

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
	<u>16'</u>	<u>34</u>	.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.