



DAILY DRILLING REPORT

PTTEP

PLWD-30

Field Name	Branch Name	Start Depth (m)	Company's Representatives		Casing		DATE:	19-Nov-2022
	PLWD-30	0.00	Company Man		OD (in)	Depth (mMD/mTVD)	RPT #:	2
			Wit S.					
Rig	Phase		Chaiyachet B.		Next : 20.000 in @ 134.00 m		Midnight Depth (mMD/mTVD)	
Shelf Drilling Enterprise	20" Casing							

Penetration									Bit				Parameters					
Bit Run	Start (m)	End (m)	Interval (m)	Time (hr)	ROP (m/hr)	Cum Depth (m)	Cum Time (hr)	Tot ROP (m/hr)	Bit and Core Head Inventory	Bit Dull	Nozzle (32nd")	TFA (in?)	WOB (kip)	RPM (rpm)	Flow (L/min)	SPP (psi)	On Btm (ft-lbf)	
1									26.000 in, PTTEP, Digger bit, UCL2222	-----	3x20	0.920	/	/			/	

Drillstring Assembly																			
BHA Run	BHA																		
1	26" Digger Bit, Bit Sub, 8" X-Over (6-5/8" Reg P x 4-1/2" IF B), 2 x 5" HWDP, 15 x 5" HWDP (Total length: 160.3 m)																		

Time Log						Survey Data				Mud							
Start Time	End Time	Comment				Code	Dur (hr)	MD (m)	Incl (?)	Azm (?)	Method		Mud Type:				
0:00	1:30	Hold PJSM, P/U and M/U 26" digger bit BHA.				M/U BHA	1.50						Mud Weight (sg)		ECD (sg)	Mud T (?C)	
1:30	3:45	RIH 26" digger bit with 5" HWDP to tag 26"stump at 134.0m (3rd tagged by BHA) with 10klbs WOB, 4000 lpm. POOH. Skid off to PLWD-33.				CIRC	2.25						Initial (m?)		Added (m?)	Final (m?)	
							Cum Dur						Form. Gain (m?)		Form. Los. (m?)	Surf. Los. (m?)	
							3.75						YP (lb/100ft ³)		YS (lb/100ft ³)	PV (cp)	Marsh (s/qt)
													pH		Pm (cc)	Pf (mL/mL)	Mf (mL/mL)
													Ca++ (mg/L)		Mg++ (mg/L)	K+ (mg/L)	NaCl (mg/L)
							Summary/Remarks										
							Actual / AFE Days = 0.82 / 8.70 days (-7.88 days)										
							Daily / Total NPT = 0.00 / 0.25 days (0.25 days w/o WOW)										
							Total POB = 138										
							- No incident/accident										
							- DMAP Verification = No Issues all risk reduction verified.										
							- BBS:128 (Positive:118, Hazard:10)										
							- Next full BOP test: 22nd Nov 2022										
							=== Tubular in derrick ===										
							5" DP/HWDP 41/8 STD										
							4" DP Jetting tool/ set wear bushing 1/1 STD										
							2-7/8" test assembly/TBG Hanger 1/1 STD										
							7" CSG running tool 1 STD										
							12-1/4" MWD BHA 1 STD										
							12" Nubbin 1 STD										
							26" Digger bit BHA 1 STD										
							Mud Products										
							Mud Type		Unit		On Loc		Used				



DAILY DRILLING REPORT

PTTEP

PLWD-30

Field Name	Branch Name	Start Depth (m)	Company's Representatives		Casing		DATE:	19-Nov-2022
	PLWD-30	0.00	Company Man		OD (in)	Depth (mMD/mTVD)	RPT #:	2
			Wit S.					
Rig	Phase		Chaiyachet B.		Next : 20.000 in @ 134.00 m		Midnight Depth (mMD/mTVD)	
Shelf Drilling Enterprise	20" Casing							

Penetration									Bit				Parameters					
Bit Run	Start (m)	End (m)	Interval (m)	Time (hr)	ROP (m/hr)	Cum Depth (m)	Cum Time (hr)	Tot ROP (m/hr)	Bit and Core Head Inventory		Bit Dull	Nozzle (32nd")	TFA (in?)	WOB (kip)	RPM (rpm)	Flow (L/min)	SPP (psi)	On Btm (ft-lbf)
Drillstring Assembly																		
BHA Run	BHA																	

Operation Summary				Personnel		Day Total	Cum to Date	Mud Total	Mud Cum to Date	Main Stock				
M/U 26" Digger bit BHA, Drift run PLWD-30. Tag stump depth at 134 m. POOH. Skid off to PLWD-33.				Company	Qty					Supply Item	Unit	Receive	Used	Stock
				Saiptek	2	Supply Boats			Standby Boat					
				Schlumberger Wireline	4	Vessel Name	Date arrival	Depart	Vessel Name					
				SDI	3									
				Shelf	73									
Well Status at 6:00 am				Sodexo Catering	16									
Planned Operation				SPM	2					Variable Load				
										Max Variable Load (kip)				
						Weather Conditions								
Accidents				Safety Drills		Wave Height (m)	Wave Period (sec)	Wave Direction (?)	Wind Speed (knots)					
117.00 days without Lost Time Accident (LTA) PTTEP														
117.00 days without Lost Time Accident (LTA) Rig						Wind Direction (?)	P Bar (mbar)	Current Speed (knots)	Current Direction (?)					