

- ~~CONFIDENTIAL~~
- 1 - 4½ inch 38 ft. stems,
 5 bailers as follows* 15½" - 12½" @ 10" - 8" - 5 3/16"
 2 - 18 inch bits,
 2 - 15½" inch bits
 2 - 12½ inch bits
 2 - 10 inch bits,
 2 - 8 in. bits,
 2 - 5 inch bits,
 1 - 600 pound ram,
 2 - 8 inch combination sockets,
 2 - 6 inch combination sockets,
 3 - horn sockets,
 1 - spuā,
 1 - 8 inch jar down socket.
 1 - 6 inch lack jack,
 2 - center spheres,
 2 - 3" prong grabs,
 1 - set long stroke jars,
 5 - sets of drilling jars,
 1 - wake line bumper,
 1 - set of drive clamps,
 2 - underreaming mantle,
 2 - sets of wrenchers,
 1 - set of casing blocks and hooks,
 1 - 5½ inch hook
 1 - Habbet Ladle,
 4 - subs.
 1 - 15½ inch dun tongs,
 1 - 12½ inch Dun tongs with slips,
 1 - set back up tongs,

(List of Tools (continued)).

- 1 - set casing wagon,
 1 - Sprosser socket,
 4 - stiff sockets,
 1 - Barret and Track,
 1 - Steel tank capacity 6 bbls,
 1 - tempered screw,
 2 - matchless crane derricks,
 2 - 8 x 8 x 16 Crane Poles,
 4 - Chain Hoysts,
 1 - Swivel wrench,
 1 - set bit gages - 18 to 5, 3/16,
 2 - spudding rings,
 12 hay pullies,
 1 - spudding shoe and ring.
 1 - 35½" Wilson elevator,
 1 - 12½" Wilson elevator,
 1 - 10" Wilson elevator,
 1 - 6" Wilson elevator,