Form 9-331 a (Feb. 1951) COPY TO C.C.C.

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Tana Olivera

	(SUBMIT IN TRIPLICATE)	Land Office	Las cruces
	UNITED STATES	Lease No.	061936-A
	DEPARTMENT OF THE INTERIOR	Unit	· · · · · · · · · · · · · · · · · · ·
X	GEOLOGICAL SURVEY		

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	SUBSEQUENT REPORT OF ALTERING CASING
	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	SUBSEQUENT REPORT OF ABANDONMENT
	SUPPLEMENTARY WELL HISTORY
-	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	Narch 7			, 19_ 61
Emily Flint Rey-USA Well No is located	1650 ft. f	from $\left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{S} \end{array} \right\}$ line and	d660 ft. from 🎊 1	ine of sec. 10
NWt, SWt, Sec. 10	25-3	32-E	MIM	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Undesignated		Lee	New Mexic	20
(Field)	(Co	unty or Subdivision)	(State or Te	
ground leve The elevation of HOLARIODIA		a level is 3420	ft. est.	

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

See attached program and plate.

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

Company	Tenneco Corporation	
Address	Box 307	
	Hobbs, Nev Mexico	By COULTang A. W. Long
		Title District Freduction Supt.

THINKSCO OIL COMPANY PROGNOSIS TO BRILL AND COMPLETE

Longe: Baily Flint Ray-USA

Well No.: 41

District: Hobbs

Field: Paduca Area

Location: 1690' FBL & 660' FVL, Sec. 21, T-25-8, R-32-E, Les Co., New Mexico

Projected Morison: Delaware Saut

Estimated TD: 4800'

Retinated Elevation: 3420' GL

(est.)

prilling, Casing, and Coment:

- 1. Drill 12 1/4" hole to approximately 350'.
- 2. Comment 8 5/8" casing at approximately 350' w/sufficient volume to circulate.
- 3. WOC 24 hrs. Nelease pressure and install BOP after 12 hrs. Pressure test casing w/600 psi for 30 minutes after WOC 18 hrs.
- 4. Drill 7 7/8" hole to Delaware Sand core point at approximately 4690'. Manot coring doubt to be determined by vellaite Exploitation Engineer.
- 5. Core from 4690' to 4800' w/7 13/16" dismond bit.
- 6. Set 5 1/2' caning at TD v/130 sucks of 50/50 Ponnix "S" and regular v/25 gel (or equivalent).
- 7. WOC 18 hrs. Run temperature survey after WOC 8 hrs. Pressure can be released if float holds; otherwise, hold pressure on casing for 8 hrs.
- 8. Due tubing and pressure test casing w/1500 psig for 30 minutes after WOC 18 hrs.
- 9. Displace water w/oil.
- 10. Beleese rotary rig.

Drilling Mad:

- 1. Drill w/fresh water native and to TD. Had properties will be adjusted to meet requirements for good samples, coring, and drill stam tests. Prior to coring or running a drill stam test, the and should have the following properties: Viscosity 35-40, water loss 5 to loce or less in 30 minutes, filter cake 2/32" or less.
- 2. No oil will be added without consent of wellaite Exploitation Engineer.

Drilling Time:

- 1. Record 1' drilling time from surface to TD using Geolograph.
- 2. Record 1' drilling time in addition to Geolograph while coring.

Drill Pipe Magaurament:

- 1. Tally drill pipe on last two trips prior to reaching casing point.
- 2. Tally drill pipe in strain under company supervision at all casing points, coring points, drill stem test points, and at TD.

Samples:

- 1. Catch one set of 10' drilling samples from 4300' to TD unless otherwise directed by wellsite Emploitation Insineer.
- 2. No time lag will be made in catching samples and 15 minute circulating samples will be caught for a period of one hour while circulating unless otherwise directed by the wellsite Exploitation Engineer.
- 3. Samples will be washed thoroughly, sacked, and labeled as directed by the wellaite Imploitation Ingineer.
- 4. Two one-quart samples will be caught and labeled of any fluid recovered by drill stem tests.

Tole Deviation:

- 1. Bun hole deviation every 100' on surface hole.
- 2. But hole deviation survey on each trip for bit or every 500', whichever cecurs secure.
- 3. Namiuma hole deviation from surface to 70 shall be 4 degrees.
- 4. If hole deviation changes more than 1 1/2 degrees in any 100' interval, a string reason will be run to vipe out dog leg.
- 5. If hole deviation changes more than 2 degrees in any 100' interval, the hole shall be plugged back and straightened out.

SHE VIET

- 1. Jun GR/Sonic log from casing to 7D and Laterolog from emproximately 4400' to 20.
- 2. Run temperature survey on 5 1/2' casing string after WOC 8 hrs.
- 3. Non GR correlation log through pay section after commenting $5 1/2^{\circ}$ cesing.

Completion:

To be determined at total depth.

APPROVED:

C. V. Mance

Stand LANG

APPROVED:

A. W. Lang

CATE/12

			L CONSERVA			FOR Revi	M C-126 and 5/1/57
			ND ACREAG				
	SEE INST	RUCTIONS FOR C	OMPLETING THIS	ويستجاد والبنان والباب والباب والمتحاكم والجزر	REVERSE SIDE		
erator			SECTION A			Vell No.	
	orporation		Emi	ly Flint	RAY USA "A	n <u>41</u>	
		Townskip	Range	Couar			
L	10	25 Sout	h 32	East	Lea Coun	ty	
ual Footage Loca				6	.	line	
660 tond Level Elev.	Producing Form		Pool	reet from t	he South	edicated Acres	
3420	Delevere S		Undest	meted		40	Acres
	e only owner in the to drill into and to						
If the answer to o wise? YES	-29 (e) NMSA 1935 juestion one is "no NO If no juestion two is "no)," have the intere nower is "yes," T	ype of Consolidati	on		ation sgreener	nt or other-
				d Description	· · · · · · · · · · · · · · · · · · ·	, ,	
				F		<u>MAR7</u>	
			<u> </u>			4 0. 6.0.	
		SECTION B				ERTIFICATIO	
					Date March 7	rod. Supt Corporation , 1961 NGINEER & STATE O crify that the	
←660'→9 ⁴					ploted from survey as supervision and correct and belief Date Survey Registe red	the plat is SEC is field 3600 of the by me or un and that the bound that the bound that the bound that the bound $1-61$ Professional d Surveyor, J	f acture der per node is true en terwied Engineer

*