_	DAILY					CK24-01	_	Exp. No. :						•	rt No. :		85
Site Name	JTCT-0	1A	Hole Name	C0019	9P Lat (UWTV). 37°56.3294' Lat (Ship). 37°56.3476'	N Long.(Ship	p) 143°54.7894'E	*V	Vell positio		_mBRT R	RT-MSL: 28		-	ort Date :	30/Nov/2	U24
	@24:00 @06:00	7,850.0 7,850.0		0.0 mbsf		m Drilling.	/Coring/Underreami mbs		mBRT)								
	Summary of sent Operation	of Operation	on 29-	Nov :	Continue to change elevate Run SD-RCB assembly. Tr	or, Rig service	es, MU & Run S	D-RCB as	ssembly, r	meanwhile l	lay down damag	ged stand.	_	DDT:		-	-
Tir	ne Breakdov	vn (00:00 -	24:00 on)	TOUDIE SHOOL IC	or Own v sneav	e. Run O	VVIV.	D + 11 + 10			_		eter below rotary er below sea floo		
0:00	2:30	Hrs 2:30			Change elevator from 500	ston to 750sto	n			Detail of Ope	eration						
					Conduct function test	of 750ston ele	evator (Single ro	otator) /OI	K								
2:30	3:45	1:15	RS	7,850.0	Rig services GreaBolt on Free Fall	Funnel by imp	pact wrench usi	ing stubs	and a rate	chet belt, ar	nd pick up the fu	unnel and b	olt on c	asings be	low the funn	el.	
					Check EBT function a	nd side roller o	of dolly /OK.										
3:45	7:00	3:15	TRIP	7,850.0	MU & Run SD-RCB assem Attach reflector tape of			visihility		***************************************	•••••		~~~~~	•••••	••••••		~~~~
***************************************	•••••			·	Paint single line at 50r Find gap at connection	m and double	line at 100m.	***************************************	5" \/ 150 S	STD #4							
					Observe crack at the				V-130 3	31D #4.							
7:00	8:45	1:45	DSF	7,850.0	Lay down 5" V-150 STD #4	4 and check to	ool joint #3 to #1	<u></u>									
					Lay down 5" V-150 ST POOH to 5" V-150 ST	ID #4 and obs D #1 and RIH	serve tool joints to #3. Meanwh	of Triple ile, check	and Quad tool joint	druple pin the and not ob	read are worn. serve damage.			***************************************			
8:45	24:00	15:15	TRIP	7,850.0	Run SD-RCB assembly to	6,103.0mBRT											
					Meanwhile, check too Fill up every 15stds.	l joint and not	observe damaç	je.									
				***************************************	Conduct UWTV prediv	/e check		••••••									
					Observe UWTV Find loosen conr	speeds and al	osolute lengths	are not sl	hown on t	the UWTV c	control box.	enood and	l Abeoli	ıta lanath	on the centre	al hay propo	elv.
					1 IIId 100Sel1 Colli	lector on mac	winch ence	ouei. ixeu	griteri con		1 COMMINI OVVI V	speed and	ADSOIL	ite length		or box, prope	
			<u> </u>														
				•													
										•••••					••••••		
				<u>.</u>													
				 													
	••••••																
From	То	Hrs.	Code	Depth(mBRT)		0.000 BDT				Detail of Ope	eration						
0:00	3:00	3:00	TRIP	7,850.0	Run SD-RCB assembly to Check pressure w/o c	6,830mBR1. enter bit with 1	100/200/300/40	0/500/600	0gpm x 1.	.1/1.8/3.0/4	.7/7.2/9.9MPa.						
					Meanwhile, running U			••••••		•••••	••••			••••••			
					Open RGR door and s Install UWTV along dr	skid back BOP	cart to AFT.	ide sheav	e with na	intina white	hand at 50m (s	ingle) and	100m (d	double)			
					While running UWTV	to 50mbsf, obs	serve noise fror	n sheave	(Top she	ave) and lo	osen 4ea of vol	ts.					
3:00	4:30	1:30	UWTV(N)	7,850.0	Trouble shoot for loosen b		sheave										
					Pick up UWTV onto w Tighten up loosen 4 v	orking cart. olts from mezz	zanine deck.										
4:30	6:00	1:30	UWTV	7,850.0	Run UWTV to 2,100mBRT												
				······································	Power on UWTV and Power off and Close F						•••••		~~~~~	***************************************	•••••		

				······													
Bit Record	70		IA	DC 0	Depth (mi	BRT) Me	eter	WOB (k	N) rp	om Tota	al Rev. ROP				Dull Condition		
No. (i	n) M	FR Ty	rpe Co	ode S	/No. Nozzles From 61126 8 x 11 6,920.0	To a	Hrs. 30.0 28.63	Min. M	lax. Min.	Max. (k	(m/hr) 2.80 32.5	Inner Out		Loc.	B G		RP TD
	.5 NO	OV CJPC7			12253 7 x 16	,	23.00	- '			5.65				(knt) @24:00	6,103.0	mBRT
10		8-1/2" Bit x x XO#3 x 5"	Float sub w/	float x XO#1	1 x 6-3/4" drilling DC(5stds) x XO#2 x 5 /2"DP S-140 (22stds) x XO#4 x 5-1/2"	5"DP V-150 (23stds) DP S-150 (27stds)) x XO#5 x 5-1/2"DP U	ID-165 (30std	ds) x XO#6 x 4	6-5/8"DP Z-140	(7stds) x 6-5/8"DP III	D-165		Hook Loa		5,100.0	2,880 165
11		8-1/2"Core I	bit x Float va	ılve sub x Ne	ear bit sub (w/o stabilizer) x Outer core /2"DP S-140 (22stds) x XO#4 x 5-1/2"	barrel x Landing su	ub (w/o stabilizer) x H	lead sub x X0	O#1 x 6-3/4"0	Coring Collar(6st	td) x XO#2 x 5"DP V-1	150 (23stds)	_	Below Jar	aveling block		680
	rties @24:00				Collet				Temp			FIT 20/40 (m	ım)	CSG/TBC		S/N:	500
Mud Type	Time	(mBRT)	MW VIS	PV YV	6rpm Gel St. (10", 10') API Cake	pH Pf Cl-	Sand Oil Solid	d MBC	In Out	K+ n	K LGS	0 min 5mi	one in	Today	Tonping time @24:00	tal	hrs
Mud Dume	s : 14-P-220		5.00	gallon/stroke	©97% Personnel @24:00	M	Naterials on Board @	024:00bro	:	(unit: k	(a)	Hot	Informati-	Today on @24:00	To		hrs
No. Line		PM GF	PM Pre	ess. Anr	n. Vel. MarE3	6 101	Item		ed Us		Stock	Flt		Ţ	ime		senger
1 6	6"		(IV		5"DP MWJ	19	Barite Tel-Gel				100,000 118,000	1 2		Arrived	Departed	Are.	Dept.
4 6	6" 6"	-d @04.00		0	Outreach officer	27 2	Caustic soda Lime				4,425 4,520		Information	on @24:00	Otati- T		<u> </u>
Ite	tock on Boa em	Unit Sto			Grapher INPEX trainee	2 Mud vo			formation @2	24:00	25	lbuk	u (Supply i (Guard b	oat)		yu dby@lshinomaki d	evacuation poir
Potable Wa		m3 2	295.2	70.6	21.8 0.0 Sub-contractor		id (m3) 46	Heave (m	1)		0.6		E and oth ncident	_	ncident	No. LT	l
Drill Water Fuel		m3 3,3	677.1 384.1	1.0 41.5	66.1 OCC WL	SWG(n	m3) 92sec 52 m3) 58sec 80		eading (deg)		0.2 260	_	IS cards	_	14/19 35		
Lube, Oil Heli Fuel		Ltrs 100	0,200	0.0	0.0 Expro 0.0 NuStar		ix (m3) 22	Riser Ten V.D. Load	(ton)		- 11579	Rem	arks				
					GE Total	162		Max Drau Thruster (9.0 1300	<u> </u>					
Weather In		Temp.	(degC)	Barometer	r Wind		Wave			rent	Visibility	Wel Daily		000 Yen) bas	ed on the cost by	y	
24:00	Weather bc	Air 13.0	SW 9.5		Speed (m/s) Dir. (deg) Gust (13.0 298 15.		Dir. (deg) Pe	riod (s) S		Dir. (deg) 277	(km) 22.0	Cum	ulative	y: T. Ikawa	N. Sakurai / T. N	Miyoshi	
					C0019P, Recover UWTV, Run to Bot					_	-			/: I.Sawada	. ,	•	