

W 8-34 Wellbore Diagram

Well	Pad	EU	API
W 8-34	W 8-34 Pad	62053630	05-045-06513
EUR (MMCF)	CUM (MMCF)	REM (MMCF)	Spud Date
			10/21/1985
Land Owner	First Sales	Production Field	Initial Cleanout
	4/14/1986	NORTH PARACHUTE	
Top Perf	Bottom Perf	Current EOT	EOT %
1,554	1,702	NA	
Last Tag	Tag Info	Amount	Fill/Rathole
New Tbg Depth	New EOT %	ft from Tag	
Bottom Surf Csg	Bottom Prod Csg	Float Collar	
276	3,196		
Average Inc	Max Inc	TOC	
#DIV/0!		1.002	

Procedure: 1. MIRU WOR.
 2. Blow well down. NO TBG, make sure there is no pressure before proceeding. Last blow down test was positive but pressure comes back within hours.
 3. ND WH, NU BOP, test.
 4. RU WL & TIH w/4-1/2" CIBP.
 5. Set CIBP @ 1,680' and bail 2 sx cmt on top.
 6. RDMO WL.
 7. TIH w/SN & 2-3/8" TBG, land EOT @ 1,550'.
 8. ND BOP, NU WH.
 9. RDMO Service Unit, RTP.

