

Hudson Federal 29-1  
Sec. 29, T-18-S, R-33-E  
Lea Co., New Mexico  
Page 2

- DST #9    12,114-12,260; 15 min pre-flow, weak blow, died 3 min - 1½ hr I.SIP - tool open 1 hr, no blow - 1½ hr F.SIP - rec 10' drilling mud - I.SIP 128#/ - F.SIP 115#/ - IF 103#/ - FF 115#/ - HPI & HPO 6350#/
- DST #10    12,313-12,387; 20 min pre-flow, weak blow - 2 hr I.SIP - tool open 1½ hrs, no blow - 3 hr F.SIP - rec 15' drilling mud - HPI & HPO 6548#/ - I.SIP & F.SIP 84#/ - IF & FF 84#/ - BHT 168 deg. F
- DST #11    13,208-13,246; 10 min pre-flow, very good blow w/GTS 5 min @ 1100 MCFGPD - 2 hr I.SIP - 2 hr 2nd flow, G.V. after 1st hr 3500 MCFGPD, oil 55 min (fine spray) G.V. after 2nd hr 4,300 MCFGPD - Flwd 4 bbls dist. (50 grav @ 56 deg. F) - 2 hr 2nd SI - 2 hr final flow - G.V. 5500 MCFGPD - Flwd 20 barrels dist. - 4 hr F. SIP, unloaded 8 bbls dist. (total 32 barrels) - rec 835' dist. in drill pipe - HI & HO 7328#/ - I.SIP 6606 - 2nd S.I. 6164#/ - F.SIP 5814#/ - IF 328#/ - 2nd flow 1487#/ - FF 1395#/ - BHT 208 deg. F
- DST #12    13,272-13,328; 5 min pre-flow, strong blow, GTS 2 min @ rate of 5,000 MCFGPD - 2 hr I.SIP - re-open tool 3¼ hrs on 3/8" ck - FTP 2800#/ - G.V. 9,000 MCFGPD w/spray of dist. - took 6 hour F.SIP - HPI & HPO 7307#/ - IF 1857#/ - 2nd flow 2395#/ - FF 4779#/ - I. SIP 6423#/ - 2nd SIP 5601#/ - F.SIP 5784#/ - R.O. 5 bbls dist.