DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE OPERATOR NEW MEXICO OIL CONSERVATION COMMISSION RECEIVED FEB 5 1975	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65 Sq. Indicate Type of Lease State Fee Y 5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERINTES ROIR. 1. OIL GAS WELL OTHER-	7. Unit Agteement Name
2. Name of Operator	8, Farm or Lease Name
Hanson Oil Corporation 3. Address of Operator	Clyde Guy Comm.
P.O. Box 1515 Roswell, New Mexico 88201	# 1
UNIT LETTER I 1980 FEET FROM THE SOUTH LINE AND 660' FEET FROM	10. Field and Pool, or Wildcat Kennedy Farms Morrow
THE East LINE, SECTION 34 TOWNSHIP 17-S RANGE 26-E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.) N. K.	12. County Eddy
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	
	REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON COMMENCE DRILLING OPNS. X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Whipstock # 1	ALTERING CASING PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1903.	estimated date of starting any propose
12-16-74 Cut off 5½" casing @ 6010', pulled same out of hole, went back in hole w/ drill pipe, spotted plug from 6050' to 5750 w/ 300 sx. W.O.C. 24 hrs. & used whipstock to by pass junk in hole.	
1-6-75 T.D. 8903', Logged well, ran DST from 8695'-8903'.	
First flow I.H. 4539 Second flow I.F. 186 1.F 247 F.F. 370 F.F. 330 F.S.I. 1094 I.S.I.P. 905 F.H. 4527	
Ran Comp. Neutron & Density Log & Dipmeter Log.	•
1-7-75 Set cement plugs @ 8870'-8770' w/ 35 sx. cement, & 7900' - 760 cement.	00' w/ 130 sx.
18. I hereby certify that the information above is true and complete to the best of my knowledge and betief.	
SIGNED RICE President - Production	1 DATE 2-3-75

SUPERVISOR, DISTRICT II

DATE FEB 181975

CONDITIONS OF APPROVAL, IF ANY: