Form 9-831 a (Feb. 1961) UNITE UNITE	N TRIPLICATE) D STATES OF THE INTERIOR ICAL SURVEY	30-005-00392 Budget Bureau No. 42-R358.4. Form Approved. Maxico Land Office MOSI623 Lease No.
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SUBSEQUENT REPORT OF SHOOTING SUBSEQUENT REPORT OF ALTERING SUBSEQUENT REPORT OF ALTERING SUBSEQUENT REPORT OF RE-DRILL SUBSEQUENT REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY	G OR ACIDIZING
USA-Schurin IDI 051523 Well No. <u>3</u> is located 1980 ft. from NW/4 SE/4 Sec. 24 15-8	N 1980 S line andft. fron 28-ENMPM	(F2*
(Field) (Field) (County or St ground level The elevation of the defined model above sea level DETAILS (State names of and expected depths to objective sands; show sizes, y	isft. For.	Rev Mexi.co

See Prognosis and Plats attached.



I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company ______ Tenneco Corporation by its Managing Agent Tenneco 011 Company

Address Box 307

Robbs, Rev Mexico

Bv	awlaum	A.W.Lang

Title District Production Superintendent

TENNECO OIL COMPANY PROGNOSIS TO DRILL AND COMPLETE

Lease: USA-Mehurin MM 051623

Well No.: 3

District: Hobbs

Field: Round Tank-San Andres

Location: 1980' FSL & 1980' FEL, Sec. 24, T-15-S, R-28-E, Chaves County, New Maxico

Projected Horizon: San Andres

Estimated TD: 3150'

Estimated Elevation: 3710.

Drill ng, Casing, and Cement:

- 1. Drill $12\frac{1}{12}$ hole to 300'.
- 2. Set 8 5/8", 24#, J-55 csg @ approx 300' w/insert float collar in top of shoe joint. Place a cement basket on casing above lost circulation zone. Cmt w/200 sx of Incor High Early Portland cmt containing 2% HA-5. If cmt does not circulate, spot cmt around csg at the surface. Slurry wt should be 14.85#/gal. Pumping time is 1 hr 12 mins. Record the following data:
 - A. Volume of cmt slurry (cubic ft).
 - B. Brand name of cmt and additives, percent additives used, and sequence of placement.
 - C. Approx temp of cmt slurry when mixed.
 - D. Actual time cmt in place prior to testing csg.
- 3. If float valve holds, release pressure after WOC 4 hrs, nipple up and displace wtr w/air.
- 4. WOC a total of 8 hrs and pressure test csg w/1000 psi for 30 mins and drill out cmt.

NOTE: The weight on the bit should not exceed 20,000#, and rotary speed should not exceed 60 rpm until top of DC is below base of the csg.

- 5. Drill 7 7/8" hole to approx 3150'. Exact TD will be determined by wellsite Exploitation Engineer.
- 6. Load hole w/brine wtr.
- 7. Set 5 1/2", IN, IS csg @ TD. Use an insert float collar and float shoe in string. Cmt w/150 sx of 50-50 Pozmix "S" w/2% gel (slurry wt 15#/gal); and 50 sx reg cmt containing latex (slurry wt 14.5#/gal to 15.1#/gal). Spot a 75 sk plug across Queen Sand using a wtr spacer. NOTE: Prior to laying down drill pipe, add two sx of sodium bichromate to mud system and circulate.
- 8. If float valve holds, release rig when top plug is down.
- 9. WOC 8 hrs and run temp survey.
- 10. After WOC 18 hrs, RUDDU, run tbg, displace wtr w/oil and pressure test csg w/1500 psi for 30 mins.

Drilling Fluid:

- 1. Drill surface hole w/aerated wtr.
- 2. Drill w/air from base of surface pipe to TD



Page 2 Prognosis to Drill & Complete URA-Haburin IN 051623 Well No. 3

Drilling Time:

1. Record 1' drlg time from surface to TD w/a geolograph or equivalent recorder.

Drill Pipe Measurements:

- 1. Tally DP on last trip prior to reaching TD.
- 2. Tally DP under company supervision at all csg points and at TD.

Samples:

1. Catch 10' samples from 1000' to TD, or as specified by company Exploitation Engineer. Label and tie in bundles of 100'.

Blowout Preventer:

- 1. Double ram w/manual and remote hydraulic or air controls are required. BOP will be tested daily.
- 2. A rotating pack off head is required while drlg w/air.

Hole Deviation:

- Run slope test every 100' on surface hole. Max allowable deviation in surface hole is 1 1/2 degrees.
- 2. Run slope test every 500' from base of surface to TD.
- 3. If hole deviation changes more than 1 1/2 degrees in any 100' interval, a string reamer will be run to wipe out dog leg.
- 4. If hole deviation changes more than 2 degrees in any 100' interval, the hole will be plugged back and straightened.
- 5. Max allowable hole deviation from base of surface csg to TD is 4 degrees.

Surveys:

- 1. Run Gamma Ray Sonic w/detailed sections as required.
- 2. Run Laterolog as desired.
- 3. Run Gamma Ray Correlation Log for perforating control.

Completion:

1. To be determined at TD.



APPROVED:

APPROVED :

A. W. Lang

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C. W. Nance

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