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PERFORATIONS:

Perforate with premium charges, 1 spf, at the following depths: 6146', 6160', 6181', 6195', 6199', 6214', 6224', 6258', 6272', 6286', 6300'.

PROPOSED STIMULATION (see stimulation proposal):

Acidize with 1500 gallons 15% HCL perforations and attempt ballout down tubing. TOOH w/tubing and prep to frac via 4-1/2" casing. Fracture with 55,000 gallons crosslinked gel (spectrafrac) and 147,500 pounds of 16/30 Super LC resin coated sand. Treat at 25 BPM with an estimated surface pressure of 3,000#. Estimated frac length is 419' and estimated height is 160'.

MISCELLANEOUS DATA:

Estimated BHP#:	2,930#
Estimate bottom hole temp.:	115 degrees
Average porosity:	14.0%
Estimate Perm.:	0.5 md

ATTACHMENTS:

Cement recommendation Stimulation recommendation Density/Neutron Log with perfs etc. Land plat Highway plat