DST #1 10,672'-10,812' - Continued:

Sampler Recovery: 1840 psi, 9.1 ft 3 gas + 1480 cc oil, GOR 959, API gravity 44.60 @ 60°F.

IHP	51 63
IFP (20 mins)	1794-3088
ISIP (90 mins)	4185
FFP (150 mins)	·· 2309-3 960
FSIP (360 mins)	4147
FHP	5130
BHT 164 ⁰ F	

On FSI, well flowed 49 BO in 6 hrs. Pulled pkrs loose & dropped bar, reversed out 25 BO. Total oil recovered on DST #1 is 233 bbls = 40 bbls on initial flow + 119 bbls during final flow + 49 bbls during final shut~in + 25 bbls while reversing out.