

## **FINAL REPORT**

WELL N° Z-2B-21-031-D-LO6 (LO6-21R)

Surface Coordinates:	9'509	9'509,020.94 <b>m.N.</b>		459,308.78 m.E.	
Elevation: 50'	W.D.: 335 Ft.	Av. Direction:	S 21 W	Av. Angle: 58.6°	
Spudded: March 17, 1	996 Finished:	April 2, 1996	Complete	ed: Abandoned	
Casing: 13 3/8" at 72	27 Ft. 9 <sup>5</sup> / <sub>8</sub> " at 180	05 Ft.   <b>5</b> ½" at	5250 Ft.	3 ½" at	
Logging:					
Formation tops:	MD (-	SS)	C	Coordinates	
Paler		(5029')	S: 1672	E: 755	
San Cris		(5536')	S: 2185	E: 606	
Basal S		(-5587')	S: 2723	E: 385	
		(-5898′)	S: 2740	E: 377	
Productive Formation:					
Perforated Intervals:					
Type of frac:					
Initial production rate:					
Potential WO intervals:					
Geological Aspects:					
This well reached the Basal Salina top (Upper Section) at 6910' MD (-5893'ss), 187 Ft. above					
the prognosed (-6080'), with 20% of SD, M-C to C, with 5% of fluorescence.					
Reservoir Comments:					
Remarks: Abandoned with two cement plugs at 5350' and 435'. Hole originally reached a					
TD of 6932'. In possible Basal Salina (top at 6910' MD, -5893'ss). Loss circulation, controlled.					
RIH could not pass below 5610'. After several attempts could not pass below 5584'. It was					
decided to abandon due to very poor hole condition below 5 ½" Csg. (shoe at 5250').					
decided to abalitudit due to very pool floir condition below 5 /2 Cog. (Since at 5250 ).					

HCG/mts