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Initial & minimum bottom hole flowing pressure	-0-	
Tool open 18 hours and 35 minutes: Final and maximum bottom hole flowing pressure	4550	p <b>si</b>
Shut in 15 minutes: Bottom hole shut-in pressure Final hydrostatic pressure	4600 5700	
REMARKS: Rottom hole flowing pressure increasing steadily throughout test.	Wate	) <b>r</b>

recovered on test is salty. Impossible to definitely determine whether this is formation water or water from drilling mud filtrate.

## DST #9

Corrected T.D. 11822'. Plugged back T.D. 11805'. Testing perforations 11792' to 11798'. Johnston packer on 2-1/2" MUE tubing set inside 5-1/2", 20#, casing at 11760' W/12,000# weight. 1/2" bottom choke, 1" top choke. No water cushion. Opened tool at 8:25 A.M., 2/25/52, W/fair blow. Increased to good steady blow for 4 hours, then gradually decreasing until total of 6 hours since tool was opened. Rigged up to swab. Started swabbing at 4:00 P.M. Swabbed ond DFT #9 for 16 hours for a total of 88 bbls. of fluid, or approximately 5-1/2 bbls. per hour. Recovered approximately 5 bbls. oil, then fluid mixture of 20% water, 60% mud, and 20% oil from 5,000'. From 13th hour to 16th hour swabbing from 3000'. Recovering small amount of gas, 9% water, 37% B.S., & 54% oil.