

PRESSURE EVALUATION LOG

WELL: PRELUDE P1 ST1

FROM (m): 250 TO (m): 5150 SCALE: 1/500 Spud Date : 11-09-2013 POSITION CASING : AUSTRALIA Latitude : 13° 49' 00.96"S 36" Shoe at (mMDRT): 332.8 Total Depth Date : 27-09-2014 Country : BROWSE BASIN : 123° 19' 37.68"E 26" Shoe at (mMDRT): 609.5 Region Longitude Total Depth (mMDRT) : 5139.0 : PRELUDE : E 535355.40 18 5/8" Shoe at (mMDRT) : 1359.7 T.V.D. (mTVDRT) : 4104.9 Field X (m) : WA-44-L : GAS PRODUCER Permit Y (m) : N 8 472 495.66 13 3/8" Shoe at (mMDRT): 2397.4 Status Well Type : DEVELOPMENT DATUM : GDA94 9 5/8" Shoe at (mMDRT) : 4301.7 RT-LAT (m) : 21.9 7" Shoe at (mMDRT) : 5135.0 : CLYDE BOUDREAUX PROJECTION : MGA94,UTM51S,CM123øS RT-Seabed (m) : 259.3 Rig Name **ABBREVIATIONS** LITHOLOGY LEGEND **ENGINEERING** 피 Clay-shale Medium sandstone Calcarenite Calcareous MW MUD WEIGHT NB NEW BIT Silty clay-shale Coarse sandstone Dolomitic Core FV FUNNEL VISCOSITY RR RERUN BIT PV PLASTIC VISCOSITY Arg Calcilutite B Sandy clay-shale Arg Sandstone Fossils Mud gain YP YIELD POINT WOB WEIGHT ON BIT FC FILTER CAKE RPM REVS PER MINUTE Calc Claystone Silty Sandstone Foraminiferae Mud loss SOL SOLIDS FLC FLOW CHECK CR CIRCULATE RETURNS WL FILTRATE Lignitic shale Siltstone Calc Sandstone Sidewall core SD SAND - % PR POOR RETURNS S SALINITY - PPM NO RETURNS Arg Siltstone Dolo Sandstone Carbonated shale Survey RM MUD RESISTIVITY BG BACKGROUND GAS RMF MUD FILTRATE TG TRIP GAS М Sandy Siltstone Calcilutite Calcite Mica FIT C CARBIDE TEST STG SHORT TRIP GAS LAT LOGGED AFTER TRIP CG CONNECTION GAS G Calc Siltstone Calcisiltite Glauconite Pyrite Casing shoe DS DEVIATION SURVEY SG SWAB GAS FG FORMATION GAS SVG_SURVEY GAS DEPTH Connection Gas (%) MW In (sq) MWD Gamma Ray (api) Resistivity (Deep) Temperature in (deg C) 200 80 100 1,5 200 MD (m) ECD (sg) CORES WOB(Klbs) Resistivity (Shallow) Temperature Out (deg C) Trip Gas (%) 1.5 50 100 TVD (m) EST PP (sg) ROP Backup (m/hr) DXC Total Gas % 100 200 Down Hole Temp (deg C) FRAC PRESS (sg) 120 ROP (m/hr) 100 1 LOT, FIT 100 50 250 1 1 1 1 1 1 1 1 1.111111 1.111100 1 111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 BIT #1: BH GTX-CG1 260 S/N: 5217191 1.111111 ıLıııııı SPUD PRELUDE P1 on 11-09-2013 SIZE: 30"x42 1.1111111 @ 08:30 hrs JETS: 4x22 IN≤259.3m OUT: 333.1m 1.11111 RUN⇒73.9m, HRS: 1.34 1.111111 111111 11111 1.1111111 1.11111 COND:1+1-WT-A-E-I-NO-TD 270 111111 1.1111111 1.111111 1.111111.1111111 280 Returns to Sea-bed from 259.6mMDRT to 619.0mMDRT 1.1111111

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