OR TRANSFER OF SURFACE POND PERMIT 200 COLORADO DERBY BLDG. ************ WICHITA, KS 67202 KDOR: 106664 Effective Date of Transfer 4-22-92 Check Applicable Boxes: Lease Name Downie [X] Oil Lease: No. of Wells ___3___ 14 Sec. T 23 S R 4 (W/)E [] Gas Lease: No. of Wells Legal Description of Lease: NE/4 [X] Saltwater Disposal Well - Docket No.D-20012 Spot Location: 3630 feet from N/S)Line 1650 feet from (E/W Line Reno [] Enhanced Recovery Project Docket No. _____ Entire project: Yes/No Production Zone(s) Hunton Number of injection wells _____ Field Name Burrton Surface Pond Permit # _____ _____ Feet from N/S Line of Section Feet from E/W Line of Section Identify: Emergency Pit Burn Pit L Storage Pit List API#'s on all post-1967 wells transferred with lease: Past Operator's License No. 5271 Contact Person: David M. Wilson Past Operator's Name and Address: Phone: (918) 587-4159 Sara Kahan Trust dba S & K Oil Co. P.O. Box 559 Date 4-22-92 Tulsa, OK 74101 Title Operations Manager Signature ***** Contact Person David M. Witson New Operator's License No. 4252 (918) 587-4159 New Operator's Name and Address Kahan & Associates, Inc. Oil/Gas Purchaser ____Koch Oil Co. P.O. Box 559 Tulsa, OK 74101 Date 4-22-92 ******************************* ACKNOWLEDGEMENT OF TRANSFER: The above request for transfer of injection authorization. surface pond permit # ____ has been noted, approved and duly recorded in the records of the Kansas Corporation Commission. This acknowledgement of transfer pertains to Kansas Corporation Commission records only and does not convey any ownership interest in the above injection well(s) or pond permit. Kahan & Associates, Inc. is acknowledged is acknowledged as the as the new operator and may continue to new operator of the above named lease containing inject fluids as authorized by Docket # the surface pond permitted by #___ D-20012 . Recommended action Authorized Signature Date Authorized Signature

REQUEST FOR CHANGE OF OPERATOR

TRANSFER OF INJECTION AUTHORIZATION

STATE CORPORATION COMMISSION

CONSERVATION DIVISION