9> POH w/tubing and packer. MIRU wireline. Correlate to GR/CNL/CCL run in Step 3 above. Perforate Wolfcamp as follows: (Actual perforations may change based on new logs) RIH w/4" casing gun loaded @ 2 JSPF & 90 degree phasing.

9875'-9879'		4'	9 holes
9899'-9907'		8'	17
9954'-9960'		Ğ'	13
9989'-9993'		4'	: <u>-</u>
10,015-10,019		41	9
10,013-10,018		4	<u>9</u>
	Totals	26'	57 holes

- RIH w/packer and RBP retrieving tool. Reset RBP @ +/-10,000' and test. Pick up to +/-9800'. MIRU HES. Spot acid to packer. Set packer, breakdown Wolfcamp perfs 9875'-10,019' and continue acidizing w/a total of 5200 gal. 20% NEFE HCL @ 6000 psi Max. TP and best rate. If pressure permits, drop 65 7/8'', 1.3 SG RCNBS in groups of 4 every 4 BBL after breakdown. Flush w/67 bbl 2% KCL.
- 11> Test as directed by engineering. Based on test results we will decide what configuration to produce the well with.