

<u>ITEM</u>	<u>QTY</u>	<u>DESCRIPTION</u>	<u>W-SHEET</u>	<u>WEIGHT</u>
4	1	Catline Sheave Unit.	WA1476	105
5	1	Racking Platform having a capacity of 25,000' of 5" O.D. drill pipe, complete with catwalk, extra wide alley, special floor slab and 7' high handrails for windbreak frame.	WA34406	6,202
6	1	Base Structure and Drawworks Support - 5'-0" high x approximately 84' long, complete with removable front end extension 12 10-3/4" long to resist overturning while raising and lowering the mast.	WA54253 WD54253	98,656
7	1	Crown Safety Platform	WA36288	771
8	2	Catline Booms - 5,000lb capacity, 20' maximum boom length including connections to mast, horizontal pipe columns, sheaves, all necessary support and lift lines. Upper and lower rotation points in line vertically. Booms for use on driller's and off-driller's side rear legs of mast.	WA61627	2,015
9	1	Coreline Sheave Unit with 9/16" diameter groove.	WA1489	235
10	1	Set Tong Counterweights complete with buckets, guides, blocks and wirelines.	WD27447	2,162
11	1	Slingline Equalizer Sheave Unit with 2-3/4" diameter groove.	WA1493	3,116
12	1	Support for a National Type "EB" deadline anchor. (In Item #6)		
13	1	Pipe Ramp - 31'-6" high x 6' wide with 3/8" flat steel plate on ramp to ground.	WA59506	6,736
		For 142 ft Hi-Floor Mast, Model 27457-J, S/N T-3844, furnished on O.O. 96523.		
		Book, Assembly/Parts, consisting of a complete set of assembly drawings, including major modifications and parts lists for mast.		
1	1	142' x 30' Base + 31' high Beam Leg Raised Floor Cantilever Type Mast having a rated static hook load capacity of 1,300,000lbs per API Standard 4E with 14 lines strung to the traveling block. Casing capacity 1,300,000lb simultaneous with 800,000lb setback at 31' elevation, leveling shims, one 60-ton hydraulic jack and lifting lugs for each mast section. Floor to accommodate a 37-1/2" EMSCO Rotary Table recessed 2'-0"	WA27457-J	213,420
2	1	Set of raising material to elevate an OIME E-3000 electric drawworks per OIME drawing #500.0234 dated December 10, 1976, from 5' elevation to 31' elevation. Note: Drawworks must be at 5' elevation when raising and lowering mast. Drawworks to be at 31' elevation for drilling operations.	WB27457-J	57,468
3	1	800-ton Skewed Type Crown Block having one 60" diameter fabricated steel fastline sheave and seven 60" diameter fabricated steel working sheaves mounted on tapered roller bearings. Deadline on off-driller's side. Sheaves grooved for 1-1/2" diameter wireline.	WA12391	17,696