.ge 17	Primo #1A
	ge 17

12/4/75 RU Western to kill well, pulled the & BP COH, & ran the & retrievable tool IH to blw & clean up Chacra & PC. Left well blwg overnight.

Prep to pull btm BP & run production string.

RU Western to kill well. Ran tbg down & latched on BP, pumped wtr in well trying to pull BP. BP kept hanging up in csg - had to work up & down to pull. Pulled up in 7" csg - lacked 31 stds pulling OOH. SDON.

Prep to finish pulling BP & run production string.

12/6/75 RU Western to kill well. Finished pulling the & BP OOH, ran 2-3/8" the pooh, & LD. Strapped & ran long string of 2-1/16" the w/blast jts & snap-set pkr, latched onto lower pkr w/on & off tool, set half of donut in wellhd, & SDON.

12/7/75 RU Western to kill well. PU & ran short production string IH, ND BOP's & blw line, & installed wellhd. RU Tefteller Wireline to pull plug out of short string. Sheared off equalizing pin - could not pull plug - let well set overnight to equalize pressure.

Pulled plug out of short string, ran sinker bar, & knocked out shear disc. Hooked up compressor, pumped out pump-out plug in long string, & hooked up 2" lines to blw & clean up well. RDCU - released rig @ 12 noon on 12/7/75.

1 jt 2-1/16" tbg

Production String in Mesaverde as follows:

2.33' 1 On & Off Tool
296.45' 9 jts 2-1/16" IJ tbg
9.93' 1 2-1/16" Sub
10.10' 1 Blast jt
236.93' 8 jts 2-1/16" IJ tbg
60.90' 3 Blast jts
658.02' 20 jts 2-1/16" IJ tbg

10.98' 1 Model "J" 7" snap set Baker pkr (set @ 2764' KBM)

2690.07' 48 jts 2-1/16" IJ tbg

Cont'd on next page.

32.27'