MANDAD STATE CORPORATION COMMISSION KANSAS

CONSERVATION DIVISION AGENT'S REPORT

15.051.04369.00.00

J. P. Roberts Administrator 500 Insurance Building 212 North Market Wichita 2, Kansas

RECEIVED
STATE CORPORATION COMMISSION

OCT 6 1964

Operator's Full Name Clinton Oil Co Complete Address: 6810 W Highway 54 Wichita. Lease Name Gross Well No. Location SE SE SE Sec. 25 Twp.13 County Ellis Total Depth Abandoned Oil Well Gas Well Input Well SWD Well Other well as hereafter indicated: Plugging Contractor: Knight Casing Pulling	Wichita, Kansas
Lease Name Gross Well No. Location SE SE SE Sec. 25 Twp.13 County Ellis Total Depth Abandoned Oil Well Gas Well Input Well SWD Well Other well as hereafter indicated: Plugging Contractor: Knight Casing Pulling	
Lease Name Gross Well No. Location SE SE SE Sec. 25 Twp.13 County Ellis Total Depth Abandoned Oil Well Gas Well Input Well SWD Well Other well as hereafter indicated: Plugging Contractor: Knight Casing Pulling	Kansas
County Ellis Total Depth Abandoned Oil Well Gas Well Input Well SWD Well Other well as hereafter indicated: Plugging Contractor: Knight Casing Pulling	
CountyEllisTotal Depth	
Abandoned Oil Well Gas Well Input Well SWD Well Other well as hereafter indicated: Plugging Contractor: Knight Casing Pulling	
Other well as hereafter indicated: Plugging Contractor: Knight Casing Pulling	
Plugging Contractor: Knight Casing Pulling	
Address: Chase, Kans Li	cense No. 436
Operation Completed: Hour 5PM Day 30 Month 9	
The Above well was plugged as follows: $\frac{8.5/8^{\pi}.226!}{PB. to.3580!} = \frac{3428!}{5428!}$	110 sax cement
Sand back to 3400' - set 4 sax cement with dump bail 2980' $5\frac{1}{2}$ " to 600', circulated hole with heavy mud the Displaced 20 sax cement through $5\frac{1}{2}$ " at 500', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2}$ " at 200', heavy mudisplaced 20 sax cement through $5\frac{1}{2$	
Mudding and cementing by Knight Company Pump truck.	
I hereby certify that the above well was plugged as herein stated.	
Signed: Well	I D