

Well Completion Continued:

Yates Drilling Company - Pecos River Deep Unit No. 4 (11-200-26E)

FORMATION	TOP	BOTTOM	DESCRIPTION
<div style="text-align: center;"> RECEIVED JAN 12 1966 G. C. C. ARTESIA OFFICE </div>			<p><u>DST No. 5 From 9844' - 9918'</u></p> <p><u>First Flow</u> (10 Minutes) Tool opened with fair blow and became strong after 4 minutes, and remained same during rest of the first period.</p> <p><u>Second Flow</u> (90 Minutes) Tool opened with fair blow and remained same through out test. No combustible gas to surface. Some plugging action indicated by the pressure curves.</p> <p><u>Recovery</u> 150' of drilling mud.</p> <p><u>Pressures</u></p> <p style="padding-left: 40px;">IFP 226 FFP 156</p> <p style="padding-left: 40px;">ISIP 516/60" FSIP 799/90"</p> <p style="padding-left: 40px;">IHP 4463 FHP 4463</p> <p><u>DST No. 6 From 9918' - 10,044'</u></p> <p><u>First Flow</u> (20 Minutes) Tool opened with very weak blow and increased to fair in 10 minutes.</p> <p><u>Second Flow</u> (3 hours & 15 minutes) Opened with fair blow decreasing to weak blow after 35 minutes, started increasing after 55 minutes and became strong blow in 70 minutes. Continued strong through out. No combustible gas to surface.</p> <p><u>Recovery</u> 50' Drilling mud.</p> <p><u>Pressures</u></p> <p style="padding-left: 40px;">IFP 294 FFP 124</p> <p style="padding-left: 40px;">ISIP 480/60" FSIP 217/60"</p> <p style="padding-left: 40px;">IHP 4511 FHP 4511</p> <p><u>DST No. 7 From 10,933' - 10,988'</u></p> <p><u>First Flow</u> (15 minutes) Tool opened with a very weak blow, continued through out.</p> <p><u>Second Flow</u> (25 minutes) Tool opened with a very faint blow and died after 23 minutes.</p> <p><u>Recovery</u> 30' Drilling mud, NS, no water.</p> <p><u>Pressures</u></p> <p style="padding-left: 40px;">IFP 93 FFP 78</p> <p style="padding-left: 40px;">FSIP 4480/120" FSIP 3845/60"</p> <p style="padding-left: 40px;">IHP 5185 FHP 5168</p> <p style="padding-left: 40px;">BHT 5185</p>