

8. RU WL w/pack off. GIH w/4" csg gun & CCL. Correlate to "Computalog" GR-CNL-CCL log dated 11/14/94. Re-perforate Yates (3,101' - 3,349'), Seven Rivers (3,471' - 3,686') & Queens (3,750' - 3,770') using 1 JSPF @ 90° PH. Total of 65 (\*) (0.50" Dia) holes. Selective perforations as follows:  
Yates: 3,101', 07', 12', 41', 49', 63', 3225', 30', 35', 43', 46', 59', 66', 72', 3,316', 25', 37', 45' & 3,349'.  
 Total of (19) perforations.  
Seven Rivers: 3,471', 81', 89', 99', 3,507', 09', 17', 21', 25', 41', 50', 54', 61', 64', 72', 78', 85', 3,616', 20', 33', 46', 54', 60', 73', 80' & 3,686'. Total of (26) perforations.  
(\*) Queens: (DEPENDANT ON SWAB TEST RESULTS) 3,750' - 3,770'. Total (20) perforations.
9. GIH w/2 3/8" 4.7# J-55 Eue 8rd CA as listed below. Tally in hole. Set SN @ +/- 3,689', EOT @ +/- 3,773'.

Qty	Item	Length	Depth
117	Jts 2 3/8" 4.7# J-55 EUE 8rd Tbg	3658'	3658'
1	Jt 2 3/8" 4.7# J-55 (TK-99 ID coated) EUE 8rd tbg	31.3'	3689'
1	2 3/8" SN @ +/- 3,710'	1.1'	3690'
1	2 3/8" x 20' D-2301G Desander	20'	3710'
2	Jts 2 3/8" BPMA, EOT @ +/- 3,780'	62.5'	3773'

8. GIH w/2" x 1 1/4" x 12' RWBC pmp w/40 ring PA plgr, SV C/C BS, w/1" x 12" strainer on 3/4" KD rods. Seat pmp. Load & test tbg. Space out & hang on pump at 12 SPM x 54" SL (80% VE = 94 BFPD).
9. Pump test to evaluate production variance & fluid entry from Queens perfs (3,750' - 3,770'). If high fluid rate continues evaluate for PB over Queens perforations w/frac sand.

