

FEB. 24, 1972:

Big Eddy Unit	15	11517 TD	4510. PBTD. Preparing to begin plug and abandonment operations. No activity yesterday.
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FEB. 25, 1972:

Big Eddy Unit	15	11517 TD	Preparing to resume P & A operations. Released RTTS packer and pulled out of hole -- ran Halliburton EZ-drill cement retainer on 2 3/8" OD EUE tubing; set at 4425'. Pressured annulus to 500 psi -- pumped into formation, via tubing, at 2 bbls. per minute at 2300 psi. Cemented as follows: mixed 50 sacks class H cement at 15.8 PPG slurry weight and displaced with 16 bbls. water at maximum pressure of 3800 psi -- picked up out of retainer, placing 1 barrel volume of cement on top of retainer. Pulled tubing -- removed BOP's and casing head. Welded 5 1/2" OD casing lift nipple and secured for overnight.
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FEB. 26, 1972:

Big Eddy Unit	15	11517 TD	Well P & A, 2-25-72. Rigged up McCullough and cut 5 1/2" casing at 3110'. Picked up and spotted 60 sacks of class H cement at 3110'; pulled 82 joints of 5 1/2" casing; reran tubing to 2110' and spotted 400 sacks cement. Pulled tubing and spotted 20 sacks cement 40' to surface. Cement was spotted using mud as flush fluid. Cement was mixed to 15.5 PPG slurry weight. Installed dry hole marker in top of hole.
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