

DST #3 (3860'-3928'): -TO @ 12:12 p.m. w/weak blow, i 1 min had blow from bottom of bucket, in 5 mins, J 1½# on bubble hose, in 10 mins had 2# on bubble hose, in 15 mins had 2-3/4# on bubble hose, TO 15 mins, TC 1 hr. Reopened tool w/blow from bottom of bucket, in 5 mins had 1½# on bubble hose  
in 10 mins " 3# "  
in 15 " 5# "  
in 20 " put on ¼" ck  
in 30 " had 2½# on ¼" ck & gas to surface  
in 60 " 2# " & flaring gas  
in 80 " 2# "  
in 90 " 3# "  
TO 1½ hrs, TC 3 hrs.

Recovery: 5' oil + 2500' water. Chlorides: Pit 131,000 ppm  
top of Recovery 135,000 ppm  
btm of recovery 137,000 ppm  
top of tool 144,000 ppm

Sampler @ 1400#: 2025 cc water + 2.295 ft<sup>3</sup> gas

	Inside Recorder	Outside Recorder
IHP	1878	1924
IPFP	199	238
FPFP (15 mins)	397	515
ISIP (1 hr)	1747	1805
IFP	476	515
FFP (1½ hrs)	1183	1252
FSIP (3 hrs)	1747	1792
BHT 102°F		