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Unit C, section 23, T24S, R24E
Eddy County, New Mexico

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DST DATA

DST #1 9840-9910' opposite Strawn sand. Op 30", SI 60", op 150", SI 330". GTS 29" on $\frac{1}{4}$ " ck. Reopened for regular flow on $\frac{1}{2}$ " ck & SFP stabilized at 60# - Volume 470 MCFGPD. Rec. 834' GCDM. 30" FP 205-232#. 60" ISIP 3947#. 150" FP 232-328#. 330" FSIP 4002#.

DST #2 10,560-10,660' opposite upper Morrow sand. Op 30", SI 60", op 60" and SI 150". Rec. 90' SGCDM. 30" FP 194-194#, 60" ISIP 555#. 60" FP 194-194# & 150" FSIP 1750#.

DST #3 10,680-10,810' opposite Morrow "A", "B" and "C" sands. Op 30", SI 60", op 90" and SI 240". GTS 8" on $\frac{1}{4}$ " ck. Reopened on $\frac{1}{2}$ " ck. SFP stabilized at 800# after 67" of regular flow - Volume 5,104 MCFGPD. Rec. 620' GCDM. 30" FP 1000-1666#, 60" ISIP 3947#, 90" FP 1083-1777# & 4' FSIP 4053#.

DST #4 10,824-10,890' opposite Morrow Lower "C" and "D" sands. Op 30", SI 60", op 198" and SI 396". GTS 30" on $\frac{1}{4}$ " ck. Reopened on $\frac{1}{2}$ " ck. SFP 285# on $\frac{1}{4}$ " ck after 198" - Volume 442 MCFGPD. SFP & Volume still increasing AEOT. Rec. 1586' GCDM. 30" FP 111-139#, 60" ISIP 4081#, 198" FP 139-639# & 396" FSIP 4081#.