	DAILY					<u>lission N</u>		CK24-01		_	. No. :						Report No. :	84
	TTCT-0		Hole Nam		Lat	JWTV). 37 (Ship). 37	°56.3476'N	Long.(Sh	ip) 143°54.7	'894'E	*Well p			BRT F e revised after	RT-MSL: 28.9 re-check at r		Report Date :	29/Nov/2024
	@06:00	7,850.0	mBRT 9	mbs 130.0 mbs	f L	ogress : _AST CASING	3 :	x		mbsf(mBRT)						
Pre	Summary esent Operat				Continue	e to trouble e to change	shoot, PC	OOH, MU 6	-3/4"DC, S							m	BRT: meter below rotary	y table
Ti From	me Breakdo To	wn (00:00 ·	- 24:00 on Code	28-Nov)		,						il of Operati	ion			bsf: meter below sea flo	
0:00	5:00	5:00	_			e to trouble						elevator.		ton elevator	w/ rotator			
					Fun	ction test t	he inter-lo	ck of 500tc	n elevator	but obs	erve open	the side d	oor of el		applying pick	cup weigh	nt (function incorre	ctly).
	••••••				1100												sings below the fur	nnel.
5:00	13:15	8:15	TRIP	7,850.0		-1/2in drilliı												
	•••••					•••••		•••••	of elevator	r link by	floor man	and driller	for preve	enting same	trouble from	occurring].	
13:15	15:45	2:30	OTHER	7,850.0	Perf	6-3/4" DC form make	and break	k procedure	е									
			-		Che	ck DGR: C	confirm be	aring cond	ition good.	Bulge ro	oller ID 10	-1/8in.						
15:45	21:45	6:00	OTHER	7,850.0	Slip and	cut												
21:45	24:00	2:15	OTHER	7,850.0	Change	elevator fro	om 500sto	n to 750st	on, ongoin	g						••••••		
			_															

								••••										
											•••••					•••••		
			-															
			.		_													
	-		-															
			-															
From 0:00	To 2:30	Hrs. 2:30	Code OTHER	Depth(mBRT 7,850.0		elevator fro	om 500sto	n to 750st	on			Detai	il of Operat	ion				
						duct functi				gle rota	or) /OK							
2:30	3:45	1:15	RS	7,850.0	Rig servi	ices	O T	Black	- J D-II-									
						ase up HP ck EBT fur				K.								
3:45	6:00	2:15	TRIP	7,850.0	MU & Ru	ın SD-RCB	3 assembly	y to 220.0m	nBRT.									
					Atta Pair	ch reflecto nt single lin	r tape on t e at 50m a	the Bit sho and double	ulder for U' line at 100	WTV vis)m.	ibility							
	•••••••••••																	
Bit Record	@24:00 ize			ADC .			Depth (mBR	T) M	leter-		NOB (kN)	rpm	Total R	Rev. ROP			Dull Condition	
No. (in) M		Vne	Code		zzies F	rom	Ťo	age	Hrs.	/lin. Max.	Min. Max.	(krev	v) (m/hr)	Inner Outer		Loc. B	G O.D. RP
		nith XZ	2013	- Q0	G1126 8:	x 11 6,9	920.0 7,	850.0 9	30.0 2	8.63	0 115	25 120	122.8	32.5	1 2		N, G X	
BHA Reco		8-1/2" Bit >	Float sub v	v/float x XO#	1 x 6-3/4" drill	ing DC(5stds)	x XO#2 x 5"DF	P V-150 (23std	s)	/0"DD	OF (00 : : :	VO#0 - 0 = :	DD 7445	7stds) x 6-5/8"DP	LID 405	H	ook Wt. (knt) @24:00 ook Load	mBRT
-		x XO#3 x 5	5"DP S-140	(66stds) x 5-	1/2"DP S-140	(22stds) x XO#	#4 x 5-1/2"DP	S-150 (27stds) x XO#5 x 5-1	/2"DP UD-1	65 (30stds) x	XO#6 x 6-5/8″l	DP Z-140 (7	/stds) x 6-5/8"DP I	UD-165	Ве	HA elow Jar	165
Mud Prope	erties @24:0)															PS & Traveling block SG/TBG	680
Mud Type	Time	Depth (mBRT)	MW VIS	S PV YV		el St. ", 10') API	Cake pH	Pf CI-	Sand Oil	Solid N	1BC Ter	np Out K+	n	K LGS	FIT 20/40 (mm 0 min 5min	·	ar Rotating Time @24:00	
																_	lotor Pumping time @24	:00 S/N: otal hrs
	s : 14-P-220		5.00			Personnel @	024:00		Materials on B		00hrs Received	Used	(unit: kg)	Stock	Heli In Flt.	formation @:		Passenger
No. Line	r Size Si 6"	PM G		MPa) (m	n/min) 5"DP	MQJ Crew MWJ	101	1	Barite Tel-Gel		COOIVGU	550u		100,000 118,000	No.	Arrive		Are. Dept.
2	6" 6"			0		Scientist Outreach of	27		Caustic soda	а				4,425 4,520	2	nformation @	∂24·00	
Materials S	Stock on Boa			locd	oois co-l	Grapher	2		Flowzan		orino I-f	tion @24.00		4,520 25	Kaiyu	(Supply boat	t) Status Star	ndby@lshinomaki evacuation poir
Fresh Wat		m3	344.0	67.6	86.6	INPEX traine		PHG	volume (m3) 207	' H	arine Informa eave (m)	tion @24:00		0.8	HSQE	Guard boat) and other in	formation	ndby@Ishinomaki evacuation poir
Potable Water		m3	227.7 612.0	2.3 5.0	0.0	Sub-contraction OCC		SWG	ud (m3) 46 (m3) 92se 52	R	tch (deg) oll (deg)			0.5 0.2	LTI	cident	Last Incident 11/14/19	No. LTI
Fuel Lube, Oil			,425.6 00,200 3	43.6 3,800.0	0.0		WL Expro	SWG((m3) 58se 80 Mix (m3) 22	Ve	essel Heading ser Tension			230	HUNS Rema	cards rks	20	
Heli Fuel	_	Ltrs	0.0	0.0	0.0		NuStar 3 GE	_		V.	D. Load (ton) ax Draught (i			11593 9.0	\exists			
Weather In	formation					Total	162	2			nruster (kW)	,		700	Well (Cost (1 nnn V	Yen) based on the cost I	by
Time	Weather	Temp Air	. (degC)	Baromete (hPa)	r Speed (m/s	Wind	Gust (m/s	Height (m	Wave) Period	(e) Cnor-	Current (knt) Dir.	(dea)	Visibility	Daily Cumu		, 20000 on the 608t l	-,
24:00	bc	13.0	21.7	1002.7	7.1	315	Gust (m/s 8.8	3.0	1) Dir. (deg) 210	Period 7.2	(s) Speed		(deg) 73	(km) 22.0	Rep	orted by : T.	. Ikawa / N. Sakurai / T.	I Miyoshi
Today'	s Schedule:	Continue t	o run SD-R	CB Ass'y.											Appr	roved by: I.S	Sawada	