DST SUMMARY Alston #1-L-8-16-36 Lea Co., New Mexico

DST #1 10,526' - 10,557' (Wolfcamp) 30'' - 90'' - 90'' - 180''

> Tool opened with weak blow, increased to good. Reopen tool with weak blow and increased thruout test. Recovered 188' drilling mud and 2040' of SGCSW. Sampler had 2100 cc SGCSW @ 600 psi. IHH 4799 psi, IFP 209 - 465 psi, ISIP 3634 psi, FFP 511-1115 psi, FSIP 3542 psi, FHH 4776 psi, BHT 155°.

DST #2 10,599' - 10,709' (Wolfcamp) 30'' - 62'' - 45'' - 120''

Tool opened with strong blow. Reopened with good blow but decreased thru test. Recovered 190' drilling mud, 230' of VSOCM and 30' of thin mud. Sampler had 2200 cc mud and 0.2 CF of gas @ 110 psi. IHH 4820 psi, IFP 87 - 131 psi, ISIP 3692 psi, FFP 175 - 218 psi, FSIP 3648, FHH 4776, BHT 152°