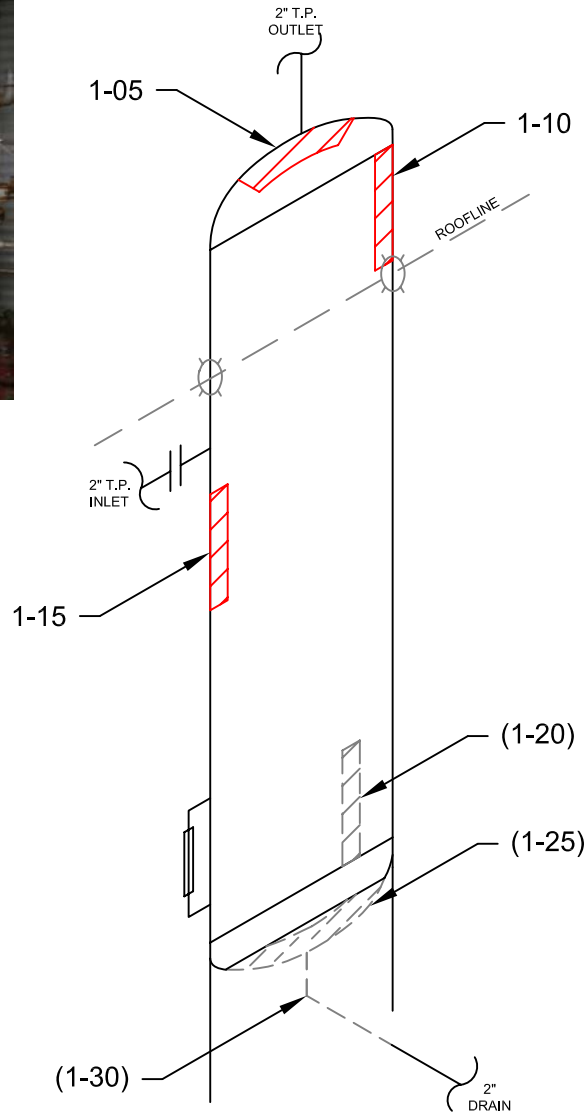


ITEM:

SEPARATOR

A 2638748



		TECHNICIAN: PAUL MATTHEWS SNT LEVEL II CGSB 48.9712 LEVEL II # 10438		
STETTLER, AB (403) 742-4868 LACOMBE, AB (403) 782-7855 BROOKS, AB (403) 501-8029 GRANDE PRAIRIE, AB (866) 422-9732		DATE: 12/10/10	DWG # 1	
CLIENT: BARRICK ENERGY INC.				
LSD: 08-05-072-26-W5M				
INSPECTOR :		MWS		
LOCATION :		PUSKWA		
DISTRICT UNIT :		NORTHERN ALBERTA		
BLDG/SKID :		PKG 50493		
PROCESS :		SWEET		
CODE :		ASME SEC VIII DIV 1		
SPECIFICATION :		AS PER ASME SE 797		
TECHNIQUE :		UT 1-1, REV .1		
METHOD :		UT CONTINUOUS / A SCAN		
SURFACE COND :		PAINTED		
SURFACE TEMP :		AMBIENT		
VESSEL INFORMATION				
VESSEL # :		A 2638748		
CRN # :		K0965.2		
SERIAL # :		8814-02		
MANUFACTURER :		NUSCO		
DATE BUILT :		1990		
CLIENT ID / TAG :		-		
M.A.W.P. :		250 PSI		
M.A.W.T. :		100 °F		
JOINT EFFICIENCY/RT :		RT 2		
STRESS RELIEVED :		YES		
INSULATED :		NO		
MANWAY :		NO		
VESSEL SPECIFICATIONS				
	OD	NOMINAL	MATERIAL	CA
VESSEL HEAD	30"	.375"	SA-516-70	.063"
VESSEL SHELL	30"	.375"	SA-516-70	.063"
BOOT HEAD	-	-	-	-
BOOT SHELL	-	-	-	-

COMMENTS:

PROJECT:
C20438