

Scope of Work Order

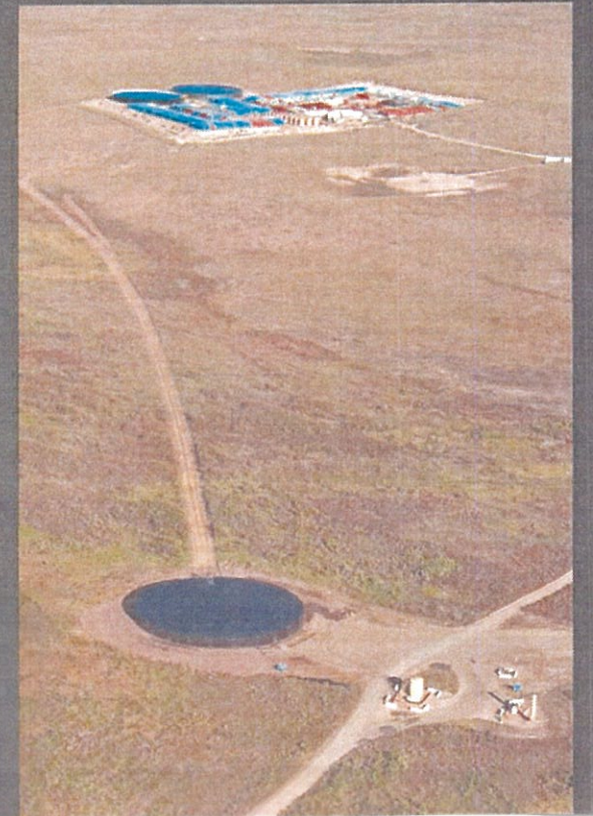
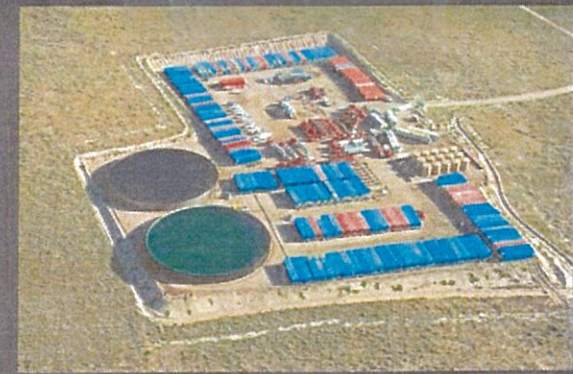
The Goliath tanks manufactured by MWS Tanks provide an efficient, cost effective, recyclable and zero foot print location process for your above ground water storage, availability and handling for use in oil field management. Each Goliath tank consists of 24, interlocking panels measuring 12 ft. x 20 ft. and has a water capacity of 40,605 bbl., and stand at dimensions of 153 ft. x 12 ft. Typical set up process consists of 2, 10 hour days. Day 1 is ground preparation and Day 2 is tank assembly and manifold inspections.

Day 1: Ground Prep

Location of tank and ground work is discussed in detail with leasing company field supervisor. Location is mapped out insuring ground surface is flat and clear. Trenches are dug and sloped towards suction end of the tank location. Geomat is used for underlayment. Tank liner is put in position, the liner provides secure containment of all liquids.

Day 2: Tank Set Up

Insulated panels are put in place, 36 mill tank liner is secured into holding clips and kept in place with hanging assemblies. 12" riser pipe is assembled and installed over the tank wall. All other fill/drain connections will be installed at this time, to host company's specifications. Access ladders and fall protection equipment are included and present at all times. Heat source, water engineering, insulated lids, monitoring equipment and personal and other miscellaneous services are available upon request.



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