B. Proposed Cement Program:

CASING	SLURRY	DISPLACEMENT
8 5/8"	350 sacks Class C Cement + 2% bwoc	22.9 bbls Fresh Water @
	Calcium Chloride + 56.4% Fresh Water	8.33 ppg
	269 Vol. Cu Ft	
	1.35 Vol. Factor	
	Slurry Weight (ppg) 14.8	
	Slurry Yield (cf/sack) 1.35	
	Amount of Mix Water (gps) 6.36;	
	Amount of Mix Fluid (gps) 6.36;	
	Estimated Pumping Time – 70 BC	
	(HH:MM)-2:20;	
	Free Water (mls) @ 80 Deg. F @ 90 Deg.	
	Angle: 0.00	
	Fluid Loss (cc/30 min) at 1000 psi and 80	
	deg. F: 850.0	
	Compressive Strength:	
	12 hrs @ 80 Deg. F (psi) 1600	
	24 hrs @ 80 Deg. F (psi) 2350	
	72 hrs @ 80 Deg. F (psi) 3000	

1.4

8 5/8" Casing: Volume Calculations:

_				1500/		450 0 -6
400 ft	X	0.4127 cf/ft	with	178% excess	=	459.0 cf
40 ft	x	0.3576 cf/ft	with	0% excess	=	14.3 cf (inside pipe)
		TOTAL SLU	RRY V	OLUME	=	473.3 cf
					=	84.3 bbls

 $e^{\frac{1}{2}}$