

54" x 15' x 1440 psi 4-phase ASME & NACE Skidded Test Separator

Refurbished 2021 and ready to ship: **\$149,500 USD**

Built: 2013 – Refurbished, tested and painted, Oct. 2021

Phases: 4 (oil, gas, water, sand) **ASME:** Yes, Div. 1 Sec. VIII **NB:** Yes, #5691 **NACE:** Yes

Available for pre-inspection: Yes, located near Deming, NM (2 hours west of El Paso, TX on I-10)

Max flow rate total liquids (oil + water): 25,185 BBL/Day @ ½ full and 1 minute retention

Max flow rate natural gas: 92MM SCFD @ 1000 psi

System Hydro Test: to 2200 psi (1.5 x MAWP) **Functions Test:** Yes

Inlet: 6", flanged, upstream side

Gas meter: 4" Daniel Sr. w/ orifice plates **Chart Recorder:** Barton

Gas out (red): 3" line with 4" flange x 3" 602 hammer union crossover (x-over)

Water out (blue): 2" flanged line x 3" Fig. 602 x-over, includes 6" basket sieve filter & turbine meter

Oil out (green): 2" flanged line x 3" Fig. 602 x-over, includes 6" basket sieve filter & turbine meter

Drains (tan): two 4" drain lines and one 4" sand out feed into 8" flanged line x 3" Fig. 602 x-over

Manways: 2 x 20" on divots

Safety Relief: set at 1440 psi, 4" flanged Taylor NACE valve with upwards safety elbow and rain cap

Sight glasses: Oil, Water, Interface

Documentation: ASME U1A, MTRs, X-Ray & Test Reports, PWHT Charts, Welder reports (QW-484)

Paint: Industrial enamel 2 coats, color is Canyon Tan



54" OD x 15' s/s x 1440 psi 4-Phase
ASME, NACE skidded Test Separator, \$149,500



Refurbished by Mountain Equipment of New Mexico, Inc.

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