D.S.T. SUMMARY

EL PASO "2" FEDERAL NO. 2

DST # 1, 9516' - 9543'

Tool open for 25 mins. with good blow increasing to very good blow, GTS in 24 mins., at 25 mins. had 50 psig on $\frac{1}{4}$ " choke & 93 MCF/day. Shut in $1\frac{1}{2}$ hrs. Reopened with strong blow.

TIME (mins.)	PRESSURE (psig)	CHOKE	RATE (MCF/day)
5	30	1411	63
10	40	1411	78
15	60	14"	107
30	100	14"	166
45	140	1411	225
60	170	14"	250
75	200	1411	313
90	222	14"	345

Shut tool in for 3 hrs. Recovered 560' fluid (250' of 46 deg. API @ 60 deg. condensate & 310' drilling fluid). Top water - 42,000 PPM, bottom water - 43,000 PPM, pit sample - 38,000 PPM. IHP 4297, IPFP - 44, FPFP 109 (25 mins.), ISIP 4165 (90 mins.), IFP 87, FFP -394 (90 mins.), FSIP 4165 (180 mins.), FHP 4297.

DST # 2, 10,701' - 10,850'

Tool opened @ 8:45 a.m., CST, 12-4-73, with fair blow increasing to very strong in 60 sec. GTS in 9 mins. Flow pressure 460 psig on $\frac{1}{4}$ " choke w/695 MCF/D rate. Shut in @ 8:50 a.m. Tool open 15 mins., closed 90 mins. Reopened with weak blow increasing to strong, GTS immediately on $\frac{1}{4}$ " choke.

Elapsed Time	Pressure (psig)	Choke	Rate (MCF/day)
5 mins.	230	1411	358
10 mins.	410	1411	622
15 mins.	570	1411	860
30 mins.	920	1411	1370
45 mins.	1170	1411	1740
60 mins.	1340	14"	2000
75 mins.	1470	1411	2175
90 mins.	1565	14''	2320
105 mins.	1640	14"	2520

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