CJV#1924 **10 Well Header Package c/w 30" x 10' x 1355psi Separator**



FOR IMMEDIATE SALE



Presently sitting 5' off the ground, in Crossfield, amongst the mass of tanks seen from the west side of Hwy 2, is this beauty. A 10 Well header package with a 30" separator: dual 10" group lines; Cameron valves; full sour. It's simple and is a premium build-out. If it fits your application, buy it! Once you know the price, you'll know why I say that. Nexen awarded this job to a PO amount of around \$600,000. After the project was canceled 4 years later, it was purchased from Nexen at a blowout price and is now owned by a wholesaler. Price on this? Well, thanks for asking – a mere 15% of the original PO cost! Or \$95,000. Check out the next few pages to see the details and be sure to grab the drawings off of our website if it's not already attached to this document.

If you're a broker and you want to present this to your client, call us to get a customized unbranded feature sheet so you can add in your notes and price.

Kameron Anderson



FOR IMMEDIATE SALE

CJV#1924: 10 Well Header c/w 30" x 10' x 1355psi Separator



Condition	New / Never Used
Manufactured	Manufactured by Bromley, 2014 – Full "As Built" Drawings & QA
Location	Calgary, AB
Registration	AB/BC
Status / Availability	Disconnected, Ships Immediately
Service	Sour Service;
Piping Connections	Complete package is rated for 600# Qty 10 x 4" Test Lines Qty 2 x 10" Group Lines (main and spare) Vessel: 6" Inlet/Outlet, 4" Liquid Out, 2" Drains, 2" PSV, 2" Vessel Truckout
Shipping Dimensions	12'3" W x 50' L x 15' H; 80,000lbs
Building Notes	Instrumentation, gaskets, heaters, exhaust fans as per PID are in the crates. Highlights: Jupiter JM4 level transmitter w/ Magentrol Orion Atlas magnetic level, Rosemount PIT's, Rosemount TT's, , 2 x 2 turbine flow meter. Electrical, instrumentation install and tubing, as well as the meter runs are additional cost to you. First class and neutral colored building, Insulated Skid with lifting lugs.



Watch a video tour at https://youtu.be/pM-1_UVLVuo









CERTIFIED BY: M.A.W.P. M.D.M.T. M.A.W.P.	•F AT 1335 PSI
MFR'S SER. NO. 4330 VESSEL TYPE VERT	ICAL SEPARATOR
M.A.W.P. 9205 SHELL NOM. 1.375"	KPA AT 110 °C MATERIAL SA516-70N
HEAD MIN. <u>1.3125"</u> C.A. <u>0.125"</u> 650193	MATERIAL <u>SA516-701</u> CRN <u>1/0487.21</u>



crusader























Watch a video tour at https://youtu.be/pM-1_UVLVuo

