Production (line	r):	_					
	Preflush		20 bbl.		Chemical Wash	1	
			20 bbl.		Fresh water		
	Lead Cement			360	sx 50/50 Class	"B"/Poz	493 cu.ft.
	Slurry 1				+ 2% gel (exter	ider)	
	TOC @				+ 5 #/sk Kolite	(lost circulation add.)	
	(50' above TOL)				0.4% Fluidloss	Additive	
					+1/4 #/sk. Cellophane Flake		
Slurry Properties:		Density				Water	
		(lb/gal)			(ft3/sk)	(gal/sk)	
Slurry 1		13.5			1.37	6.3	

Liner Float Equipment:

Float Shoe and Float Collar (furnished by Liner Hanger Company)

1 Thread Lock Compound

Note:

- 1. Coordinate w/Liner hand to drop plug, or set/release Liner as required
- 2. The job should be pumped at 5-6 bpm max rate. Do not exceed 4 bpm on displacement
- 3. Wash pump and lines before displacement. Slow to 3 bpm for the last 30 bbl of displacement.
- 4. This is to be a rigless completion. After cement set time, liner top will be dressed off an liner circulated clean with 2 % KCl or 2 gal/1000 gal L64.