_	DAILY						on No. : 33° 18.09	CK1		126° 20 2020	Exp. No.	_		67.FDD	-	DT MCI	. 20			ort No. : ort Date :	•		112
	@24:00	4,880.0		12.5 mbs	f Pro	gress :	0.0	_m	Drilling/Cor	136° 38.2029 ing/Underrear	ning Hrs. :	0.0		Last BOP P	T:	1/5/19	: 28.	Nex	t BOP PT:	ort Date :	1/26/19	7/Jan/20	-
	@06:00 Summary o	f Operation	on 26	12.5 mbs	Cont. run i	AST CA	ASING : _9-5/8 d gauge cut	ter. Wind up	to surface	2,847.50 mt Prepare pis equipment	sf(4,815 ton rod. Ru	n bullr	mBRT) nose. Wind up	Last BOP F bullnose. RI	T: O WL equipr	1/25/19 nent.		_	t BOP FT: Glycol 350	jal Inj.		2/19	<u> </u>
	sent Operation ne Breakdov To)	K OII.	Screw iii c	irili pipe. R	ag up vvL	equipment			Detail of	Operation						ter below s	,	=	
0:00	2:00				Continue					cutter to 4,			nBRT and 4										
					3rd	trial: A	fter 500kN	Overpull	→ Taking	weight at 4	,783mBR	T.	IDIXI aliu 4	,7021110111.									
					5th t	trial: A	fter work p	ipe w/1,00	OkN (Ove		N (Slack	off) a	nd 1,000kN				up at I	ast ove	rpull. →	Taking w	eight at	4,789ml	BRT.
													II). → Takin III). → Takin										
2:00	4:45	2:45	OTHER(N	4,880.0						o surface a	nd lay ou	t sam	e.										
4.45	40.00		OTUED41	4 000 0			o piece of		e.														
4:45	12:00	7:15	OTHER(N	4,880.0	Man	ufactu		er betwee		ocket and p	ston rod.												
							ecision to o		on rod as	sembly.						<u></u>							
12:00	16:00	4:00	OTHER(N	4,880.0		e up 1		Illnose and		ht bar (3 x	33.5kg an	d 2 x	14kg).			Tool				OD gauge			1
						Total	et from CC weight in	air: 140kg												1-11/16"b	ullnose:	0.32m	
					3rd	trial: A	fter 500kN	Overpull	→ Taking	weight at 4	,791mBR	T.	mBRT and					*********	***********				
	4th trial: After work pipe w/ 100kN (Slack off) and 1,000kN (Overpull)→ Taking weight at 4,791 5th trial: After work pipe w/ 200kN (Slack off) and 1,000kN (Overpull)→ Taking weight at 4,791																						
16:00	18:30	2:30	OTHER(N	4,880.0	80.0 Wind up 1-11/16"bullnose to surface and lay out same.																		
					Observe no piece of rust this time.																		
18:30	23:00				0 Prepare blind back off operation.																		
23:00	24:00	1:00	OTHER(N	4,880.0	0.0 Rig down wireline equipment.																		
				(14:30-21:00) Advisory status due to over 18m/s of wind speed.																			
				-	Ditch magnet: 2.0kg (Total 25kg from RIH 9.851"junk mill)																		
Ti	No loss/gain in 24hrs Time Breakdown (00:00 - 06:00 on 27-Jan) *The data on 00:00 - 06:00 is unofficial.																						
6:00	To 0:15	Hrs. 0:15	Code OTHER(N	Depth(mBRT) 4,880.0		to rig	down wire	eline equip	ment.				Detail of	Operation									
0:15	3:00	2:45	OTHER(N	4,880.0																			¬
					Rec	Reciprocate string 3,300kN to 3,900kN 10times to transfer torque to bottom, and release torque.												FROM	TO TO				
							3,200kN a ack off ope				reciprocat	tion (A	Attepmt #1	- #6).				2	6	6 5	-8 -13	-6.8 -11.8	
3:00	3:30	0:30	OTHER(N	4,880.0														3	10	5 5	-21 -24	-17 -22.5	
	3:00 3:30 0:30 OTHER(N) 4,880.0 Back off string.										39 14	-29 -26	-18.7 -20.5										
										5-1/2"DP S 00gpm x 1		d #13)										
							equipmentilling line t				ecame jur	mped	a little due	to the shoc	k by back	off .							
3:30	3:30 4:15 0:45 OTHER(N) 4,880.0 Screw in 5-1/2"DP S150.																						
	Establish pumping w/50gpm x 1.2MPa and rotating w/5rpm x 1.2kNm, and lower string 12m slowly to screw in. Observe standpipe pressure increased to 5.1MPa from 1.2MPa and torque increased to 5.3kNm from 1.2kNm.																						
					Pick	up str	ring slowly	to 100kN	overpull t	o confirm d	rill pipe so	crew i	n (Make up n properly,	and observ			sure h	olds 5.1	MPa wh	ile pickin	g up strii	ng.	
												drill st	ring before	back off.									
4:15	6:00	1:45	OTHER(N	4,880.0	Rig up w	ireline	equipmer	it and prep	are collid	ing tool, on	going.												
	ize MF	FR TV	me I	ADC S	/No. No:	zzles		(mBRT)	Meter-	Hrs.	WOB (rpm	Total Rev.	ROP			1	_	II Condition			
No. (i	n)		. с	ode			From	То	age		Min.	Max.	Min. Max.	(krev)	(m/hr)	Inne	r Outer	Dull	Loc.	В	G	O.D.	RP
BHA Record	,	Screw in sub	/4-1/2/E Dia	n v 4-1/2IE B	0v) v YO#1 v '	YO#2 v 8	3"Jar x 8-1/2"[C (Site) v YO:	#3				1					1	Hook Wt	(knt) @24:	00	4,794.0	mBRT 2.950
23	Fishing BHA	Sciew iii sui) (4-1/2IF FII	11 X 4- 1/2IF DI	00,00,00,00,00	AO#2 X 6	5 Jai x 6-1/2 L	O (OJIS) X AO	***									~	BHA Below DC				105
Mud Proper	ties @24:00																	1	below Jar	aveling blo	ck		0 650
Mud Type	Time	Depth (mBRT)	MW VIS	PV YV		el St. ", 10')	API Cak	e pH Pf	CI- S	Sand Oil So	lid MBC	Ten In	Out K+	n K	LGS	FIT 2	0/40 (mm 5min)	Hook + F				-
KNPP KNPP	3:00 14:00	Pit Pit	1.39 60 1.39 60	22 24 23 23		13 13	7.0 1.1 7.0 1.1	10.5 0.1 10.4 0.1			0.0 2.25 0.0 2.25	8	20,300 21,400	0.48 2.12 0.45 2.26		-	-	}	Today	ing time 24 0.00	Total	2-1636 58.73	hrs
Mud Pumps : 1	4-P-220			gallon/stroke			nnel @24:00			rials on Board		}	III	(unit: kg)		1		j	Е	kip @24:00 mpty	F	ull	Total
No. Line			PM (N	1Pa) (m	n. Vel. /min) 5.5"DP	MQJ (10 100 15	Item Barite (Bu	•	Receiv	ved	Used	374	ock ,000 050				ROV @2	52 4:00		2 Diving	54
2 (6" (6" () (1.2	0	Scient	tist Other)	13	Lime Soda Ash	Jua				2	00				Last Dive		Dive	1/22/19 e w/135 ga	
	formation @		ithology of	cuttings		Telnite		2	Caustic Po	otash er DX / L / H				3	75 280/0		Heli In Flt.	formation	@24:00	Time			senger
				<u> </u>		-	neering Cementing	6	XCD-Polyi	mer					00 500		No.	Ar	rived	Depa	rted	Are.	Dept.
							ervices	3 6	Clean Lub Tel Clean					+	000 600		3						
No.1	xer / Centrifu 30, 230	No.4	30, 270	#1-#3 Cen		SLB U	NACO Inderreamer	1	Astex-S Deformer	30C				5	12	1			nd other in				
No.3	30, 270 30, 270	No.6	30, 270 30, 230	running	ullie		Seismic	0	Tell DD Bi-Carbon					1,0	200		Incide	nt		Last Incident		No. LTA	
	tock on Boa em	Unit St	ock U	sed Red	ceived 96.9	_	NTURE	1 2	Citric Acid Tan Cal C Telnite GX	/M/F				210 / 1,	275 020 / 510 84		LTA HUNS Remai			33			
Potable Water		m3 281.0 4.1 m3 1,097.8 14.7			96.9 SLB DD 2 0.0 Franks 0 0.0 Fishing engineer 1				Treat-HS Mud Seal	+			9,200 130			Remarks							
Fuel Lube, Oil		m3 3,8	330.8	48.5	0.0	Total		170	Tel Plug C	/ M / F				500 / 5	00 / 500]							
Heli Fuel Cement "GWC"		Ltrs 0.0 0.0 ton 160.0 0.0			0.0 Mud volume@24:00 0.0 Mud Volume (m3)			Barolift Driscal D	s)			1,935 0			Marine Information @24:00								
Cement "G"		ton 97.0 0.0			0.0 KNPP mud (1.39) 337 KNPP (Fracseal) 311			Tel Flow P Poro Seal				0			Heave (m) Pitch (deg)				0).5).2			
Boat Information @24 Boat Name		00 Status		Time @Chik	-	KNPP (BAROLIF KNP mud (1.33)		47	Steel Seal 50 (lbs) KCI		S)			1,000 2,000 2,000		1		Heading	• • • •			3	340
#8 Meiji-r	#8 Meiji-maru Akatsuki		Katsuura 7:00		rived	KNP mud (1.13) STOPLOSS(1.37)			NaCl Fracseal	(lb	-			2,000 0		1	Riser Tension (kN) V.D. Load (ton) Max Draught (m)			10000.0 12803 9.0			
Shincho-i Weather In	maru	Chikyu 3:00 18			3:30							x Draught (m) 9.0 uster (kW) 850											
Time	Weather	Temp. Air	(degC) SW	Baromete (hPa)	Wind Speed (m/s) Dir.	(deg) Gus	st (m/s) He	eight (m)	Wave Dir. (deg) F	eriod (s)	Speed	Current I(knt) Dir.	(deg)	Visibility (km)]							
24:00	c hedule:	5.5 Continue to	16.9	1017.6	13.9 Run collidino	-	<u> </u>	5.8 ind up collidr	2.1 ng tool. Rig o	320 Iown WL equi	5.2 oment. POO	1.1 H to su		24	22.0]			: T.Nishiya : T.Ikawa	ma / T.Yoko	yama		