INJECTION WELL DATA SHELT RL.P.S. UL. II 21 17 <u>28</u> WELL FOOTAGE LOCATION NO. SECTION TOWNSHIP Schematic Tabular Data Surface Casing 438 Size 81/4. " Cemented with 50 sx. feet determined by CALC TOC 82' 82' Hole size Intermediate Casing 1655 H20 300-10 Size 65/8 Cemented with 50 sx. TOC 1053' fect determined by CALC. Hole size ____8 yates: Long string Size _____" Cemented with sx. TOC ______ feet determined by Hole size 1053 Total depth Injection interval an: 1195 feet to feet (perforated or open-hole, indicate which) GY69:1611 1655 TP 1975 _____ set in a Tubing size lined with (material) ____ packer at feet (brand and model) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation Tr 11 #13 <u>/7</u> Yes <u>/7</u> No Spot 100 plug e 1600-1700 + tag nally drilled? _____ ther zone(s)? List all such perforated intervals Cut + pull 6 5/8 1050t. or bridge plug(s) used) _ spot 100 plug 50 in tout of stub + tag g and/or underlying oil or gas zones (pools) in Spot 100 plug 488-388 + tag Surface plug