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<u>Stage</u>	<u>Fluid</u>	DDE	<u>Volume (gallons)</u>
Pad 1 2	65-Q Foam 65-Q Foam 65-Q Foam	0 1-7 (Ramp) 7	$11000 \\ 15000 \\ 6000$
Flush	65-Q Foam	0	2750

Shut well in for 90 minutes, then open on 8/64" choke and flow back. When well dies, ND frac vlave and NU BOP.

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6. RIH with bit and clean out sand. Knock CIBP to bottom. Foam may be required for clean out. POOH and lay down workstring. RIH with production string, pump, and rods to  $\pm 3050$ '. Report rates and volumes to Midland office.

Approved: \_

T. J. Harrington

Date: \_\_\_\_\_