UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Form 9–331 Dec. 1973	Form Approved. Budget Bureau No. 42-R1424		
UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE SF-077085		
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME		
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.) 1. oil gas y	8. FARM OR LEASE NAME Omler "A"		
well other 2. NAME OF OPERATOR	9. WELL NO. 7E		
Tenneco Oil Company 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME Basin Dakota		
720 S. Colo. Blvd., Denver, CO. 80222 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
below.) 1620'FSL, 1750'FEL at surface: at top prod. interval:	Sec. 36; T28N; R10W 12. COUNTY OR PARISH 13. STATE San Juan New Mexico		
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.		
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	15. ELEVATIONS (SHOW DF, KDB, AND WD) 5937 GR		
TEST WATER SHUT-OFF			
REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other)	(NOTE: Report results of multiple completion or zone change on Form 9–330.)		
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinent	irectionally drilled, give subsurface locations and		

1/20/80

We have revised our plans to dual complete the Omler "A" 7E into the Basin Dakota and Chacara zones. A revised drilling prognosis is attached.



Subsurface Safety Valve: Manu. and Type		
18. I hereby certify that the foregoing is true and correct		
SIGNED ANGLE Admin.	Supervisor	DATE

(Inis	space	tor	redera	or	State	onice	use

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

*See Instructions on Reverse Side

DISTRICT OIL & GAS SUPERVISOR

TENNECO OIL COMPANY ROCKY MOUNTAIN DIVISION PENTHOUSE-720 SOUTH COLORADO BOULEVARD DENVER, COLORADO 80222

DRILLING PROCEDURE

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January 29, 1980

LEASE:

Omler A

WELL NO.: 7E

LOCATION:

1620' FSL, 1750' FEL, SE 1/4 FIELD: Basin Dakota

Sec. 36, T 28N, R 10W

San Juan County, New Mexico

ELEVATION: 5960' Est. G.L.

TOTAL DEPTH: 6580'

PROJECTED HORIZON: Chacra-Dakota Dual

SUMBITTED BY:	DATE:	RELEIVED
APPROVED BY:	Benj ERang - DATE:	FEB 71980 OIL CON. COM. DIST. 3
GER/ms		

CC: Administration

DSB Well File Field File

ESTIMATED FORMATION TOPS

Ojo (Wa	ater)	1080'
Picture	d Cliffs (Gas)	1970'
Lewis		2030'
Chacra	(Gas)	2890'
Cliffhou	use (Gas)	3530'
Menefee	(Gas)	3690'
Point Lo	4280'	
Mancos		4610'
Gallup	(Gas/0il)	5470'
Greenhorn		6260'
Dakota	(Gas)	6350'
T.D.		6580'

DRILLING, CASING, AND CEMENT PROGRAM

- 1. Move in, rig up rotary tools.
- 2. Drill 12 1/4" hole to 250' +.
- 3. Run 9 5/8", 36#, K-55, ST&C casing to 250'.
- 4. Cement with 250 sx of Class "B" with 2% CaCl2.
- 5. Wait on cement a minimum of 12 hours. Nipple up BOP and manifold with relief lines. Pressure test to 600 psi for 1/2 hour. Test pipe and blind rams.
- 6. Drill an 8 3/4" hole to 3200'.
- 7. Run 7" 23#, K-55, ST&C casing to 3200'.
- 8. Cement with sufficient volume to circulate cement to surface. Cement with 50/50 pozmix and tail with 150 sx of Class "B" cement.
- 9. Wait on cement a minimum of 12 hours. Pressure test to 1000 psi for 1/2 hour.
- 10. Pick up 4 3/4" drill collar and 3 1/2" drill pipe. Drill cement and guide shoe.
- 11. Reduce hole to 6 1/4" and mud drill to total depth.
- 12. Run open hole logs as per wellsite geological engineer.
- 13. If productive run 4 1/2", 10.5#, K-55, ST&C casing liner to T.D.. Run a minimum of 150' overlap in 7" casing.
- 14. Cement with sufficient volume to circulate cement to liner top.
- 15. Reverse out excess cement. Lay down 3 1/2" drill pipe. Install well head.
- 16. If nonproductive, P & A according to USGS regulations.
- 17. MORT.

CASING PROGRAM

Surface: 250' of 9 5/8", 36#, K-55, ST&C casing.

Intermediate 3200' of 7", 23#, K-55, ST&C casing.

Liner: 3380' of 4 1/2", 10.5#, K-55, ST&C casing.

MUD PROGRAM

0-250' Native solids, gel chemical. Have sufficient viscosity to clean hole and run casing.

250-3200' Low solids, gel chemical.

3200'-T.D. Low solids. 15cc WL. Use sufficient viscosity to clean hole.

EVALUATION

Cores and DST's: None at this time.

Deviation Surveys:

- 1. Survey surface hole at 100' intervals. Maximum allowable deviation at surface is 10.
- 2. From surface to T.D., surveys must be taken every 500' or each trip, whichever is first. This may entail running the TOTCO on wireline. Record surveys on IADC Drilling Report Sheet. Maximum allowable change in deviation is 10 per 100'.

Samples: 10' samples from 1500'.

Logs:

Cased hole TDT: Sunface to 3200%.

GR/Induction/SP: 3200' to T.D.

GR/FDC: 3200' to T.D.

BLOWOUT EQUIPMENT

10" X 900-series, double ram hydraulic operated with closing unit and 40 gallon accumulator.

High pressure manifold with separate valves and discharge lines.

REPGRTS

Drilling reports for the past 24 hours will include depth, footage, time distribution, activity breakdown, mud properties, bit record, bottom hole assembly, daily and cumulative mud costs, plus any other pertinent information, will be called into Tenneco Oil Company, Denver, Colorado, between 7:30 a.m. and 8:00 a.m.

- 1. 303-758-7130 (Office) Don Barnes 303-758-7287 (Office) Don Barnes' private line, Monday-Friday (before 7:45 a.m.) 303-936-0704 (Home) Don Barnes, weekends and holidays.
- 2. George Ramsey (Home) 303-771-5154.
- 3. John Owen (Home) 303-795-0221.

The yellow sheet of the IADC Report is to be filled out completely. The original copy of the drilling time recorder, and copies of any invoices from this well, signed and received for Tenneco Oil Company, will be mailed daily to:

TENNECO OIL COMPANY
ROCKY MOUNTAIN DIVISION
PENTHOUSE, 720 SOUTH COLORADO BOULEVARD
DENVER, COLORADO 80222

ATTENTION: Drilling Department

IN CASE OF EMERGENCY, NOTIFY THE FOLLOWING:

- 1. Mr. Don Barnes, Division Drilling Engineer.
- 2. Mr. Gabage E. Ramsay, Jr., Drilling Engineers Supervisor
- 3. Mr. John W. Owen, Project Drilling Engineer.
- 4. Mr. Mike Lacey, Division Production Manager (Home 303-979-0509).