

Well File

41506*
41506PE BELCO
25521PE BELCO

OCTOBER 15TH, 1984

TWX NO. 84-75

TO : RLL/CEM
FROM : JCS
REF. : WELL L06-22 COMPLETION

THIS IS TO CONFIRM OUR RADIO AGREEMENT WITH THE COMPLETION
OF THE REFERENCED WELL AS FOLLOWS:

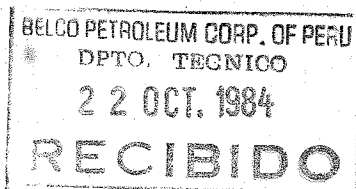
1. RUN 5 1/2" CASING DOWN TO 5800' + OR - .
2. PERFORATE AND FRAC THE ENTIRE RIO BRAVO FORMATION FROM
3645' TO 5730' (DLL INTERVAL). TAKE BHP SURVEY PRIOR FRAC
JOB.
3. ESTIMATED SETTLED PRODUCTION 1000 BOPD.

JCS
END OF MESSAGE

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BELCO PETROLEUM CORPORATION OF PERU

(Sucursal del Perú)



Date: October 15th, 1984

Hour: 10:30 hrs.

FROM: Petroleum Engineering Department

TO : Geological Department

REF : Completion Of The Well Z2A-21-579-D-L06 (L06-22) *File*

For the completion of this well, Geological Department suggest:

1) PRODUCTION CASING 5 1/2

Float shoe at 5900' (MD); 5043' (VD)

Float collar at 5860'

2) INTERVALS TO SET CENTRALIZER

a) From 5860' to 3200'

b) From _____ to _____

c) From _____ to _____

d) From _____ to _____

3) *CEMENTATION

a) Shallowest sand to be completed

From _____ to _____

b) Suggest the top of cement at 2300'

4) INTERVALS TO RUN GR-CCL LOG

a) From 5860' to 3200'

b) From _____ to _____

c) From _____ to _____

d) From _____ to _____

5) * FORMATIONS, MEMBERS OR SANDS TO BE COMPLETED FOR INITIAL PRODUCTION

a) From _____ to _____

b) From _____ to _____

REMARKS: * See Engineering Program.

6) PRELIMINARY FORMATION

TOPS ON DLL-GR

Talara	at surface
Chacra	at 1770' MD 1703' VD S 236' W 127'
Rio Bravo Sdy.	at 3380' MD 2912' VD S 1178' W 620'
Rio Bravo Shly	at 5755' MD 4924' VD S 2144' W 1421'
TD	at 5991'

Net sand 730' w/55 api

Drilling Dpt (Negritos)
Geology Dpt. (Negritos)
Geology (Lima) ✓

P. Edgar Escobedo
Geology Department Head