

DAILY DRILLING REPORT PTTEP STWC-01

Field Name	Branch Name	Start Depth (m)	Company's Representatives		Casing		DATE: 30-1	Nov-2022	
G1/61 SOUTH TRAT		0.00	Company Man	OD (in)	Depth (ml	ИD/mTVD)	RPT#: 1		
			Suphachai Tembaep	9.625	304.7	302.4			
Rig	Pha	ase	Wimolmas Luewisawakul	Next: 7.0	000 in @ 2,50	64.00 m	Midnight Depth (mMD/mTVD)		
T-15 8-1/2" x 7"							308.00	305.59	

Penetratio	ion Bit Par												oromotoro									
		End (m) Inter	val (m) Time	(hr) DOD (m/hr	Cum Donth (m)	Cum Time (hr)			t and Caro Hoad Inva		it Dull	Nozzlo (225		arameters	DDM (rpm)	Flow (L/min)	SPP (psi)	On Dim	(ft lbf)			
Bit Run	Start (m)	` '	val (m) Time	` /		Cum Time (hr)	,		t and Core Head Inve			it Dull	Nozzle (32n	4 \ 1	WOB (kip) 8/20	RPM (rpm)	(1)	On Btm	, ,			
1RR4	101.07	308.00 20	6.93 1.0	0 206.9	206.93	1.00	206.9	12.	250 in, PTTEP, LC75,	LC75	-	3x21 1.015				80/100	3,400	1,350.0	2,000/	5,000		
Daille tales a	A	LL																				
BHA Run									BHA													
1		Digger Bit Power	Dak motor (1	5 dea bend 12	1/8" Sleeve \ /w/ 1	1 1/4" Motor Top	Stabilizer Y over 6.5	/8" DEC :	4-1/2" IF, Pony Drill	Collar MW	'D tool TaleS	cone 675 f	3/4" LIBHO N	MDC 17 v 5" L	JWDD (Total	length: 105 5	m)					
'	12-1/4	Digger Bit, i owei	r ak motor (1	o deg bend, 12-	i/o Sieeve / (w/, i	1-1/4 WOLOI TOP	Stabilizer, X-over 0-3	70 INLG	(4-1/2 II , I Olly Dilli	Collai, IVIVV	D tool Teles	cope or 5, c) 3/4 OBITO, IV	IVIDO, 17 X 3 1	IVIDI (TOTAL	lerigiti. 195.5	111)					
Time Log	Survey Data													Mud								
	End Time				Comment			Code	Dur (hr)	MD (m)	Incl (?)	Azm (?)	Т м	ethod	Mud Type:							
5:15		Hold PJSM. S	kid ria from	CT/MC 12 to 0				SKID	0.25	0.0000	0.0000	0.0000	<u> </u>	Ciriou		HAN GUM PA	D mud					
			Ü			P/U BHA	0.50	101.0700	0.0000	20.0000	١ .	Gyro		eight (sg) E								
5:30	6:00	•			in hole and scri	170 5114	0.50	106.3800	0.3900	305.0200		Gyro	1.20	9 (-9,	(-3)	38	(1-)					
		survey at muc	•	0,					DDII.		134.6300	0.3700	275.6300		Gyro	Initial (n	n?) A	Ided (m?)	Final	(m?)		
6:00	7:00	Drill 12-1/4" h	ole (Motor/ N	/IWD) from 10	1.07 mMD to sec	tion TD at 308	mMD/ 305.59 mTV	D with	DRILL	1.00	162.8600	1.2900	341.7100		Gyro	0.00	33	0.00	,			
		SW/1.20 SG \	VBM.								192.2700	4.4400	5.4400		Gyro	Form. G	Sain (m?) Fo	rm. Los. (m	n?) Surf. Los. (m?)			
		Rotate: WOB	10-20 klbs, 3	3000-3400 lpn	n, 1200-1350 psi	, 80-100 rpm, 2	.0/5.0 kft-lbs (off/ o	n).			221.7100	7.0800	11.9300	-	Gyro		` '			` ′		
		Slide: WOB 1	5-20 klbs, 25	500-3400 lpm,	1000-1350 psi.						251.0000	11.1600	14.8800		Gyro	YP (lbf/	100ft? YS (lbf	/100ft² PV (00ft² PV (cp) Ma			
		Rotate: 129.4	3 m/ 0.11 hrs	s, Avg ROP =	1177 mph.						275.3200	14.4900	13.2700		Gyro	34	14.00	12	16	35		
		Slide: 77.5 m/	0.16 hrs. Av	a ROP = 484	mph.						308.0000	17.0000	15.0000	Proj	ect to bit	рН	Pm (co) Pf (n	ıL/mL) N	If (mL/mL)		
		P/U 110 klbs,		•	•											9.0	0.000	0.00	0 (0.00		
				-,												Ca++ (r	ng/L) Mg++	mg/L) K+ (ng/L) N	laCl (mg/L)		
		Note:									Summary/l	Remarks										
			SG enlit etre	eam from 196	mMD to TD						Actual / A	AFE Days	= 0.25 / 6.08	days (-5.83 d	days)	KCI (mg		%) Solic	s (%)	EC (me/hg		
			•			o and Dienlace	hole with 1.20 SG	\A/DN/			Daily / Total NPT = 0.00 / 0.00 days (0.00 days w/o WOW)						8.0			IDUT FO (
			tanu pump	100 0015 01 1.2	. SG HI-VIS SWEE	o and Displace	noie with 1.20 3G	VVDIVI			Total PO	B = 129				Flit. (mi	/30 mi FC (32	na") HPH	Filt. (ml/3 H	PHT FC (3		
		prior to TD.		2 MD 0 70							No incident/ accident reported.						%) Oil (%)	OW		S (Volts)		
7:00	7:15	•	-		above and 3.49	m left of the p	an.		SURV	0.25	1		•	all risk reduct	Water (70) 011 (70)	, ,		.S (VOIIS)			
7:00		Drop gyro and							PULL BHA		1			LGS (%) HGS (%) Lime	(mg/L) C	:l- (ma/L)				
7:15	8:15				1.20 SG WBM to				R/B BHA	1.00	SOC: 128 (Positive: 51 and Hazards: 77)											
8:15	8:30			line to surface	. Retrieve gyro to	ool. Rack back	12-1/4" BHA. Dowr	nload	R/D DNA	0.25	Tubular (on derrick			Mud Pr	roducts			21,000			
		gyro data offli									1	ds of 5" D	D			N	/lud Type	Unit	Unit On Loc Used			
8:30	8:45	Rig up 9-5/8"							R/U CSG	0.25		s of 5" HV			BARITE	MT	268	.0 33.0				
8:45	9:00	Hold PJSM. F	ick up 9-5/8'	casing shoe	joint and check fl	oat equipment	ok.		CHEKFLOAT	0.25	- / Stariu	3013 110	VDF.		BIOCID	E X102, 5 GA	L 5 ga	71.	0			
9:00	10:30	Run in hole 9-	5/8" casing t	to 280 m.					RUNCSG OH	1.50					BRINE	PAC XTS, 5	5 ga					
																JM CHLORID	Ü	•				
)-MUL HT, 55					
)-GEL, 25 KG					
																	23, 20 KG BA		' I			
																	KG BAG	25 lb b	~			
																	EAL FINE, 25					
Operation	Summary						Personnel		Day Total	Cum t	to Date	Mud	Total N	lud Cum to Dat	e Main S							
		and scribe line t	o ML. Take su	rvey. Drilling 12	-1/4" hole to section		Company	Qty	 			<u> </u>				Supply Item	Unit	Receive	Used	Stock		
					9-5/8" casing at 30-	-	EXLOG (GOLOGIST)		Supply Boats			•	Standby Boa	t	BASE		M3		0.0	349.0		
302.40 mT	VD. Skid to	STWC-17 slot Y	. Perform cem	nent job offline.	-		BAKER HUGHES (MI	ud I 2	Vessel Name	Date	arrival	Depart	Ves	sel Name	BARIT	E BULK	Tons		115.0	208.0		
							DHI/Exlog (Mud log)	6	TC-Hai An	30-No	v-2022		TC-Hai An		DIESE	iL .	M3		12.0	252.0		
Well Status	s at 6:00 an	1					PTTEP	2		06	3:35				CEME	NT	Tons		48.0	192.0		
		ease from STWC	-01 to STWC-	17 on 30-Nov-2	2 at 11:15 hrs. ***		SCHLUMBERGER (D		Winposh Regent		v-2022 30-					WATER, DRILLING			3.0	405.0		
Planned O							SCHLUMBERGER (N			08	3:35	12:10	Variable Load		WATE	WATER, POTABLE			32.0	560.0		
*** Rig temporarily release from STWC-01 to STWC-17 on 30-Nov-22 at 11:15 hrs. *** SDI (GYRO)							2					Max Vari	able Load (kip)	_								
							Halliburton (Wireline)															
		Accident	c		Safety		SPM (Wellhead Eng) EXPRO (tubular)	3	Weather Condition: Wave Height (m)		Period (sec)	I Waya D	irection (?) V	Vind Speed (kn	ote)							
0 days with	hout Lost Ti	me Accident (LT			Salety	Diffis	EXPRO (lubular) Halliburton (Cementin		0.40	I wave F	3	1	110	viila Speea (KII 5	0(3)							
,		me Accident (LT	*		1		NOV (Solid control)	4	Wind Direction (?)	P Ra	ar (mbar)		rrent Speed (knots) Current Direction		1 (?)				l	<u> </u>		
o days will	IIOUL LUST II	mo Accident (LT	1, 1 Ng		1		Edrill	91	70.00		,010.0				`''	Page 1 of 2						



DAILY DRILLING REPORT PTTEP STWC-01

Field Name	Branch Name	Start Depth (m)	Company's Representatives		Casing		DATE: 30-1	Nov-2022		
G1/61 SOUTH TRAT	0.00		Company Man	OD (in)	Depth (ml	/ID/mTVD)	RPT#: 1			
			Suphachai Tembaep	9.625	304.7 302.4					
Rig	Pha	ase	Wimolmas Luewisawakul	Next: 7.0	000 in @ 2,56	64.00 m	Midnight Depth (mMD/mTVD)			
T-15	8-1/2	2" x 7"					308.00	305.59		

PTTE	P		S	STWC-0	Į.	T-15		8-1/2"	' x 7"									308.00	30	5.59	
Penetration	on						Bit								meters						
Bit Run	Start (m)	End (m) Int	erval (m) Time (h	hr) ROP (m/hr	Cum Depth (m)	Cum Time (hr)	Tot ROP (m/hr)		it and Core Head Inve	В						PM (rpm)	Flow (L/min)	SPP (psi)	On Btm	(ft-lbf)	
					1	• • • • • • • • • • • • • • • • • • • •	, ,			·								, 1	,, ,		, ,
	Assembly	1																			
BHA Run									ВНА												
Time Log																	$\overline{}$				
Start Time					Comment				Code	Dur (hr)											
10:30	11:15	Pick up with	Unitize wellhea	ad from derric	ck. Run in hole ar	nd land wellhea	ad Release landi	na strina	LANDCSG	0.75											
		-			/D. Note: Use cha																
		*** Rig temp	orarily release	from STWC-	01 to STWC-17 o	n 30-Nov-22 a	it 17:15 hrs. ***														
		• .	•		/ 6.08 days. ***																
		•			•																
		==== Offline	Cement Opera	ation ====																	
		11:15 - 12:1	5 hrs Rig up cir	rculating head	d and cement line	. Cement unit	pump 20 bbls of	SW. Mix													
		and pump 5	5.8 bbls of 1.68	3 SG lead slu	rry and 30 bbls of	1.90 SG tail s	lurry. Displace ce	ement													
		with 64.8 bb	ls of SW (Left of	cement inside	e casing 20 m abo	ove shoe). Blee	ed off pressure, fl	oat													
		holding (0.2	bbls return). Cl	lose valve at	circulating head.	CIP on 30-Nov	v-2022 at 12:10 h	rs.													
										Cum Dur											
										6.00											
Operation	Summary						Personnel		Day Total	Cum to	Date	Mud	Total	Mud Cum	to Date	Main Sto) ck				
_		H and scribe line	to MI Take sun	vev Drilling 12	2-1/4" hole to section		Company	Qty		Cum to	Date	IVIUU	Iotai	Wida Carri	to Date		pply Item	Unit	Receive	Used	Stock
					9-5/8" casing at 304		Company	- 4.9	Supply Boats				Standby Bo	oat		"	<i>y</i> p.y .to		1.000.10	0000	Otoon
			Y. Perform ceme		· ·				Vessel Name	Date ar	rival	Depart		essel Nam	е						
	s at 6:00 a		10.011																		
	*** Rig temporarily release from STWC-01 to STWC-17 on 30-Nov-22 at 11:15 hrs. ***												Maniable La			4					
Planned Operation *** Rig temporarily release from STWC-01 to STWC-17 on 30-Nov-22 at 11:15 hrs. ***												Variable Lo	ariable Loa	d (kin)	4						
Trig to	iiporariiy ic	icasc iroin o i vi	70-01 10 01 770-1	17 011 30-1404-2	.2 at 11.15 ms.								IVIOX V	anabic Loa	id (Rip)	_					
									Weather Condition	ıs											
		Accide			Safety	Drills			Wave Height (m)	Wave Per	riod (sec)	Wave D	irection (?)	Wind Spe	eed (knots)						
		Γime Accident (L																			
0 days wit	hout Lost T	Γime Accident (L	TA) Rig						Wind Direction (?)	P Bar ((mbar)	Current Sp	oeed (knots)	Current D	irection (?)	1			Do-	0 2 of	2
														<u> </u>		┙			rag	e 2 of	_