		N. M. O. C. C. COTT	20-001-10/50
			Budget Bureau No. 42-R358.4. Form Approved.
Form 9-331 (Feb. 1951)	a	(* 4	Land Office
	a press	(SUBMIT IN TRIPLICATE)	Losso No. NM 051623
	HOVED	UNITED STATES	
APP.		RTMENT OF THE INTERIOR	Unit RE
\	NOV -	GEOLOGICAL SURVEY	EBEIVE
	ATT IN AWEER		Nov -
	AMES ENGLI	CES AND REPORTS O	Unit RECEIVED NOV 1 3 1062
شسرا	SUNDRY NOTIC	LES AND REPORTS O	N WELLS
NOTICE OF	INTENTION TO DRILL		9 / 64-
	INTENTION TO CHANGE PLANS		TING OR ACIDIZING
	INTENTION TO TEST WATER SHUT-OFF		RING CASING
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NOTICE OF	INTENTION TO ABANDON WELL		
	(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHI	ER DATA)
		Noven	ber 8 1962
USA-Moh	rtin IM 051623	10°10.	,
Well No.	is located 1980	ft. from. $\left\{ \begin{array}{c} \mathbf{K} \\ \mathbf{S} \end{array} \right\}$ line and <u>660</u> ft. ft	rom $\left\{ \frac{E}{E} \right\}$ line of sec. 24
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<u>Jadi</u>	nignated foren	Coaves (County or Subdivision)	Nev Mexico
	(Field) ground level	(County or Subdivision)	(State or Territory)
The eleva		e sea level is 3710 ft. Est.	
		DETAILS OF WORK	
(State names	of and expected depths to objective sand	s; show sizes, weights, and lengths of proposed c	asings; indicate mudding jobs, cement-
	ing point	s, and all other important proposed work)	
See 1	rognosis and Plats att	achad.	
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		pproval in writing by the Geological Survey befo	
Company	Tenneco Corporation 5,	y its Managing Agent Tenneco	OIL COMPANY
Address	Box 307		
	11	$\sim$	$\sim 1$
	Hobbs, New Mexico	By	Ling A. W. Long
		T:1.District	Production Superintendent
		1 itie	
			GP 0 9 1 4 9 7 4

TENNECO OIL COMPANY PROGNOSIS TO DRILL AND COMPLETE

# Aria 10 051683

# Well No.: 😦

Field: Round Tank-San Andres

# 1035 do' Fal & 660' FEL, Sec. 24, T-15-8, R-98-E, Chaves County, New Maxico

Horizon: San Andres

Jed TD: 3150'

#### Estimated Elevation: 3710

# Ling, Casing, and Cement:

- 1. Drill  $12\frac{1}{5}$ " 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

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.

- . 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", 17, J-55 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:

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

Page 2 Prognosis to Drill & Complete

# USA-Mahurin IN 051623 Well No. 2

# 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:

- 1. 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:

C. W. Nance

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APPROVED:

A. W. Lang

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