


Lot Number	Title	Description	Thumbnail
0	Preview and Removal Information	<p>**All Winning Bidders Will Be Invoiced After 3pm The Day The Auction Closes**</p> <p>IMPORTANT NOTICE FOR FORT BEND COUNTY AUCTION: **All purchases will be subject to a (0%) buyer's premium. There Will Be A 3% Fee For All Purchases Not Made By Cash, Cashier's Check, Direct Deposit, Money Order & Wire Transfer*</p> <p><i>CDC COVID-19 GUIDELINES WILL BE OBSERVED – WEAR A MASK AND STAY AT LEAST 6 FT. APART.</i></p> <p>Location: Fort Bend County Drainage Yard (1124 Blume Road, Rosenberg, TX 77471 Driving Directions)</p> <p>Removal Dates & Times: (By Appointment Only-Mandatory-No Exceptions) (Needs to be removed before the end of January 2022 (Hours Of Operation: 8:00 A.M. - 11:30 P.M. / 12:30 P.M. – 3:00 P.M.)</p> <p>Preview & Removal Contact: Marc Gadway or Adam Wright, 281-342-0141</p> <p>Preview: (By Appointment Only-Mandatory-No Exceptions) Monday, January 10, 2022 at 8:00 A.M. - 11:30 P.M. / 12:30 P.M. – 3:00 P.M.)</p> <p><i>Removal Note: There Will Be No Manpower, No Employee Assistance Or Equipment Available For Removal. Buyer Must Remove All Lots In Their Entirety. Buyer Is Solely Responsible For Loading & Unloading, Bring Own Manpower, Equipment, Dollies Or Other Adequate Moving Devices or Equipment, Etc. To Remove Items. Buyer Must Have Adequate Transportation To Move Purchased Items.</i></p>	
1	(1) 1973 Northwest Model 41 "Jobmaster" Dragline	<p>Northwest Model 41 "Jobmaster" Dragline (Approx 60') Two Sheave Boom (Approx 40' Basic Plus) (Approx Size 2'-10') Center Sections Sectional Rigging With Pendant Lines Independent Boom Hoist Full Revolving Fairlead Cushion Air Controls Mounted on Approx 15' Long x Approx 12'6" Wide Crawlers With (Approx 36") Double Lug Treads Outboard Bearings Positive Steering Centralized Lubricating System Air Horn Complete With All Standard Equipment GM 6V-71 Diesel Engine With Electric Starting Entire Machine was Rebuilt in September 2009 - Currently Operable: Starts and Moves Clutch Issues - Swings When Unit is Walking Was Used to Build a Bridge in 2014 and Has Been Parked Since</p> <p>- Current Condition Unknown</p>	