FREELEWART HELL DATA SHELL

Amerala Petroleum Corporation State SK B" 2 19805 1980E 15 95 32E WELL NO. FOOTAGE LOCATION SECTION TOWNSHIP RANGE Drilled as a dry hole Drilled in 1956 Schematic Tabular Data 10 585 Surface Casing Size \_\_\_\_\_\_\_\_ Cemented with \_\_\_\_\_\_\_\_ sx. TOC Surface feet determined by Circulated 133/8 @ 338' Hole size 17± 70 5x5 @ 316 Intermediate Casing \$ 878 pulled from 402' Size <u>85/8</u>" Cemented with <u>1500</u>sx. TOC <u>8/0</u> feet determined by Temp. Survey Hole size \_\_\_\_// Long string Size \_\_\_\_\_ Cemented with \_\_\_\_\_sx. 50 5x 5 @ 2250' MMAZ TOC \_\_\_\_\_\_ feet determined by \_\_\_\_\_ Hole size 77/8Total depth 11,360 35 5x5 @ 3490' m 85/8 @ 3535' Injection interval <u>2272</u> feet to <u>2365</u> feet (perforated or epen-bole, indicate which) Tested for salt water disposal! Perforated Yates 2272-2365 Pumped 4320 BWPD @ 1000 # ---- 35 5K5 @ 10,287' mm 35 5x5 @ 11,181 \_\_\_\_\_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 \_\_\_\_\_ 2. Name of Field or Pool (if applicable) \_

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