WW-9 EG23032 (47-075-00202) 5-10% for 375' 155'-115' Spacing 0-5% for 450 300-155' Spacing 5-10% for 675" 155'-115' Spacing RECEIVED Office of Oil and Gas 4 2023 APR 0-5% for 130' 300-155' Spacing WV Department of Environmental Protection Pine Forest 5-10% for 400' 155'-115' Spacing Pine Forest 300-155' Spacing 0-5% for 160' 10-15% Hammett Heirs No.1 8. Ste Road Culvert for 550' 48" Steel 115'-101' Gate Oil Well Spacing To Bull Creek Road Pine Forest 18" Steel Culvert 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 5/2012 PROPERTY BOUNDARY Entrances upon county/state roads shall be maintained in accordance with WV D.O.T. regulations, however, separate permits may be required by the WV D.O.T. Sediment basins (traps) and appropriate erosion control barriers are to be constructed at all culverts and cross-drains as required in the aforementioned Erosion and Sediment Control Field Manual. Where field conditions dictate, alternative erosion control measures shall be enacted as required. ACCESS ROAD DITCH EXISTING WELL LOCATION arthwork contractors are responsible for notification to the operator and inspector prior to any deviation from this plan STORAGE TANK DRAWN BY: Mason Thomas DATE: March 14, 2023 CULVERT SURVEYING AND MAPPING SERVICES PERFORMED BY: ALLEGHENY SURVEYS, INC. 1-800-482-8606 P.O. BOX 438 BIRCH RIVER, WV 26610 PH: (304) 649-8606 FAX: (304) 649-8608

WW-9 EG23032 (47-075-00202) Set Stone Found N 74°33' E 1019.2042' 5-10% for 75' 155'-115' Spacing 0-5% for 500' Hammet Heirs No. 1 300-155' Spacing 5-10% for 250' 155'-115' Spacing 0-5% for 440' Set Stone Found 300-155' Spacing Oil Well 5-10% for 100' 155'-115' Spacing 0-5% for 300' Pine Forest 300-155' Spacing 10-15% for 150 Pine Forest 115'-101' Spacing RECEIVED Office of Oil and Gas Hammett Heirs No.1 0-5% for 250' 4 2023 APR 300-155' Spacing To Bull Creek Road WV Department of 10-15% for 80' Pine Forest Environmental Protection 115'-101' Spacing Unless otherwise noted, all roads shown hereon are existing and shall be maintained in accordance with WV D.E.P., Office of Dil and Gas Erosion and Sediment Control Field Manual as revised 5/2012 PROPERTY BOUNDARY Entrances upon county/state roads shall be maintained in accordance with WV D.O.T. regulations, however, separate permits may be required by the WV D.O.T. ROAD iediment basins (traps) and appropriate erosion control barriers are to be constructed at all culverts and cross-drains as equired in the aforementioned Erosion and Sediment Control Field Manual. Where field conditions dictate, alternative crosion control measures shall be enacted as required. ACCESS ROAD DITCH EXISTING WELL LOCATION arthwork contractors are responsible for notification to the operator and inspector prior to any deviation from this plan STORAGE TANK DRAWN BY: Mason Thomas DATE: March 14, 2023 CULVERT SURVEYING AND MAPPING SERVICES PERFORMED BY: ALLEGHENY SURVEYS, INC. 1-800-482-8606 P.O. BOX 438 BIRCH RIVER, WV 26610 PH: (304) 649-8606 FAX: (304) 649-8608