



PT Geo Dipa Energi (Persero)

DAILY DRILLING REPORT
PT. GEO DIPA ENERGI (Persero)
20-Jul-22



OPERATOR		PT. GEO DIPA ENERGI (Persero)		CONTRACTOR		JV ADA - APS		REPORT NO. #		25					
WELL / PAD NAME		PTH-G-4C		FIELD		PATUHA		ENVIRONMENT		ONSHORE					
WELL TYPE / PROFILE		BIG HOLE / J-TYPE		LATITUDE / LONGITUDE		7° 10' 16.711 S / 107° 25' 9.968 E		GL - MSL (M)		1968 m-ASL					
GENERAL				DRILLING PARAMETERS				AFE							
Rig TYPE / NAME		LAND RIG / ARJUNA#88		AVERAGE WOB (24 HRS)		KLBS		AFE NUMBER / AFE COST		USD 5.338.705,51					
RIG POWER		HP		AVERAGE ROP (24 HRS)		M/HR		DAILY COST		USD 170.125,50					
KB ELEVATION		Meter		AVERAGE SURFACE RPM / DHM		- / -		% AFE / CUMULATIVE COST		55,5% USD 2.961.622,68					
MIDNIGHT DEPTH		Meter		ON / OFF BOTTOM TORQUE		KLBS-FT		DAILY MUD COST		USD 446,00					
PROGRESS		Meter		FLOWRATE/ SPP		gpm/PSI		CUMULATIVE MUD COST		USD 190.824,69					
PROPOSED TD		Meter		AIR RATE		SCFM		PERSONNEL IN CHARGE							
SPUD DATE		25-Jun-22, 12:00		CORR. INHIB./ FOAM RATE		GPH		DAY / NIGHT DRILLING SUPV.		SUBUR A / TEUKU S					
RELEASE DATE				PUW/SOW/ROTW		KLBS		DRILLING SUPERINTENDENT		BUDI SETIAWAN					
PLANNED DAYS		48		TOTAL DRILLING TIME		HRS		RIG SUPERINTENDENT		NISAR JAHRI					
DAYS f/ RIG RELEASE				TON MILES		587,0		DRILLING ENGINEER		EKA DAYA SAMUDERA					
								HSE SUPERVISOR		DIAZ PRIMADITYA					
24 HOURS SUMMARY		M/U and RIH 14-3/4" Clean Out BHA#9. DOC to Bottom of Receptacle. Pressure test liner lap. POOH 14-3/4" Clean Out BHA#9. N/D BOP. Run 13-3/8" Tieback and perform cementing job.													
24 HOURS FORECAST		N/U and function test BOP. M/U and RIH 12-1/4" Steerable BHA. Drill out stab-in float collar, shoe track, float collar, shoe track, and float shoe. Drill 3 m formation and FIT. Drill out 12-1/4" Formation.													
STATUS 05:00 Hrs		21-Jul-22		N/U 12" Master Valve + DSAF 21-1/4"x 13-5/8" (On progress).											
SAFETY PERFORMANCE				HOURS RECORD				HAZARD MANAGEMENT				EMERGENCY DRILLS			
Nearmiss		1,0		KM Hrs Light Vehicle		159		JSA/HIRA		12		H2S Drill		19-Jun-22	
Incidents		1,0		KM Hrs Heavy Equipment		14		PTW		12		BOP Drill/ Kick Drill		26-Jun-22	
Last MTI		-		Total Daily Personnel		198		Pre Tour Meeting		2		Fire Drill		7-Jun-22	
Last LTI		-		Daily Safe Manhours / Cum Safe Manhours		2.376/627,932		Observation Card		172		Trip Drill		26-Jun-22	
Days w/out LTI		293,00		DWLTI Since		1-Oct-21		Safety Inspection/ Training		17		Medivac Drill		26-Jun-22	
ACCIDENT/ INCIDENT SUMMARY								SAFETY ISSUES							
N/A								N/A							
ENVIROMENTAL RECORD								OCCUPATIONAL HEALTH RECORD							
Domestic Waste (m3)		0		Hazardous Waste (kg)				Fit for duty / MCU (person)				91			
Hazardous Waste/B3 (kg)		1,0		Drill Cutting Vol (jumbo bag)		0		Clinic Visit				6			
Spill Incidents (barrels)				Other (BB)				Number of Work Related Illnesses							
Enviro/ Community Issue				Cumulative 24 Hrs				Occupational Health Issue							
TIME BREAKDOWN															
OPERATIONS FOR PERIOD 00:00 TO 24:00 HRS ON Wed, 20-Jul-22															
TIME, HH:MM			DEPTH	PT/NPT	CODE	DESCRIPTION	OPERATIONS								
START	END	ELAPSED													
0:00	0:30	0,5	1.027	PT	5a	Circulate	Sweep Hi vis 50 bbls and Circulate hole clean 2 x B/U with FR 1000 gpm, 1134 Psi, RPM 30, Torque 0.5-1 klb.ft. Full return. - Observe dynamic and static loss: no lossess.								
0:30	2:30	2,0	1.027	PT	6d	Trip out Drilling BHA	POOH 17½" RR TCI Bit and clean out BHA from 321 mMD to surface. - Strapping out : 4 cm different with tally.								
2:30	4:30	2,0	1.027	PT	6d	Trip in Drilling BHA	M/U & RIH 14-3/4" RR TCB Clean out BHA from surface to 315,17 mMD (tag 5 klbs).								
4:30	5:00	0,5	1.027	PT	2d	Other drilling Activities	Drill out cement from 315,17 mMD to 320.61 mMD. Full return. Parameter: WOB 0-5 Klbs, FR 850 gpm, SPP 1850 psi, RPM 50-56, TQ 0.3-0.8 Klbs.ft, Avg.Rop 5.7 m/hrs. Temp.in/Out : 53/62 deg °C. @ 320.61 mMD: Got erratig torque to 2 Klbs.ft, WOB to 5.8 Klbs. BOR at 320.6 mMD								
5:00	6:30	1,5	1.027	PT	5a	Circulate	Circulate hole clean 3 x bottom up while working pipe interval 293-320.61 mMD with FR 850 gpm, SPP 1840 psi, RPM 30, TQ 0.1-0.9 Klbs.ft. Full return. - Pressure test liner lap at 600 psi, hold for 5 min								
6:30	7:00	0,5	1.027	PT	6d	Trip out Drilling BHA	POOH 14-3/4" TCB rotary BHA to 181 mMD - RBIH to 320.6 mMD. No fill.								
7:00	7:30	0,5	1.027	PT	5a	Circulate	Circulate hole clean 1x bottom up with FR 700 gpm, SPP 1330 psi. Full return. - Spot 30 bbls Hi-Vis								
7:30	9:00	1,5	1.027	PT	6d	Trip out Drilling BHA	POOH 14-3/4" TCB rotary BHA from 320 mMD to surface - B/O and L/D 14-3/4" TCB - Clean out possumbelly								
9:00	12:00	3,0	1.027	PT	14c	N/D BOP	Prepare N/D 21-1/4" BOP. - Disconnect Flowline - L/D HawkJaw - C/O Link elevator - R/U casing handling Varcoindo - Rough cut 20" casing. - Dismantle scaffolding.								
12:00	12:30	0,5	1.027	PT	14c	N/D BOP	N/D 21-1/2" x 2 M BOP stack. - PJSM. P/U 21-1/4" BOP using BOP trolley & skid back to drawwork side.								
12:30	13:30	1,0	1.027	PT	12d	Run Casing	Prepare to run in 13-3/8" Tie Back casing - PJSM prior run casing								
13:30	19:00	5,5	1.027	PT	12d	Run Casing	Run 13-3/8" Tie Back Casing, 68 ppf, L-80 from surface to 319 mMD (Total casing 23 joint) - Fill up casing and Check Double Positive valves stab-in FC, OK. - Bakerlock first 3 jts connection - Install rigid Centralizer as per program (9 ea) - Install bow centralizer Last casing#23 (1 ea) - Fill up casing every RIH 3 jts with water - Set casing head - Set landing plate - Disconnect bolt landing joint and lay down landing joint - Avg. running speed : 8-9 jts/hrs								
19:00	19:30	0,5	1.027	PT	6d	Trip in Drilling BHA	Prepare for RIH 5" DP + Stinger.								
19:30	21:30	2,0	1.027	PT	6d	Trip in Drilling BHA	M/U and RIH 5" DP + Stinger to 286 mMD. - Install 3 ea 5" DP centralizer on first joint and second joint. - P/U 1 joint 5" DP + pup joint. - Lower down to 296.72 mMD. Stabbing in stinger to FC with 10 Klbs - Install FOSV + SES - Line up cementing line. - Fill up the annulus of 13-3/8" casing with fresh water.								
21:30	22:00	0,5	1.027	PT	5a	Condition Mud	Displace mud using fresh water with FR 300 gpm, SPP 200 psi. - No leak inside casing 13 3/8" - PJSM prior cement job								
22:00	24:00	2,0	1.027	PT	12e	Cement Casing	Perfrom 13-3/8" tie-back cementing job: - Pressure test surface line to 2000 psi, hold 5 minutes, OK. - Pump 50 bbls Scavenger, 11 ppg, rate 5 Bpm. - Mix and pump 80 bbls Cement Slurry, 16.2 ppg, rate 3.7-4 bpm, Pressure 350 psi (On progress).								
TOTAL HRS			24,0												

OPERATIONS FOR PERIOD 00:00 TO 05:00 HRS ON Thu, 21-Jul-2022							
TIME, HH:MM			DEPTH	PT/NPT	CODE	DESCRIPTION	OPERATIONS
START	END	ELAPSED					
0:00	1:00	1,0	1.027	PT	12e	Cement Casing	Continue 13-3/8" tie-back cementing job: - Mix and pump 258 bbls Cement Slurry, 16.2 ppg, rate 4 bpm, Pressure 350 - 565 psi - Got return 16.2 ppg at cellar after pumping 245 bbls of total cement slurry. Check 3 times, consistent at 16.2 ppg. Continue to pump until 258 bbls of total cement slurry. - Pump 18 bbls water as displacement fluid - Bleed off pressure and get flowback 0.2 bbls to cementing unit - CIP at 01:05 hrs
1:00	1:30	0,5	1.027	PT	6d	Trip out Drilling BHA	Sting out stinger, Observe 5 minutes no flowback in annulus 5" DP x 13-3/8" Casing. - B/O cementing line. Lay down 1 joint 5" DP. - Lay down FOSV + SES + pup joint to 286 mMD.
1:30	3:00	1,5	1.027	PT	6d	Trip out Drilling BHA	POOH 1 stand from 286 mMD to 258 mMD. Circulate 2 x volume string at 258 mMD with 200 gpm. - Continue POOH stinger to surface.
3:00	5:00	2,0	1.027	PT	30a	N/U Master valve	N/U 12" Master Valve + DSAF 21-1/4"x 13-5/8" (On progress). - Install 2 ea 3-1/8"x 3K Wing Valve.

GENERAL COMMENTS						SIGNATURE					
						REPORTED BY		ACKNOWLEDGED BY		APPROVED BY	
Progress activity : 23% Note: Estimated Mud Loss (24 Hrs) : ± 0 Bbls. Estimated Cumulative Mud Loss : ± 17345 Bbls Estimated Water Loss (24 hrs) : ± 0 Bbls. Estimated Cumulative Water Loss : ± 244879 Bbls. Monitor WHP at well PTH-G-48: 600 psi at wing valve & 0 psi at crown valve. Record NPT - NPT Sperry 0 hrs / Cum 20 hrs (3.3%) - NPT Wash / Reaming / Backreaming Unplanned 0 hrs / Cum 25 hrs (4.1%) - NPT Stuck 0 hrs / Cum 0.5 hrs (0.1%) - NPT Total 0 hrs / Cum 45.5 hrs (7.4%)											
						SUBUR A DRILLING SUPERVISOR		NISAR JAHRI RIG SUPERINTENDENT		AKHMAD RYAN SURYANSYAH PROJECT MANAGER PATUHA 2	
BIT RECORDS			BHA#9			BHA#8			CASING		
Bit Number	5RR4	4RR	DESCRIPTION	OD in	Length m	DESCRIPTION	OD in	Length m	Last Size	in	20
Bit Size	17 1/2	17 1/2							Set MD	m	363
Bit Run	9	8	TCI Bit	14 3/4	0,38	TCI Bit	17 1/2	0,41	Set TVD	m	363
Manufacturer/Type	Baker/VM-09GDX1	Baker/VM-09GDX1	Bit Sub	9 5/8	0,95	Bit Sub	9 5/8	0,90	Last FIT EMW	ppg	
IADC Code	115	415	6x8" Spiral DC	9 1/2	2,17	X/O	9 5/8	0,68	Next Size	in	13-3/8
Jets /32 in	1x18, 1x24, 2x32	3x28, 1x20	X/O	9 1/3	8,46	6x8" Spiral DC	8	56,05	Set MD	m	1.010
Serial #	RP0981	5328640	15x5" HWDP	9 1/2	0,45	X/O	9 1/3	0,49	TOL	m	
Depth In						15x5" HWDP	5	140,49	MUD VOLUMES		
Depth Out									Start	bbl	2.022
Meterage									Lost Surface	bbl	
Bit Hours									Lost DH	bbl	
TFA	2,261	2,118							Dumped	bbl	1.016
Tot Krev On Bttm									Built	bbl	
Tot Krev									Ending	bbl	1.006
Dull Grade In	1-1-WT-A-E-I-NO-BHA	1-3-BT-G-E-I-CT-TD							SOLID CONTROL EQUIPMENTS		
Dull Grade Out									SHAKERS	MODEL (TYPE)	SCREEN SIZE
									Shaker #1	DERRICK (FLC-2000-4)	140/80/60
									Shaker #2	DERRICK (FLC-2000-4)	100/70/60
									Shaker #3	DERRICK (FLC-2000-4)	140/70/60
									Mud Cleaner	DERRICK (FLC-2000-4)	4x140
									Hi-G Dryer	FLC 2000-4	
									Centrifuge	DE-1000	
									GAS		
									Max. Gas		-
									Conn. Gas		-
									Trip Gas		-
									Back Gas		-
CUMULATIVE			CORROSION RING			BOP TEST					
Meterage	m		Install Date		Release Date	Location		Date 1	Date 2		
Bit Hours	Hrs	1			1			07-Jul-22			
ROP	m/Hr	2			2						
DRILLING FLUID						MUD ADDITIVE			HYDRAULIC		
Active Tank						Active Tank			Type	Amount	Annular Vel m/min
Mud Type	KCl Polymer	KCl Polymer	KCl Polymer	CI	mg/l				KOH		Pb psi
Time HH:MM	11:00	16:00	23:30	K	mg/l				XCD		Sys HHP
MW in	ppg	8,6	8,6	8,6	MBT	lb/bbl				PAC LV	HHPb hp
MW out	ppg	8,6	8,6	8,6	Sand	%	0,2	0,2	0,2	KCL	HSI hp/in2
Temp in	degC	39	39	54	Solid Content	%	3	3	3	SODIUM BICARBONATE	% psi bit
Temp out	degC	49	49	59	Retort Water	%	97	97	97	BA Seal K Fine	Jet Velocity m/sec
Pres. Grad	psi/ft				HGS	%				BA Seal K Medium	Impact force lbs
Funnel Visc	sec	45	47	47	LGS	%				Lubricant	IF/area lbs/in2
PV	cP	11	11	11	600 RPM		44	45	45		Type
YP	lbf/100R2	22	23	23	300 RPM		33	34	34		Amount
Gels 10 sec		8	8	8	200 RPM		24	26	26		
Gels 10 min		12	12	12	100 RPM		20	22	22		
Fluid Loss mL/30min					6 RPM		10	13	13		
pH		11	11	10	3 RPM		8	8	8		
FUEL RECORD											
Fuel Tank Location		Balanced Yesterday (liters)			Usage (liters)		Received (liters)		On H&L (liters)		
Rig		94.246			Rig Engines + Others 11.008		16.000		98.848		
Base Camp		750			Light Vehicle/ HDE 390						
Mini Camp		0			Non Rig Bundling 400				350		
TOTAL		94.996			11.798		16.000		99.198		
WEATHER											
TEMP (°C)		FOGGY & RAINING			BAROMETRIC		WELLSITE		LOCATION CONDITION		
HIGH	LOW	TIME		RAIN DEGREE	PRESS (ATM)		ELEVATION (M)	WIN SPEED (KM/H)	BASECAMP		ACCESS ROAD
19	10						1968,00		Dry		Dry
MWD/ GYRO SURVEY											
MD (m)		TVD (m)	Incl. (deg)	Azm (deg)	DLS (°/30 m)	Distance to Plan, m		Above / Below f/ Plan, m		Right / Left f/ Plan, m	
PERSONNEL											
COMPANY		ON BOARD	ON SITE	COMPANY		ON BOARD	ON SITE	PUMP NO.			
GDE		5		Geologist		3		Time		1	2
APS		103		JV ADA-APS		3		Slow Speed?		N	N
ETI		21		NPS / BAKER		4		Liner Lgt/Size		12/7	12/7
HALLIBURTON CEMENTING		10		VARCO		4		Capacity		0,1429	0,1429
AERATED		5		SMITH		0		Efficiency		0,1357	0,1357
NABORS		3		NOV		0		Strokes		80	80
IMS		24		NMS		0		Flow Rate		456	456
PARAMA DATA UNIT		7						Pressure		1.050	1.050
DYFCO		3						PRV		2.900	2.900
PRIMA HIDROKARBON		3									
HALLIBURTON SPERRY		0									
TOTAL POB :		198									
HEAVY DUTY EQUIPMENTS ON SITE											
VEHICLE		TYPE	HIRED BY		LOCATION		REMARKS				
Crawler Crane Kobelco		80T	APS		PPL-04						
Forklift		5T	APS		PPL-04						
Forklift		15T	APS		PPL-06						
Roughter Crane Kato		55T	APS		L/D Area						
Crawler Crane Sumitomo		50T	APS		PPL-04						