

103-0272814 Proposed BIG 190 H2 WV 513505 PAGE 2 OF 2 WW-9 170° +/- @ 5-10% 9rade 120 to 80 ft spacing Proposed 12 " Culvert Proposed 12 " Culvert Proposed 18 "Culvert 935' +/- @ 10-15% grade PROPOSED 80 to 60 ft spacing WV 513505 BIG 190 H1 © 01 300; 4/- @ 5-10% grade 120 to 80 ft spacing Proposed 12 " Cuivert ©q 1530' +/- @ 10-15% Proposed 12 " Culvert 9rade 0 80 to 60 ft spacing Coastal Lumber Co. 274/269 1636 1/2 Acres roposed 12 " Culvert Matchline Proposed 18 " Gulvert Scale 1" = 500' 500′ 1000 Proposed Well # WV 513505 1500' Location Detail BIG 190 H2 Denotes to install 15" minimum culvert Denotes a proposed stream crossing (if applies) \*see table for culvert detail\*  $(\hat{X})$ Unless otherwise noted, all roads shown hereon are existing and shall be maintained in accordance with WV D.E.P., Office of Oil and Gas Erosion and Sediment Control Field Manual as revised 2/98 Entrances upon county/state roads shall be maintained in accordance with WV D.O.T. regulations, hopermits may be required by the WV D.O.T. Earthwork contractors are responsible for notification to the operator and inspector prior to any deviation from this plan. orary seed and mulch all slopes after construction of location. Cut and stack ail marketable timber, Stacked brush may be used for sediment control. Applications for seperate Public Land Corporation Permits on the access roads stream crossings have been prepared (if applies). 250 rts and/or other drainage structures and sediment control devices may be required by the WV D.E.P. Oil & DRAWING IS NOT TO SCALE Operator is responsible for the coordination with contractor and Allegheny Surveys regarding any changes or additions the state may require SECTION OF THE Big Run 7.5' USGS QUADRANGLE Projected culvert inventory (for bid purposes only) DITCH 15" minimum diameter culverts 19 Culverts PROPOSED VELL **\*** 18" minimum diameter culverts 1 Culverts BROAD BASED DIF DRAWING FILE NO. 196-10 BIG 190 Rec rd 2 pg FILE NO. 196-34-G-10 EXISTING CULCERT

ALLEGHENY SURVEYS, INC.

1-800-482-8606

Birch River Office

Phone: (304) 649-8606 Fax: (304) 649-8608 237 Birch River Road

P.O. Box 438 Birch River, WV 26610 PROPOSED CULVERT

PIT-COMPACTED VALLS

AREA OF LAND APPLICATION OF PIT WASTE

CROSS BRAIN PIT-CUT WALLS