SHOOTING OR ACIDIZING

Form approved. Pudget Bureau No. 42 R1424.

ABANDON MENT

- WINGS

DURALISO, COLO.

UNITED STATES

BIBMIT IN TRIPLICATION (Other Instructions on re-Form 9-331 (May 1963) G. LEASY DESIGNATION AND SERIAL NO. Jicarilla Tribal Contr. #24 GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to Use "APPLICATION FOR PERMIT—" for such proposals Ticarilla Apache 7. UNIT AGREEMENT NAME 1. GAS WELL WELL X OTHER S. FARM OR LEASE NAME -2. NAME OF OPERATOR Boulder : Tesoro Petroleum Corporation 9. WELL NO. 80203 CON. COM. 3. ADDRESS OF OPERATOR 1776 Lincoln St., Suite 1012, Denver, CO
LOCATION OF WELL (Report location clearly and in accordance with any See also space 17 below.)
At surface 10. FIELD AND POOL, OR WILDCAT Boulder Mancos 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 23, T, 28, N., R. 1 V 330' FSL & 390' FWL 12. COUNTY OR PARISH 18. STATE 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 14 PERMIT NO. Rio Arriba New Mexico GL 7188'; KB 7200' Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16 SUBSEQUENT REPORT OF NOTICE OF INTENTION TO: REPAIRING WELL WATER SHUT-OFF PULL OR ALTER CASING TEST WATER SHUT-OFF ALTERING CASING FRACTURE TREATMENT

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) REPAIR WELL 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Propi

Well S.I.; unable to produce oil at an economic rate. Tesoro plans to clean out and offa ing 5 ; feros om ber f best 5 work over the well according to the following procedure:

- perforated liner to a Run chisel bottom bailer and sand pump to clean out 4 $1/2\frac{1}{2}$ e of abandong to a constant of the phanel of $S \subseteq S$ 1. T.D. of 4940'.
- Wash perforations w/Mancos crude. 2.
- Run tubing; swab test. 3.

FRACTURE TREAT

SHOOT OR ACIDIZE

- Kun tuping; swap test.

 If swab test is encouraging; place well on 2-week pump test
- If swab test is not encouraging; move in cable tool rig.

MULTIPLE COMPLETE

ABANDON*

CHANGE PLANS

- Cut 4 1/2" liner @ 4930'; pull liner.
- Rerun 4 1/2" liner w/additional open slots 4725-4929'. Set liner @ PBTD of 4930' hedina had I brideni bride baiwa dhe **7na l**o wei W/O cement and using a liner hanger.
- Rerun tubing; swab test. 8.
- Place well on pump and test. 9.
- If pump tests are encouraging, run potential and place on production, 10.

18. I hereby certify that the foregoing is true and correct	TITLE District Engineer	May 20, 1974
SIGNED 2 12 77	11100	
(This space for Federal or State office use)	mymy W	DATE
APPROVED BY	TITLE	MAY 2 1974
	•	8 # H FS. (\$) 4 & 3

*See Instructions on Reverse Side