

CR 1.03

March 21, 1950

Files CR-30

Subject: WELL DATA FROM THESE TESTS
LELLED BY UNION CIL OF CAL.
IN COMPA BIGA

AN-62

Nr. N. A. Kright
Producing Coordination
50 Ecckefellor Flaza
New York 20, N.Y.

Dear Sire

Under reporte cover we are sending you well date as listed in an attachment to this letter from the following tests drilled by Union Gil of California in Costa Rice:

> Petino No. 2 Cocoles No. 2 Bris No. 1

7,407 7,407

A general cuspary is attached for each well.

The material on these Union Cil of California wells in Central America was the result of an agreement signed on January 16, 1958 between Esso Standard Cil, 5.4. and Union Cil of California. Union agreed to furnish Esso with information on the wells listed above and Esso agreed to furnish Union with information from its Balios No. 1 drilled in Cuba and such other wells Esso drills in the Caribbean area, that in their opinion the release of information is not detrimental to them. The exchange includes samples and general well information such as logs, ESTs, etc. and is on a foot for foot basis.

We have the same set us are sending you in our Marana effice. The purpose of sending you a cot is for security and your use.

PERSO STANDAND OIL, S.A.
ORIGINAL J. H. S.WILH
SIGNED J. H. SENVER

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CR.1.03

### Union Oil Company of California

#### Patifio No. 2

Location: 5 Kms. southwest of Puerto Viejo in SE Limon Province

(Caribbean side), Costa Rica.

Coordinates: Lat. 9° 39' 14" - Long. 82° 48' 10"

Dates: Commenced: 2/21/55

Completed: 4/19/55

Status: D & A

Total Depth: 10,128' formation unknown as yet. Probably Eccene.

Shows: No oil or gas shows.

DST's: None.

Location based on: Surface: Fuerto Viejo Anticline.

General Dip - SW 55°.

Electric Log: Shale line thruout.

3,500 - Fresh water.

3,880 - 3,920 - Fresh water.

4,270 - 4,310)

4,380 ) Probably salt water.

6,640 - 6,660) 6,750 - 6,860)

Log indicates poor prespects for oil production because of shaly nature.

Note: Attempted to run E log to TD of 10,128' but cable would not go below 8,050'.

### List of material received to date:

#### Electric logs

Run 1 0 - 1,130'
Run 3 2,100' - 3,051'
Run 4 2,950' - 4,368'
Composite Log Runs 1 thru 8 0 - 9,124'
Extra Curves
ES-3 2,090' - 3,050'
ES-3 50 ohms 2,100' - 3,060'

ES-7 6,210' - 7,500'

ES-5 4,100' - 5,290'

Overlaps ES-7 20 ohms 490' - 7,500'

Directer Runs 1 & 2

Lithologic Log
Scale 1:600 surface to 10,128 T.D. includes location plat.

Drilling Report from Feb. 21, 1955 (spud date) to April 19, 1955 (when D & A).

OHIGHAS A

AS:cr 3/21/58.

CALB

## CIA. PE ROLERA DE COSTA RICA, LIDA,

WEEKLY CHRONOLOGICAL WELL REPORT

District Puerto Viajo

Week Ending 0800 February 28, 1955

Well No Patino #2

Peb 24

11381

151'

3

Well No	Patino #2			
	•			
Date	Total Depth	Progress	Days in Drilling	Obse: vations
Feb 22	4 <b>00 i</b>	4001	1	Spudded at 11:00 AM Monday 21 Feb. 1955. Drilled 7 hrs to 180'. Ran Totco at 180'. Parilled at 3-5000# 121" hole for 122 hrs to 400'. Ran Totco at 338'. Repair pump 2 hr. Now drilling. Geology: Apparently spudded in "B" deries Gatum & now drilling in "C" series Gatum. Patific #2
			*	spudded approximately 1300' higher in the section than Patino #1.
Feb 23	9871	58 <b>7</b> •	2	Drilled 3 hrs to 500. Ran Totco at 500. Circle hr to clean hole for core. 1 hr pulled out and went back in with Reed 8. core head on conv. barrel. Cored 1 hr 500-515. Pulledout & rec'd
				Core #1 500'-515' Rec'd 13'6"
		•		13'6" Siltst sandy argill gen mass. Dip 17'dk gry carb occ shell frags fairly hard non calc.
				went back in hole drilled 83 hrs to 828. Ran Totco at 600'-1° & at 725'-1°. Drilled 53 hrs with 5-10000 #s. to 987'. Ran Totco at 886'-1° & at 980'-1°. Pulled out of hole 13 hrs micked up core barrel and back in with same. New cire to clean hole and barrel. Using a natural clay

mud mixed with water & gel.

Circ 2 hr to clean core barrel. Cored 12 hrs
interval 987'-997'. 12 hrs pulledout recovered
core & went back in hole with 122" bit.

Core #2 987'-997' Rec'd 6'6"

6'6" Shele silty-sandy mass dk Dip 19° gry occ fossils v carb

Drilled 55 hrs to 1138'. Circ # hr. 14 hrs pulled out of hole and back to bettom. Circ # hrs to clean hole for logging, Run Totoo at 1535'-14. Pulled out of hole (15 hrs) to the scalar berger. 32 hrs.

# CIA. PETROLERA DE COSTA RICA, LTDA. WEEKLY CHRONOLOGICAL WELL REPORT

District Patino #2 Puerto Viejo Week heding

Week reding 0500 Monda y 28 February 1955

Well No Datino #2

Date	<b>T</b> otal Depth	Progress	Days in Drilling	Observations
Peb 24	(cont)			running Schlumberger "E" log, 20 & 50 ohm resist. 100 millivelt SP. from 1131' to surface. Went in hole with 12t x 17th pilot bit to ream12th hole to 17th. Reamed S hrs to 202'. Now reaming
<b>Feb</b> 25	11381		4	Reamed 4 hrs to 475. Circ 1 hr to clean hole 15 hr ran 16 jts 13 3/8 48 casing to 470 cemented with 375 sax Dyerhof constr. cement. Bumped plug at 7:10 PM Feb 24. Stood cemented 8 hrs. Rigged down casing tools. Spotted B.B.P controls clean cellar & misc const.
Feb 26	1138		5	ló hrs WOC. Welded on Braden head & nippled up BOP and hydril. Building sheds. Rigged up & dril led mouse hole. I hr ran in hole with 121 bit to 468. Closed hydril & tested OP at 1500 for 30 minutes. I hr displaced mud in hole with water Now circ and mixing mud.
Feb 27	11381		.6	Circ & cond mud 10 hrs. Drilled plug & shoe at 470'. Tried to go to bottom with 12th bit, would not go. Pulledout & picked up 8th bit and went to bottom. Displaced old mud in hole with new. Pulled out to build up volume. Reamed 2 hrs to 768', hole caving badly. Circ to condition mud 4 hrs at 768'.
<b>Feb</b> 28	11301 1217	791	7	Circ & cond mud 16 hrs. Using Lime-Oil Emulsion mud. Reamed 962'-1138'. Drilled 5½ hrs with 4000# to 1217'. Now drilling.