



01727508

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INVENTORY OF EQUIPMENTLITTLE HOOT PLANTBUILDINGS

Office: 16' x 7' x 8-1/2' wood frame
Recompressor: 20' x 20' x 10' galvanized steel
Garage: 20' x 20' x 10' galvanized steel
Dwelling: 45' x 21' x 12' Quonset

COMPRESSORS AND DRIVERS

- 1- York Ammonia compressor, Ser. No. F 143621, 6 cylinder w/ Mercoid H. P. & L. P. cutout switches and oil failure switches with 1 970 Buda gas engine with safety switch, air starter.
- 1- York Ammonia compressor, Ser. No. 391552, w/1 LO-525 Buda Gas Engine with safety shut down switches, Ser. No. 385, 688, w/ air starter.
- 1- Gardner-Denver gas compressor, single stage, Ser. No. 202607, w/ 1 Buda gas engine, Ser. No. 374302, w/oil and temperature safety switches, w/air starter.
- 1- Crankcase oil reserve tank, Ser. No. 5' 920, for ammonia compressor

HEAT EXCHANGERS

- 1- Water to gas exchanger, 3 sections Brown Fin tubes, Ser. No.s 969J6, 969J7
- 1- Gas to gas exchanger, 3 sections Brown Fin tubes, Ser. No.s 969J2, 969J0, 969J1, 969J8, 969J4
- 1- Gas ammonia chiller, 5 sections, Brown Fin tubes
- 1- Lean oil chiller, 1 section Brown Fin tube
- 1- Homemade glycol heat exchanger, 3 sections, 2" OD, 1" ID
- 1- Gasoline to storage, water cooled, 4 Loops
- 1- PV 4 propane overhead condenser, York, Ser. No. 160E1, 12' 10" x 18' 3" dia.
- 1- Homemade propane dryer heat exchanger, 1 section, w/3 passes, 2"
- 1- Russco propane dryer, Ser. No. 3095, 300 psi.
- 1- Propane dryer Russco, Ser. No. 3095, 300 psi.
- 1- Russco water knockout, 5' 9" x 1' 6" dia.

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PROCESS VESSELS

- 1- Water knockout, 9'6" x 1'9" dia.
- 1- Stearns-Roger glycol contactor, Ser. No. E-20854-d8.1A
- 1- Ammonia scrubber 11' x 2'6"
- 1- Stearns-Roger Absorber PV 2, Ser. No. B-18429-D8.401
- 1- Russco deethanizer PV 3, Ser. No. 3020
- 1- Fuel gas scrubber, 7' x 2', homemade
- 1- Russco Depropanizer PV 4, Ser No. 3101

STORAGE VESSELS

- 1- Propane, 6,000 gal. cap., 250# psi.
- 1- Propane, 18,000 gal cap., 250# psi.
- 2- Gasoline, 25,000 gal. cap. 40# psi.
- 1- Surge tank, 1000# psi, 160 bbls. cap., No. 89322

Above tanks equipped with saddles, fittings, piping and gauges.

PUMPS AND DRIVERS

- 1- Corkens loading pump, No. 57183013, w/Leland motor electric, 3 HP, No. 13395DH-14332
- 1- Lean Oil booster pump, no serial number, w/Leland electric motor, No. 832094, group DFG, explosion proof
- 1- Roth, reflux No. st-70117W, w/electric motor, General Electric, 5KC182CG 222A, 1 HP
- 1- John Beam lean oil pump, No. 76268, w/ 1 electric motor, 3 HP, Ser No. EX 1084, explosion proof
- 2- McFarland #24 glycol pumps, gas operated
- 1- Glycol injection pump w/ 1 electric motor, 3/4 HP, Ser. No. AP 7362
- 1- Bethlehem surge tank liquid pump, No. TP-3 Triplex, Ser. No. 1025, w/electric motor, 5 HP, Ser. No. 88AS22044
- 1- Jacuzzi water well pump, w/electric motor, 2 HP, GE Model 5KCS204 XB28A

HEATERS

- 1- PV 3 heater w/2" coil, w/ John Zink Burner
- 1- PV 4 heater w/2" coil, w/ John Zink burner
- 1- Propane dryer heater w/2" coil

All above complete with Moran stack, Fisher pressure type regulator and fuel gas safety trap assembly.

- 1- Glycol reboiler 2' x 6' w/glycol filter 1' x 5' w/burner

COOLING TOWERS

- 1- Marley cooling tower, 7' x 6' x 7' w/Westinghouse electric motor No. 1-62V678, 5 HP, single phase 120 w/ 1 electric fan motor, 2 HP, No. A-8882.
- 1- Marley cooling tower, 6' x 8' x 7' w/master electric motor, Ser. No. A-212, 5 HP w/electric fan motor, 2 HP, Ser. No. 18733-MX 9137

REFRIGERATION

- 1- York ammonia condenser, Ser. No. 27787, 17' x 1'6"
- 1- Atmosphere cooler w/1 refrigerant reserve tank, York, Ser. No. 1190-2F

FLOW INDICATORS

- 2- Fisher-Porter, Ser. No. C24131

TEMPERATURE RECORDERS

- 1- Taylor, Ser. No. C122RM 325-4823
- 1- Taylor, Ser. No. C122RM 325-4817
- 1- Taylor, Ser. No. C122RM 325-4834

WATER WELL

- 1- Total depth 465', Casing 350'

LIQUID LEVEL CONTROLS AND MOTOR VALVES

- 1- Fisher back pressure control, Ser. No. 2529361, w/2" motor valve, Ser. No. 2539116
- 1- LLC, Ser. No. 2699562, w/1" motor valve, Ser. No. 2712230
- 1- LLC, Ser. No. 2719585, w/1" motor valve, Ser. No. 2703405
- 1- LLC, Ser. No. 2981948, w/1" motor valve, Ser. No. 152775

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Liquid Level Controls and Motor Valves - Continued

- 1- LLC, BS&B, Ser. No. 143471, w/1" motor valve, Ser. No. 1399
- 1- LLC, BS&B, Ser. No. 153093, w/1" motor valve, Ser. No. 15326
- 1- Back pressure control, Ser. No. 2789982, w/1" motor valve, Ser. No. 2779756
- 1- LLC, Ser. No. 2787380, w/1" motor valve, no serial number
- 1- Back pressure control, Ser. No. 2733483, w/1" motor valve, Ser. No. 2779759
- 1- Back pressure control, BS&B, Ser. No. 37789, w/1" motor valve, Ser. No. 2728231
- 1- Taylor temperature control, Ser. No. 45B 335-19B, w/1" motor valve, Ser. No. 2634702A
- 1- Taylor temperature control, Ser. No. 40P 251-17B, w/1" motor valve, Ser. No. 2733522
- 1- Back pressure valve, Ser. No. 2708131, w/1" motor valve, Ser. No. 2712258
- 1- LLC, Ser. No. 3086681, w/1" motor valve, Ser. No. 304512
- 1- Motor valve, 1" fuel gas to 1" J heater, no serial number
- 1- Motor valve, 1" fuel gas to FV 4 heater, Ser. No. 2733537

MISCELLANEOUS

- 1- Alarm system complete
- 1- Electrical system complete
- 1- Vapor pressure back valve complete

Reception No. Recorded:
..... o'clock M. Doanell L. W. Jones, Receiver

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GATHERING FACILITIES

An undivided fifty percent (50%) interest in:

Approximately 8,000'	6" high pressure line serving the Monroe M well
Approximately 8,000'	6" high pressure line from the Fogale well to the Monroe E well.
Approximately 682'	6" high pressure line on the inlet side of Little Root Plant
Approximately 456'	6" high pressure line on outlet side of Little Root Plant. Measuring station on the Monroe M, Monroe E and Fogale wells.

It is intended to include and cover hereby all items of personal property and equipment, including spare and extra parts, that have been paid for by said Joint Venture, regardless of whether same are enumerated above so long as same are not included in any other inventory attached to any other instrument of even date to ASSOCIATED OIL & GAS CO., or so long as same have not been theretofore abandoned, salvaged or otherwise disposed of prior to 7:00 o'clock A. M., March 1, 1932.