ATTACHMENT for Form 9-330, dated 10/22/80, on GOVERNMENT AK #1.

DST #1 4050 - 4180' Abo, 15/16" btm ck, bubble hose top ck. Tool opened for 15 min preflow w/fair blow incr to good blow in bubble bucket. No surface press. Tool closed for 60 min ISIP. Tool opened for 60 min final flow w/poor blow incr to fair blow in bubble bucket. No surface press. Continuous fair blow throughout 60 min final flow. Closed tool for 180 min FSIP. Rec no gas & 97' of drlg mud in drill pipe 75,000 PPM chls. Sample chamber at 3998' rec 0.06 cw ft gas & 2500 cc drlg mud, 75,000 PPM chls at 57 psig. Pit sample of mud 75,000 PPM chls.

	TOP CHART @ 4118' psig	BOTTOM CHART @ 4124'
IMPC	1948	Did Not Record
IF (15 min) start	126	•1
IF (15 min) end	126	11
ISIP (60 min)	313	11
FF (60 min) start	126	. 11
FF (60 min) end	126	11
FSIP (180 min)	353	**
FMCP	1948	11
BHT	1200 F	11

Core #1 6875 - 6883' (8') Rec 8' Shale w/Lm stringers. Core #2 6883 - 6915' (32') Rec 32' 6883 - 6901' Sh w/occasional white modules. 6901 - 6915' Shaley Lm. Core #3 6915 - 6938, (23') Rec 23' 6915 - 6924' Shaley Lm 6924 - 6938' Limey, silty shale. Core #4 6938 - 6968' (30') Rec 30' Lm w/shale streaks. Core #5 6968 - 6988½' (20½') Rec 20½' Lm w/shaley streaks.