



STATE OF COLORADO
OIL AND GAS CONSERVATION COMMISSION
DEPARTMENT OF NATURAL RESOURCES



APPLICATION FOR PERMIT TO
DRILL, DEEPEN, OR RE-ENTER & OPERATE

1a. TYPE OF WORK
DRILL DEEPEN RE-ENTER

1b. TYPE OF WELL
OIL WELL GAS WELL OTHER SINGLE ZONE MULTIPLE ZONE

2. OPERATOR: SNYDER OIL CORPORATION
ADDRESS: 1625 Broadway, Suite 2200
CITY: Denver STATE: CO ZIP: 80202

3. PHONE NO. ELLS
(303) 592-8500

4. LOCATION OF WELL (Report clearly & in accordance with State requirements.)
At Surface 665' FSL & 2005' FWL ✓
At proposed Prod. Zone SAME
Bottom Hole

5. LEASE DESIGNATION AND SERIAL NO.
6. IF INDIAN, ALLOTTEE OR TRIBE NAME
7. UNIT AGREEMENT NAME
8. FARM OR LEASE NAME

13. Distance, if less than 200' from any occupied bldg., public road, above ground utility line or railroad. (SHOW FOOTAGES ON SURVEY PLAT).
N/A

12. COUNTY WELD

14. DISTANCE FROM PROPOSED LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (nearest drlg. line, if any), ft. 665'

15. NO. OF ACRES IN LEASE* 156.25

16. NO. OF ACRES AND/OR DRILLING UNIT ASSIGNED TO THIS WELL 80(S/2SW/4)

17. DISTANCE FOR PROPOSED LOCATION TO NEAREST WELL, DRILLING, COMPLETED, or applied for on for on this lease, ft. 1900' ELLIOT 13-9 (CODL)

18. PROPOSED DEPTH 7398'

19. OBJECTIVE FORMATION CODELL/NIOBRARA

20. ELEVATIONS (Show GR or KB) 4822' GR

21. DRILLING CONTRACTOR EXETER DRILLING 303-861-0181 PHONE NO.

22. APPROX. DATE WORK WILL START 7/1/94

23. PROPOSED CASING AND CEMENTING PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
12-1/4"	8-5/8"	23#	400'	200 SX (TO SURFACE)
7-7/8"	3-1/2"	7.7#	7398'	200 SX **

24. IS SURFACE OWNER ALSO THE MINERAL OWNER? YES NO
If not, surface bond must be on file or copy of surface agreement must be furnished.

PLEASE FILL IN APPROPRIATE CODES:

*DESCRIBE LEASE BY QTR., QTR., SEC., TNSHP., RNG.
E/2SW/4, PART OF W/2SE/4, SEC.9, T5N, R66W

RECEIVED
MAY 18 1994
COLORADO OIL & GAS CONSERVATION COMMISSION

OPER. NO. 80530
DRLR. NO. 28300
FIELD NO. 90750
LEASE NO.
FORM CD. NB-CD

Cause 407
DJ Basin

25. **WILL CEMENT SUSSEX IF POTENTIALLY PRODUCTIVE**

PRINT NAME Benjamin M. Parefsky

SIGNED *Benjamin M. Parefsky* TITLE Engineering Technician DATE 05/18/94

(THIS SPACE FOR FEDERAL OR STATE OFFICE USE)

PERMIT NO. 94-835 APPROVAL DATE JUN 29 1994 EXPIRATION DATE DEC 26 1994

APPROVED BY *R. D. Schilling* TITLE: Director, Oil & Gas Conserv. Comm. DATE 6/29/94

CONDITIONS OF APPROVAL, IF ANY:
COMPLY WITH ORDER A-1-3. RUN RESISTIVITY-GR LOG FROM TOTAL DEPTH TO BASE OF SURFACE CASING.

A.P.I. NUMBER
05 123 11681