

## **DAILY DRILLING REPORT** PTTEP PLWD-30

Field Name	Branch Name	Start Depth (m)		Casing		DATE: 19-	Nov-2022	
	PLWD-30	0.00	Company Man	OD (in)	Depth (mi	MD/mTVD)	RPT #: 2	
			Wit S.					
Rig	Pha	ase	Chaiyachet B.	Next: 20	.000 in @ 13	4.00 m	Midnight Depth	(mMD/mTVD)
Shelf Drilling Enterprise	20" C	asing						

PTTE	P			P	LVVD-3	U	5	Shelf Drilling Enterprise	:	20" C	asing		Ondrydon	J. D.		I TOXE :	20.000 111	@ 104.00 III	Wild	night Dopt		
Penetration	•							Bi					1			Paramete	ore					
	Start (m)	End (m)	Interval (m	) Time (hi	r) ROP (m/h	r) Cum Depth (m)	Cum Time (hr)	Tot ROP (m/hr)		t and Core Head Inve	entory	Bi	t Dull	Nozzle (3)	2nd") TFA (in?			(rpm) Flow	(L/min) SI	PP (psi)	On Btm	(ft-lbf)
1				,	.,	.,		. ,		in, PTTEP, Digger bi				3x20		/		/	(=,)	(1-1-)	1	()
rillstring A	Assembly											·		•	·				·			
BHA Run	00" D:	D# D# O:	-	(C. F/O!!	D D 4 4/	2" IE D) 0 E" I I\A#	ND 45 5" LUMDE	/T-4-11	,	ВНА												
1	26" Digge	er Bit, Bit Su	ID, 8" X-UV	er (6-5/8"	Reg P x 4-1/2	2" IF B), 2 X 5" HVVL	DP, 15 X 5" HWDP	(Total length: 160.3 m	)													
ime Log												Survey Data	a					Mud				
tart Time E	nd Time					Comment				Code	Dur (hr)	MD (m)	Incl (?)	Azm (?)		Method		Mud Type:				
0:00	1:30	Hold PJSI	M, P/U ar	nd M/U 2	6" digger bi	t BHA.				M/U BHA	1.50											
1:30	3:45	RIH 26" d	igger bit w	vith 5" H\	WDP to tag	26"stump at 134	.0m (3rd tagged	by BHA) with 10klb	s	CIRC	2.25							Mud Weight	(sg) ECD	(sg)	Mud T	(?C)
		WOB, 400	00 lpm. P0	OOH. Ski	id off to PLV	VD-33.												1 '1' 1 ( 0)		1 ( 0)	F: 14	- 0)
			•							•	Cum Dur	r						Initial (m?) 0.00	0.00	ed (m?)	Final (	m'?)
											3.75	_						Form. Gain (		los (m?	) Surf I	os (m
																		r orm. oam (i		i. 200. (iii.	, Journ E	200. (111
																	,	YP (lbf/100ft?	YS (lbf/10	0ft² PV (cr	) M	larsh (s
																		pН	Pm (cc)	Pf (mL	./mL) M	lf (mL/r
																	-	0-11//1	NA	-/1 \ 16 + /	/L\ NI	-01/
												Summary/R	Pomarke					Ca++ (mg/L)	ivig++ (mg	3/L) K+ (M	g/L) N	aCl (m
												_		= 0.82 / 8.7	'0 days (-7.8	R8 days)		KCI (mg/L)	Sand (%)	Solids	(%) C	EC (m
													•		• •	• ,		( 0 ,	, ,		` ′	,
												Daily / Total NPT = 0.00 / 0.25 days (0.25 days w/o Total POB = 138					WOW)	Filt. (ml/30 m	FC (32nd	") HPHT	Filt. (ml/3 H	PHT F
												l -		ont .								
													- No incident/accident - DMAP Verification = No Issues all risk reduction - BBS:128 (Positive:118, Hazard:10)					Water (%)	Oil (%)	OW	E	S (Volt
																		I CS (%)	HGS (%)	/	mg/L) C	l /ma/
													•	: 110, 11a2	,			LGS (%)	HG3 (%)	Lime (	ilig/L)  C	i- (ilig/
												- Next Iuli	i DOI test	. 22110 1101	2022			Mud Produc	ts			
												=== Tubu	ılar in derr	ick ====				Mud T	ype	Unit	On Lo	oc Us
												5" DP/HV										
															shing 1/1 S	STD						
															nger 1/1 STE							
												7" CSG ru		-	5							
												12-1/4" N	•									
												12" Nubb	in 1 STD									
												26" Digge	er bit BHA	1 STD								
peration S								Personnel		Day Total	Cum	to Date	Mud T	otal	Mud Cum to I	Date N	lain Stock					
-	ger bit BH	A, Drift run I	PLWD-30.	Tag stump	depth at 134	1 m. POOH. Skid of	_	Company	Qty								Supply	Item		Receive	Used	Stoo
LWD-33.								Adisorn		Supply Boats	D-1	arrival "	Denert	Standby Bo			DIESEL	TABLE	M3		13.0	357.
								BAKER HUGHES - Cei BAKER HUGHES( BHI		Vessel Name BOURBON Tongka		e arrival [ ov-2022	Depart	BOURBON	essel Name		VATER, PO' VATER, DRI		M3 M3	100.0	25.0 5.0	440 271
		1						EXLOG - Wellsite Geol	·		l l	1:00		200,000	Jugadii		BASE FLUID		M3	100.0	0.0	211
ell Status	at 6:00 am							Expro - TRS	4			, -					BARITE BUL		MT			47.0
ell Status	at 6:00 am								1					Variable Lo		C	EMENT		MT			
							F	rircroft											IVII			280
								Geolog	6					Max Va	riable Load (k				IVII			280
							(	Geolog Geometics Engineer	6					Max Va	riable Load (k	(ip) 9,920			IVII			280
			donte			0.4	( (	Geolog Geometics Engineer Halliburton DD/ MWD	6	Weather Condition		Devied ()	) N/a: D:			9,920			IVII			280
lanned Op	eration		dents	) DTTED		Safety	Drills (	Geolog Geometics Engineer Halliburton DD/ MWD SOS	6 1 5 1	Weather Condition Wave Height (m)		Period (sec)	1	rection (?)	Wind Speed	9,920			IVII			280
•	eration	Accionst Time Acconst Time Acconst Time Acconst	cident (LTA	,		Safety	Drills I	Geolog Geometics Engineer Halliburton DD/ MWD	6	Weather Condition Wave Height (m) 0.30	Wave	3	2	rection (?)		9,920 (knots)			IVII			47.0 280. 152.



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Field Name	Branch Name	Start Depth (m)	Company's Representatives	ives Casing				19-Nov-2022	
	PLWD-30	0.00	Company Man	OD (in)	Depth (ml	MD/mTVD)	RPT #:	2	
							1		
			Wit S.						
Rig	Pha	ase	Chaiyachet B.	Next: 20.000 in @ 134.00 m			Midnight Depth (mMD/mTVI		
Shelf Drilling Enterprise	20" C	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	rillstring Assembly																			
BHA Run	n BHA																			

Operation Summary	Personnel		Day Total	Cum to Date	Muc	l 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	Company	Qty						Supply Item	Unit	Receive	Used	Stock
PLWD-33.	Saiptek	2	Supply Boats		<u> </u>	Standb	y Boat					
	Schlumberger Wireline	4	Vessel Name	Date arrival	Depart		Vessel Name					
	SDI	3	3									
Well Status at 6:00 am	Shelf	73	3									
	Sodexo Catering	16	5									
Planned Operation	SPM	2	2			Variabl	e Load					
						Ma	ax Variable Load (kip)					
			Weather Conditions	3								
Accidents Safety Drill	s		Wave Height (m)	Wave Period (see	) Wave I	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 (kn	ots) Current Direction (?)	)		Dog	o 2 of	