71						
TO	BE FILED	WITH	THE	STATE	CORPORATION	<b>EOMMISSION</b>
	DD	TOD TO	Y CON	AMENCI	MENT OF WE	F.T.

API Number 15-165-20, 707-(For office use only) 00-00

Address 4469 E. Hwy. #34 Loveland, Colo.8053 County  Sec. 24 Twp 16S Rge 17  2. Contractor Western Fetroleum  Address I.O. 588 Colby, Kansas 67701  3. Type of Equipment: Rotary Rotary Cable Tool. 4. Well to be Drilled for: Oil Oil Gas Gas  Disposal Input Other  Depth of Deepest Fresh Water within 1 mile 200° ft. 6. Depth of Municipal Water Well within 3 miles None ft. 7. Depth to Protect all Fresh Water 250° ft.		Operator Energy Oil Inc.	Starting Date 12-15-70
2. Contractor Western Fetroleum  Address F.O. 588 Colby, Kansas 67701  3. Type of Equipment: Rotary Rotary Cable Tool 4. Well to be Drilled for: Oil Oil Gas Gas Disposal Input Other 5. Depth of Deepest Fresh Water within 1 mile 200° ft. 6. Depth of Municipal Water Well within 3 miles None ft. 7. Depth to Protect all Fresh Water 250° ft.	I.	Operator #24 Table 2012 805	Rush
2. Contractor Western Fetroleum  Address F.O. 588 Colby, Kansas 67701  3. Type of Equipment: Rotary Rotary Cable Tool 4. Well to be Drilled for: Oil Oil Gas Gas Disposal Input Other 5. Depth of Deepest Fresh Water within 1 mile 200° ft. 6. Depth of Municipal Water Well within 3 miles None ft. 7. Depth to Protect all Fresh Water 250° ft.		Address 4469 E. Hwy. #34 Loveland, Colo. Oct	377
3. Type of Equipment: Rotary Rotary Cable Tool.  4. Well to be Drilled for: Oil Oil Gas Gas  Disposal Input Other  5. Depth of Deepest Fresh Water within 1 mile 200° ft.  6. Depth of Municipal Water Well within 3 miles None ft.  7. Depth to Protect all Fresh Water 250° ft.	2.		Sec_24 Twp_IOS S RgeI
3. Type of Equipment: Rotary Rotary Cable Tool 4. Well to be Drilled for: Oil Oil Cas Gas  Disposal Input Other 5. Depth of Deepest Fresh Water within 1 mile 200° ft. 6. Depth of Municipal Water Well within 3 miles None ft. 7. Depth to Protect all Fresh Water 250° ft.		Address I.O. 588 Colby, Kansas 67701	Spot Location $\underline{E_2^1}$ of $\underline{E_2^1}$ of $\underline{SE_2^1}$ -Center
Disposal Input Other Lease Name Urban  5. Depth of Deepest Fresh Water within 1 mile 200 ft. 6. Depth of Municipal Water Well within 3 miles None ft. 7. Depth to Protect all Fresh Water 250 ft.	3. 4.	Type of Equipment: Rotary Rotary Cable Tool	Nearest Lease Line 330 East ft.
6. Depth of Municipal Water Well within 3 miles 250° ft.  7. Depth to Protect all Fresh Water 250° ft.		Dienocal Input Other	Lease Name Urban
7. Depth to Protect all Fresh Watertt.	6.	Depth of Municipal Water Well within 3 milesft.	Well No#4
9. Alternate No. 1 No. 2 Est. Total Depth	7. 8	Amount of Surface Casing to be set 250°	Est. Total Depth 3550 ft.

REMARKS:

OPERATOR STATES THAT HE WILL COMPLY WITH K. S. A. 55-128

Signature of Operator Dunne & Senson - Energy Oil Trage





**State Corporation Commission of Kansas Conservation Division** 245 North Water Wichita, Kansas 67202

RECEIVED STATE CORPORATION COMMISSION

DEC - 4 1978 Ulchid, Kansas

(IF PREFERRED, MAIL IN ENVELOPE)