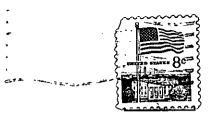
PRIOR TO COMMENCEMENT OF WELL  1. Operator Mack Oil Co.  Address 812 Union Center Bldg. WICHITA, KS  2. Contractor Red Tiger Drlg.  Address 1720 Wichita Plaza WCHITA, KS  3. Type of Equipment: Rotary X Cable Tool  4. Well to be Drilled for: Oil X Gas X Disposal Input Other Spot Depth of Deepest Fresh Water within 1 mile none ft.  6. Depth of Municipal Water Well within 3 miles ft.  7. Depth to Protect all Fresh Water 350  ft.  8. Amount of Surface Casing to be set 375  ft.  9. Alternate No. 1 No. 2 X	738
2. Contractor Red Tiger Drlg.  Address 1720 Wichita Plaza Wehlth, Spot Location C NE NW  3. Type of Equipment: Rotary X Cable Tool 4. Well to be Drilled for: Oil X Gas X Disposal Input Other 5. Depth of Deepest Fresh Water within 1 mile none ft. 6. Depth of Municipal Water Well within 3 miles ft. 7. Depth to Protect all Fresh Water ft. 8. Amount of Surface Casing to be set 375' ft.  Sec 2 Twp 18 S Rge 21W  Spot Location C NE NW  Nearest Lease Line Hanson  Well No. 1	
Address 1720 Wichita Plaza WellTR, Kotary X Cable Tool  3. Type of Equipment: Rotary X Cable Tool  4. Well to be Drilled for: Oil X Gas X  Disposal Input Other  5. Depth of Deepest Fresh Water within 1 mile none ft.  6. Depth of Municipal Water Well within 3 miles ft.  7. Depth to Protect all Fresh Water 350' ft.  8. Amount of Surface Casing to be set 375' ft.  The strategies of the set of the	_
3. Type of Equipment: Rotary X Cable Tool  4. Well to be Drilled for: Oil X Gas X  Disposal Input Other  5. Depth of Deepest Fresh Water within 1 mile none ft.  6. Depth of Municipal Water Well within 3 miles ft.  7. Depth to Protect all Fresh Water ft.  8. Amount of Surface Casing to be set 375' ft.  6. Type of Equipment: Rotary X Cable Tool  Nearest Lease Line 660  Nearest Lease Line 160  Nearest Lease Line 160  Well No. 1	<u>}1₩_₩</u>
4. Well to be Drilled for: Oil X Gas X  Disposal Input Other Et.  5. Depth of Deepest Fresh Water within 1 mile none ft.  6. Depth of Municipal Water Well within 3 miles ft.  7. Depth to Protect all Fresh Water 350' ft.  8. Amount of Surface Casing to be set 375' ft.  Fet. Total Depth 4200'	<del></del>
Disposal Input Other  5. Depth of Deepest Fresh Water within 1 mile none ft.  6. Depth of Municipal Water Well within 3 miles ft.  7. Depth to Protect all Fresh Water ft.  8. Amount of Surface Casing to be set 375' ft.  6. Depth to Protect all Fresh Water ft.  8. Fet Total Depth 4200'	ft
6. Depth of Municipal Water Well within 3 milesft. 7. Depth to Protect all Fresh Water350' ft. 8. Amount of Surface Casing to be set375' ft. Est Total Depth 4200'	
8. Amount of Surface Casing to be set 375' ft. Est Total Depth 4200'	<u>_</u>
J. Allemate 110, 1 110, 2	ft
REMARKS: OPERATOR STATES THAT HE WILL COMPLY WITH K. S. A. 5	

5634-B-21-90 C

Signature of Operator \_

9-72





## **State Corporation Commission of Kansas**

**Conservation Division** 

P.O. Box 17027

Wichita, Kansas 67217

STATE CORPORATION COMMISSION

MAR 1 9 1973

ONSERVATION DIVISION (Vichita, Kansas