D.S.T. SUMMARY EL PASO "2" FEDERAL # 2

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## DST #2, 10,701' - 10,850' (cont.)

Shut in @ 12:20 p.m. Recovered 700' condensate & gas cut drilling fluid. IHP 5399, IPFP 832, FPFP 1007 (15 mins.), ISIP 4562, IFP - 657, FFP 2407 (2 hrs.), FSIP 4518 (4 hrs.), FHP 5355, BHT 170 deg. F.

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## DST #3, 10,878' - 10,975'

Opened tool initially w/weak blow. Tool open 20 mins. (bubbled 3 inches from surface of bucket). Shut in  $1\frac{1}{2}$  hrs. Reopened tool with weak blow increasing to strong blow in bottom of bucket in 5 mins. Tool open 45 mins. - decreased to weak blow on  $\frac{1}{4}$ " choke. Shut in 1 hour. Recovered 300' of very slightly gas cut drilling fluid. IHP 5466, PFP 175-263 (20 mins.), ISIP 678 & building (90 mins.), IFP 153, FFP 197 (45 mins.), FSIP 372 & building (60 mins.), FHP 5444, BHT 170 deg. F.