

## A T T A C H M E N T

State "AD" No. 1 was drilled to 13260' and completed as a gas well at a plug-back depth of 11091', May 1, 1954. Commercial quantities of oil or gas were not obtained and on 11-8-55, a bridge plug was set at 9620 and capped with 13' of cement. Perforated intervals 9550-9590 with 2 shots per foot, no production obtained. Set drillable retainer at 9538 and squeezed perforations with 150 sacks cement. Perforated upper Pennsylvanian lime section 9513-9523 with 4 shots per foot. After initial test of 45 barrels of distillate, 112 barrels water, and 497 MCFGPD, well produced increasing amounts of water on subsequent tests and was shut in 12-1-55. On January 26, 1956, set Baker retainer at 9504 and squeezed perforation at 9513-9523 with 50 sacks cement; drilled retainer and cement to 9539. Perforated 9525-9530 on swab test, well produced only water. Since all efforts to produce this well have been unsuccessful, we propose to abandon as follows:

<u>Depth</u>	<u>Amount Cement Plug</u>	
2480-2420	25 sx.	Set a 25 sack plug in bottom. Shoot off 5-1/2" and 9-5/8" casing at free point, pull casing and set 25 sack plug in stub, all intervals to be filled with heavily mud laden fluid. A subsequent report will be filed after completion of work.
650-575	50 sx.	
Surface	25 sx.	

