

Unique OUP #: 257VG011 Old OUP #: 257VS063 LSD: 11-29-043-11W5
 PLANT / FIELD: O'Chiese West Field Down Hole Location: _____ RENTAL: No
 EQUIPMENT NAME: Blowcase Unique # of Compressor this equipment is related to: _____
 VESSEL STATUS: Active PRIMARY LOCATION: Lease Site Vessel Car-Sealed Out? _____
 PHYSICAL LOCATION: Blowcase Building YEAR INSTALLED: _____

SERVICE: Sweet H₂S _____ PROCESS FLUID: Natural Gas, Wet CYCLIC: _____

MANUFACTURER: Larsen & D'Amico Manufacturing Ltd. DWG.# LD-4749-A Rev.0 S N: BC13469
 PRN A0560371 for VESSEL or SHELL CRN P9738.21 YR. BUILT 2006
 NB: _____ CODE/DIV. ASME VIII PARA. _____ STAMP U

SHELL-TANK RADIOGRAPHY: RT1 JOINT EFF. 100% PWHT: Yes, HT
 MAWP 9928 kPa AT 52 °C MDMT -46 °C AT 9928 kPa
 DIA. ID 914.4 mm LENGTH: 3048.0 mm HEIGHT: _____ mm VOLUME: _____ m³
 Shell Longitudinal Seam Present _____ Pipe _____

<u>SECTION</u>	<u>MATERIAL</u>	<u>NOMINAL THICKNESS</u>	<u>C.A.</u>
Shell	SA-516-70N	82.55 mm	3.18 mm
Head	SA-516-70N	79.38 mm	3.18 mm
		mm	mm
		mm	mm
		mm	mm
		mm	mm

Heat Exchangers, Tubing, Channel, Line Heater coil PRN _____ CRN _____ RADIOGRAPHY: _____
 MAWP _____ kPa AT _____ °C MDMT _____ °C AT _____ kPa S N: _____
 CODE/DIV. _____ PARA. _____ STAMP _____ TUBE/TUBE SHEET _____ TEMA CLASS _____
 DIA. _____ mm LENGTH: _____ mm TUBE SIZE _____ mm # of Tubes _____

<u>SECTION</u>	<u>MATERIAL</u>	<u>NOMINAL THICKNESS</u>	<u>C.A.</u>
		mm	mm
		mm	mm
		mm	mm
		mm	mm

TUBING: PRN _____ CRN _____ TEMA CLASS _____ TYPE _____ S N: _____
 MAWP _____ kPa AT _____ °C TUBE SIZE _____ mm GAUGE, BWG _____ TUBE/TUBE SHEET JT. _____
of Tubes MATERIAL NOMINAL THICKNESS C.A.
 mm mm

COIL: PRN _____ CRN _____ COIL NAME: _____ HP, LP, FG, HS
 MAWP _____ kPa AT _____ °C TUBE SIZE _____ mm S N: _____
of Tubes MATERIAL NOMINAL THICKNESS C.A.
 mm mm

