

ATTACHMENT B

#37. Summary of Porous Zones:

<u>Formation</u>	<u>Top</u>	<u>Bottom</u>	<u>Descriptions, contents, etc.</u>
Bone Springs	7433	7533	DST #3 - 20"-60"-60"-90"; Total recovery 10' dlq. fluid; sampler recovery: 2100 cc dlq. fluid; no oil, no gas, no mud, no water. Total recovery 2100 cc. HH 3354 - 3354 IFP 84 - 84 ISIP 127 FFP 84 - 106 FSIP 423
Wolfcamp	10380	10640	DST #4 - 2 hrs.-2 hrs.-2 hrs.-4 hrs. Dlg. fluid to surface in 45" Oil to surface 55" Stabilized @ 15 B0 PH @ 500# - 3/8" choke ISI Surface Press. 1275# 2nd Flow - stabilized @ 15 B0 PH @ 690#-3/8" c GOR 1500 HP 5250 -5250 IFP 361' - 3049 FFP 2900 ISIP 4062 (SI at surface) FSIP Tool failed BHT 150° Rev. out 60 B0 Tool failed did not get SIP
Strawn	11600	11720	DST #5 - 30"-90"-120"-180" WBA, incr. to 8" water Recov. 400' DF MFE 180#, 2025 cc. dlq. fluid HH 6174 - 5997 FP 131 - 240 SIP 5357 - 5490