FORM MUST BECTYPED KANSAS CORPORATION COMMISSION

DEC 06 1999

Kansas Corporation Commission Conservation Division Wichita State Office Building 130 S. Market - Room 2078

Wichita, Kansas 67202

15-159-22375-00-00

CONSERVATION DIVISION WICHITA, KS

## SURFACE POND WASTE TRANSFER

Onewster Name	Liganga No
Operator Name	License No.
IMC Salt Company	32517
Operator Address	
1662 Avenue N, Lyons, Kansas	
Contact Person	Phone Number ( )
Lon Schuckman	316-669-7411
Permit Number (API# if applicable)	Lease Name
159-22375000	IMC Salt Core Hole #1
Type of Pond:	Pit Location
Emergency PitBurn Pit	Sec $\frac{14}{100}$ Twp $\frac{20}{200}$ s Rng $\frac{250}{100}$ E/W
Treatment Pit $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	164 Ft from NS Line of Sec.
Workover Pit	164 Ft from N)S Line of Sec. (circle one) 2761 Ft from E)W Line of Sec.
There was no pit dig; used all steel pit from Sterling Drilling Co. County	
Type of waste to be disposed: Brine Fluid Mud/Cuttings  Amount of waste: No. of loads 520 Barrels  X Plant Operating System  Destination of waste: Reserve Pit X Disposal Well  If waste is transferred to another reserve pit, is the lease active?	
Location of waste disposal:	
Operator Name IMC Salt Company	License No. 32517
Lease Name Catch Basin	SecS RngE/W
Docket No. see comments on backside	County Rice County, KS
The undersigned hereby certifies that he/she is  for(Co.), a duly authorized agent, that all information shown hereon is true and correct to the best of his knowledge and belief.  Subscribed and sworn to before me on this 2nd day of	

Waste Disposal Comments:

All the brine water (520 bbl) hauled back to IMC Salt Company's plant and dumped into what is called the catch basin. This fluid is then mixed with brine water and is used in the normal daily operations of their Class III wells.

33/1