WURL

415060 41506PE BELCO 25521PE BELCO

OCTOBER 15TH, 1984

TWX NO. 84-75

TO : RLL/CEM

FROM : JCS

REF. : WELL LOG-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 ⊕ 41506PE BELCO 25521PE BELCO

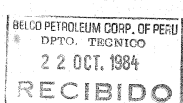
BELGO PETROLEUM CORPORATION OF PERU

(Sucursal del Perú)

 \mathbf{TO}

FROM: Petroleum Engineering Department

: Geological Department



Octobor 15th 1081

Date:	Octob	1984	
Hour:	10:30	hrs.	

RE	F : Completion	Of The Well	Z2A-21-579-D-L06	(L06-22)		
For	the completion	of this well	, Geological Departm	nent suggest:		
1) PRODUCT	ON CASING	5 1/2		6)	PRELIMIN	ARY FORMATION
Flo	at shoe at 590	00' (MD); 50 ¹	<u>43'</u> (VD)		TOPS ON_	DLL-GR
Flo	at collar at 586	00'		Talara	at s	urface
2) INTERVAL	S TO SET CENTE	RALIZER		Chacra		.770' MD 1703' VD
	From 5860'			Rio Bravo Sdy.	at 3	5 236' W 127' 3380' MD 2912' VD 5 1178' W 620'
b) c)	FromFrom			Rio Bravo Shly	at 5	755' MD 4924' VD 2144' W 1421'
	From			TD	at 5	
3) *CEMENTA	TION			Net sand 730'	w/55 api	
a)	Shallowest sand	l to be comple	eted			
	From	_to	•		•	
b)	Suggest the top	of cement a	it2300'			
4) INTERVAL	s to Run GR-	CCL	LOG			
a)	From 5860'	to3200'				
b)	From	to	ta. Geografia			
c)	From	to	• 1			
d)	From	to				
5)*FORMATI	ONS, MEMBERS O	R SANDS TO BE	COMPLETED FOR INI	TIAL PRODUCTION		
a)	From	to	· 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10			
b)	From	to	-			
RI	EMARKS: * See	Engineering	Program.		***************************************	

Edgar Escobedo Geology Departme