ATTACHMENT TO C-103 B-9739-15 STATE HL-2 NO. 1-Y TURKEY TRACK MORROW EDDY CO., NEW MEXICO

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- 14. PU Otis Model "19 BP 5503" casing retrievable bridge plug. RIH on electric wireline. Set plug at 10,400'. POOH wireline.
- 15. PU Geo-Vann 4" SSB casing gun (2JSPF) and assembly. Above assembly run 4' tubing sub, Otis "X" landing nipple (1.875" I.D.), 4' tubing sub, 2 3/8" x 5 1/2" Otis "PL" perma-latch retrievable packer (Ref. guide No. 11, 4.73" O.D., 1.92" pkr. bore I.D.), Otis tubing seal divider (Ref. guide No. 11, 4.38" O.D., 1.875" I.D.), 1 jt of 2 3/8" tubing, RA marker, and remaining 2 3/8" tubing. (Note: Vann Gun assembly should have bar actuated vent tool.)
- 16. RIH until packer and gun are at proper depth.
- 17. ND BOP's. NU tree on top joint. (Correlate setting depth with GR-CCL log and make correction accordingly. Have several lengths pup joints on location to space out).
- 18. Set packer at proper depth with 15 points compression and NU wellhead. Pressure test tree to 4,000 psi.
- 19. Drop detonating bar and fire 4" Vann-Gun (2JSPF) at the following depths:

9074' - 82'	(8')	17	.5" holes
9086' - 94'	(8')	17	.5 holes
	16'	34	.5 holes

20. RD wireline. Flow well back overnight through portable test unit. If well flowing in a.m., leave on test and RD and MOOL.