	Top Chart AL	Btm Chart At
	8318'	8321
IMCP	4448#	4503.
15 min IF	263-1009#	317-1058#
60 min ISIP	3096#	3007#
60 min FF	1009-2337#	1058-2376#
180 min FSIP	2994#	3021#
FMCP	4448#	
BHT at 8324'	145° F	4503# 145 F

Fin RIH w/Johnston test tools; DST No. 2: 7660-7813' (153') Strawn Sandy Lime. No wtr blanket, 5/8" BHC. Tool opened w/good blow at 0643 MST 12-9-77 increasing to 10# on 1/4" blow hose in 15 min preflow. No GTS. Closed tool for 60 min ISIP. Reopened tool at 0759 MST w/press increasing to max 16# in 5 mins on 3/8" ck w/GR 56 MCFD. GTS 4 mins after reopening tool. Fine mist SW to surface 40 mins after reopening tool. Press at end of 60 min flow period 14# w/GR 58 MCFD. Closed tool for 180 min FSIP at 0900 MST. Released pkrs at 1202 MST and POOH. Recovered 103' of cmt contaminated drlg fluid above circ sub and 62' of cmt contaminated drlg fluid below circ sub (res 0.14 at 45°). Recovered no wtr and no distillate. Sample chamber at 7643' contained 700 cc cmt contaminated drlg fluid and 0.2 cu ft gas at 10 psig (res 0.14 at 50°). Pit sample res 0.10 at 52°. BHP's as follows:

IMCP and RMCP	Top Chart At 7801' 4148	Btm Chart At <u>7807'</u> 4181
15 min IF 60 min ISIP 60 min FF 180 min FSIP BHT	95-150 2748 113-132 2767 135 ⁰ F	23-83 2767 43-63 2762