Tags	Descriptor	
21-FQI-10518-01.NetRate.PV	Fluid rate	BPD
21-FT-40518-03_Density_(Coriolis)	Fluid Density (Coriolis)	g/cc
21-FT-40518-03_Gross_Volume_Flow_Rate_(Coriolis)	Gross Volume Flow Rate (Coriolis)	bbl/d
21-HY-10535.OUT_Flowline_Lchr/Rcvr_To_Prod_Sep	Flowline Lchr/Rcvr To Production Separator	%
21-HY-40534.OUT_Test_Separator_Inlet	Test Separator Inlet	%
21-LIC-10516.SP_Prod_Sep_Oil_Out_To_2nd_Stg_Sep	Production Separator Oil Out To 2nd Stage Separator	%
21-LIC-10620.CV_2nd_Stg_Hydrocyclone_Wtr_Out	2nd Stage Hydrocyclone Water Out	%
21-LIC-10620.SP_2nd_Stg_Hydrocyclone_Wtr_Out	2nd Stage Hydrocyclone Water Out	%
21-LIC-40516.SP_Test_Allocation_Sep_Interface	Test Allocation Separator Interface	%
21-LT-10515.PV_Prod_Sep_Oil_Interface_Level	Production Separator Oil Interface Level	%
21-LT-10516.PV_Prod_Sep_Oil_Interface_Level	Production Separator Oil Interface Level	%
11-LT-10618.PV_Prod_Sep_2nd_Stg_Interface	Production Separator 2nd Stage Interface	%
21-LT-10620.PV_Prod_Sep_2nd_Stg_Interface	Production Separator 2nd Stage Interface	%
11-LT-40515.PV_Test_Allocation_Sep_Interface	Test Allocation Separator Interface	%
11-LT-40516.PV_Test_Allocation_Sep_Interface	Test Allocation Separator Interface	%
r-E1-40010.1 V_rest_Allocation_Sep_interface r1-LY-10516.OUT_Prod_Sep_Oil_Out_To_2nd_Stg_Sep	Production Separator Oil Out To 2nd Stage Separator	%
21-LY-10616.OUT_Prod_Sep_2nd_Stg_Fluid_To_Exch	Production Separator Oil Out 10 Zild Stage Separator Production Separator 2nd Stage Fluid To Exch	% %
:1-LY-10620.OUT_2nd_Stg_Hydrocyclone_Wtr_Out	2nd Stage Hydrocyclone Water Out	%
21-LY-11516.OUT_Train_1_Treater_Wtr_Interface_Level	Train 1 Treater Water Interface Level	%
21-LY-40516.OUT	Test Separator Level Control Valve	% %
1-PT-10505.PV_Production_Separator	Production Separator	PSIC
		PSIC
1-PT-10605.PV_Prod_Sep_2nd_Stg 1-PT-40505.PV_Test_Allocation_Separator	Production Separator 2nd Stage Test Allocation Separator	PSIC
·	Production Separator Gas Out To Flash Clr	Deg
:1-TT-10508.PV_Prod_Sep_Gas_Out_To_Flash_Clr		•
11-TT-10608.PV_Prod_Sep_2nd_Stg_Gas_Out	Production Separator 2nd Stage Gas Out	Deg
1-TT-11616.PV_Crude_Oil_Trim_Heat_Outlet	Crude Oil Trim Heat Outlet	Deg
0-FT-69521-01.PV_Flotation_Cell_Prod_Wtr_To_Ovbrd	Flotation Cell Water To Ovrbrd	BPD
0-FT-19107-01.PV_2nd_Stg_Hydrocyclone_Inlet	2nd Stage Hydrocyclone Inlet	BPD
0-FT-19108.PV	Flow from Train 2 Treater	BPD
0-FT-29108.PV	Flotation Cell Production Water To Ovbrd	BPD
0-FT-69521-01.PV_Flotation_Cell_Prod_Wtr_To_Ovbrd	Flotation Cell Water To Ovrbrd	BPD
0-LIC-69516.CV_Flotation_Cell_Out_To_Drn	Flotation Cell Production Water To Ovbrd	%
0-LIC-69518.CV_Flotation_Cell_Prod_Wtr_To_Ovbrd	Flotation Cell Water To Ovrbrd	%
0-LT-69515.PV_Flotation_Cell	Flotation Cell Level	%
0-LT-69518.PV_Flotation_Cell	Flotation Cell Level	%
0-LT-69514.PV_Flotation_Cell	Flotation Cell Level	%
0-LT-69515.PV_Flotation_Cell	Flotation Cell Level	%
0-LT-69516.PV_Flotation_Cell	Flotation Cell Level	%
0-LT-69518.PV_Flotation_Cell	Flotation Cell Level	%
0-LY-69518.OUT_Flotation_Cell_Prod_Wtr_To_Ovbrd	Flotation Cell Production Water To Ovbrd	%
0-PDIC-19104.SP_2nd_Stg_Prod_Hydrocyclone_Out	2nd Stage Production Hydrocyclone Out	ratio
0-PDT-19104.PV_2nd_Stg_Hydrocyclone_Out_To_Drn_Diff_Press_Ratio	2nd Stage Hydrocyclone Out To Drn. Diff. Pressure Transmitter Ratio	PSI
0-PDT-19104-01.PV_2nd_Stg_Hydrocyclone_Out_To_Drn	2nd Stage Hydrocyclone Out To Drn	PSI
0-PDT-19104-02.PV_2nd_Stg_Hydrocyclone_To_Skimmer	2nd Stage Hydrocyclone To Skimmer	PSI
0-PDY-19104.OUT_2nd_Stg_Prod_Hydrocyclone_Out	2nd Stage Production Hydrocyclone Out	%
0-PT-69503.PV_Flotation_Cell	Flotation Cell Pressure	PSIC
0-PT-69512.PV	Productionuced Water Skid Recycle	psig
0-PY-69503.OUT_Flotation_Cell_Out_To_LP_Flare	Flotation Cell Out To LP Flare	%
7-PT-62301.PV_Closed_Smp_Tk_Pmp_Disch_To_Sep	Closed Smp Tank Pump Discharge To Separator	PSIC
5-TT-29101-03_C1_Manifold_Temperature	C1 Manifold Temperature (p1)	Deg.

PSIG 05-PT-29101-03 C1 Manifold Pressure C1 Manifold Pressure (p1) 05-TT-34101-01 H1 Manifold Temperature H1 Manifold Temperature (p1) Deg.F 05-PT-34101-01 H1 Manifold Pressure H1 Manifold Pressure (p1) **PSIG** Deg.F 05-TT-29101-02 C1 Manifold Temperature C1 Manifold Temperature (p2) C1 Manifold Pressure (p2) **PSIG** 05-PT-29101-02 C1 Manifold Pressure 05-TT-34101-04_H1_Manifold_Temperature H1 Manifold Temperature (p2) Deg.F H1 Manifold Pressure (p2) **PSIG** 05-PT-34101-04 H1 Manifold Pressure 20-PT-10008-01.PV_Flowline_From_Drill_Center_C Flowline From Drill Center C **PSIG PSIG** 20-PT-10007-01.PV Flowline From Drill Center C Flowline From Drill Center C % 20-PIC-10214.PV_P1_Subsea_Flowline_Eq_Choke_%_Open P1 Subsea Flowline Eq Choke % Open % 20-PIC-10114.PV_P2_Subsea_Flowline_Eq_Choke_%_Open P2 Subsea Flowline Eq Choke % Open 20-TT-10105.PV Subsea Flowline To Train 1 Subsea Flowline To Train 1 Dea.F 20-TT-10205.PV_Subsea_Flowline_Test_Sep Subsea Flowline Test Sep Deg.F 20-HX-10004.Status Flowline From Drill Center C Status Flowline From Drill Center C OPEN/CLOSE 20-HX-10003.Status Flowline From Drill Center C Status Flowline From Drill Center C OPEN/CLOSE 20-ZT-10204.PV To/From Subsea Flowline To/From Subsea Flowline OPEN/CLOSE 20-ZT-10104.PV To/From Subsea Flowline To/From Subsea Flowline OPEN/CLOSE B2 Manifold Temperature (p5) Deg.F 05-TT-28201-03 B2 Manifold Temperature 05-PT-28201-03 B2 Manifold Pressure B2 Manifold Pressure (p5) **PSIG** 05-TT-33101-02 G1 Manifold Temperature G1 Manifold Temperature (p5) Dea.F 05-PT-33101-02_G1_Manifold_Pressure **PSIG** G1 Manifold Pressure (p5) 05-TT-28201-01 B2 Manifold Temperature B2 Manifold Temperature (p6) Dea.F 05-PT-28201-01 B2 Manifold Pressure **PSIG** B2 Manifold Pressure (p6) 05-TT-33101-03_G1_Manifold_Temperature G1 Manifold Temperature (p6) Deg.F 05-PT-33101-03_G1_Manifold_Pressure G1 Manifold Pressure (p6) **PSIG PSIG** 20-PT-20008-01.PV Flowline From Drill Centers B&G Flowline From Drill Centers B&G 20-PT-20007-01.PV Flowline From Drill Centers B&G Flowline From Drill Centers B&G **PSIG PSIG** 20-PT-20214.PV Subsea Flowline Receiver Subsea Flowline Receiver 20-PT-20114.PV Subsea Flowline Launcher Subsea Flowline Launcher **PSIG** 20-TT-20105.PV Train 2 Subsea Flowline Launcher Train 2 Subsea Flowline Launcher Deg.F 20-TT-20205.PV Train 2 Subsea Flowline Receiver Train 2 Subsea Flowline Receiver Deg.F 20-HX-20004.Status Flowline From Drill Centers B&G Status Flowline From Drill Centers B&G OPEN/CLOSE 20-HX-20003.Status Flowline From Drill Centers B&G Status Flowline From Drill Centers B&G OPEN/CLOSE 20-ZT-20204.PV Train 2 Subsea Flowline Receiver Train 2 Subsea Flowline Receiver OPEN/CLOSE 20-ZT-20104.PV_Train_2_Subsea_Flowline_Launcher Train 2 Subsea Flowline Launcher OPEN/CLOSE

TT=temperature transmitter PT=pressute transmitter

i i –pressute transmitte

LT=level transmitter

PV=Process Variable

CV=% output

OUT=% output (same as CV)

HX=valve state

ZT=valve state

LY=level control valve

PIC=pressure control valve

PD=pressure differential

PDY=pressure differential control valve

LIC=level control valve