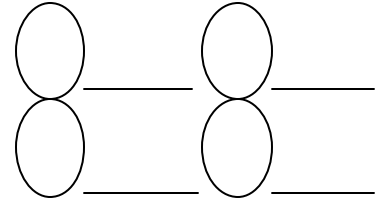


Vin _____ Year _____
 Make _____ Model _____
 Location _____ Phone _____
 City _____ State _____



Trencher

Hours _____ Engine _____
 HP _____ Engine S/N _____
 Transmission _____ Speeds _____
 Front Tire Size _____ Rear Tire Size _____



Operators Compartment
 Steps _____ Rails _____ Mirrors _____
 Seat/Armrests _____ Seat Belt _____ Safety Alarms _____

Power System
 Engine _____ Injection Pump _____ Blowby _____
 Exhaust System _____ Turbo _____ Starter _____
 Radiator _____

Power Train
 Driver Motors _____ Drive Line _____ U Joints _____
 F/R Diff _____ Final Drives _____

Chassis
 Trenching Boom _____ Backhoe Boom _____ Blade Size _____
 Blade Cond _____ Bucket Size _____ Boom P/B _____
 Cutting Bits _____ Roller Bushings _____ Idler Wheel _____
 Steering Linkage _____ Steering Wheel Play _____ Brake Type _____
 Brake Condition _____ Park Brake _____ Tire Size _____

Hydraulics
 Pumps _____ Valves _____ Hoses _____
 Cylinders _____ Cyl P/B _____ Hydraulic Motors _____

UNDERCARRIAGE

-Track
 -Rails Brand _____ Pitch _____ #Links _____ Type _____
 Height _____ Stretch _____
 -P/B Diameter _____ Turned Y or N
 -Pads Width _____ Type _____ Gr. Height _____ Scalloped Y/N

-Rollers
 -Carrier # of Rollers _____ Diameter Avg _____
 -Bottom # of Rollers _____ Diameter Avg _____

-Idlers
 Height _____ Rebuilt Y or N

-Sprocket
 Condition _____ Sharp Y or N

A/C	Y or N	Mirrors	Y or N
Heat	Y or N		Y or N
Radio	Y or N		Y or N
ROPS	Y or N		Y or N
FOPS	Y or N		Y or N
Diff Lock	Y or N		Y or N
4 X 4	Y or N		Y or N

Overall Condition (Circle One)
Excellent Good Fair
Poor Salvage

Appraised On		
By Appraiser		
For		

START/RUN?
 IF NO, DETAIL
Y N

X10 FORM # AAS-16505-1-BK

AssetAppraisal
 s e r v i c e s