Sand |
| Surface Pond Permit # | *************** |
| (API No. If Drill P | Feet from N/S Line of Section |
| | Jobs 210m 2/W Bine of Section |
| Identify: Emergency Pit Burn Pit | |
| ********** | *********** |
| Past Operator's License No. 6153 | |
| Past Operator's Name and Address: Chew Oil & Gas Co. | Phone: (316) 257-5587 |
| 117 W. Main St., P.O. Box 90 Lyons, KS67554-0090 | Date November 30, 2000 |
| Title President | Signature Wille Elhan |
| ******** | ************ |
| New Operator's License No. 9408 | Contact Person Alan D. Banta |
| New Operator's Name and Address Trans Pacific Oil Corporation | Phone (3316) 262-3596 |
| 100 South Main, Suite 200 Wichita, KS 67202 | Oil/Gas Purchaser Cooperative Refinery, LLC |
| | Date November 30, 2000 |
| Title <u>Senior Vice President</u> | Signature C.D.R |
| ************ | ************************************** |
| ACKNOWLEDGEMENT OF TRANSFER: The above | request for transfer of injection authorization, |
| parrace bound bermit # has bee | N Noted approved and duly managed :- + |
| Corporation Commission records only and do | is acknowledgement of transfer pertains to Kansas bes not convey any ownership interest in the above |
| injection well(s) or pond permit. | es not convey any ownership interest in the above |
| TRANS PACIFIC OIL CORP. is acknowledged | RECEIVED MISSION IS SELECTED AND ADDRESS OF A LAND |
| as the new operator and may continue to | newsiate of the above named lease containing |
| inject fluids as authorized by Docket # D-06.137. Recommended action Submit | the surface pand normitted by # |
| U3C'S FOR 1999 \$ 2000 * CHEW O. & G. | |
| Date 5-11-01 mile Emalluct | CONSERVATION DIVISION Date Wichita, Kansas |
| Authorized Sugnature C | Authorized Signature |
| | Form T1 7/94 |

REQUEST FOR CHANGE OF OPERATOR

MUST BE FILED FOR ALL WELLS

| | | | 1 | | • | | | | | | | | | | | | |
|--------------|--------------|--------------|-------------|--------------|--------------|--------------|--------------|-------------|-----------------|-----------------|-----------------|------------------------------|----------------------------|----------------------------|-------------------------------|---|--------------------------|
| | | | | | | | | | | | | σ | 4 | ω | 1 | WELL NO. | *LEASE NAME |
| | | | | | | | | | | | | 1955 | 1955 | 1955 | 1954 | API NO. (YR DRLD/PRE '67). | Keith |
| FSL/FNL FEL/ | FSL/FNL FEL/ | FSL/FNL FEL/ | FSL/FNLFEL/ | FSL/FNL FEL/ | FSL/FNL FEL/ | FSL/FNL FEL/ | FSL/FNL FEL/ | FSL/FNLFEL/ | FSL/FNL FEL/FWL | FSL/FNL FEL/FWL | FSL/FNL FEL/FWL | 1650 FSL/FNL) 1650 (FEL) FWL | 330 FSL/FNL 1650 (FEL) FWL | 1650 FSL/FNL 330 (FEL) FWL | 330 Circle 330 Circle FEL/FWL | FOOTAGE FROM SECTION LINE (i.e. FSL=Feet from South Line) | *LOCATION: NE/4 9-9S-24W |
| EL/FWL | EL/FWL | EL/FWL | EL/FWL | EL/FWL | EL/FWL | EL/FWL | EL/FWL | EL/FWL | 1 | ı | 1 | FWL Oil | | ı | | TYPE OF WELL e) (OIL/GAS INJ/WSW) | |
| : | | į. | | | | | | | | | | PROD | SWD | PROD | PROD | WELL STATUS (PROD/TA'D ABANDONED) | |

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. If a lease covers more than one section please indicate which section each well is located.

SIDE 2 T1 7/94