Chi	kyu	DAILY	MORNIN	IG REP	ORT	N	lission N			8-04		Exp. No. :	Exp 358						port No. :		116
Site N	_	C000 @24:00		Hole Name mBRT 291	C0002 12.5 mbsf			3° 18.050 0.0	D7'N m		36° 38.2029' ng/Underrean		Depth : 1,9	67.5 mBRT Last BOP PT		RT-MSL:_ 1/28/19	28.5 m	Next BOP P	eport Date : T: 2/18	31/Jan/ 3/19	2019
De			4,880.0 of Operation			Replace	AST CASIN	G : <u>9-5/8"</u> nder. Tro	x 11-3/4" ESE Dublesho	oot for HPU	, 847.50 mb oil leak. Ri	sf(4,815.0 ig up wireline	mBRT) e. Run CBL ar	Last BOP FT nd take CBL		1/25/19 up CBL		Next BOP F		/19 1/22/19	_
			tion @ 06:00 own (00:00 -		-Jan :								ock assembly			•			meter below rotary		=
0:0	_	To 1:15	Hrs 1:15	Code RR	Depth(mBRT) 4,880.0	Replace	Dolly exte	end/retra	act cylind	der (Travelli	ng block A	ft side).	Detail	of Operation							
						Prep	pare the re	eplacem	ent and	operate #1	HR and ch	nerry picker.									
1:1	15	4:00	2:45	RR	4,880.0	Find		gth: 7.4	2m (Orig	ginal: 9.08m											
										and isolate eep isolation											
4:0	00	16:30	12:30	RR	4.880.0	Resume	to replace	e Dolly e	extend/re	etract cylind	er										
							fline>														
			-				Check 5						pected to be check if the				inal or r	not			
			-							n is good co				vertical inic		on ong					
16:	30	17:45	1:15	LOG	4,880.0	4	rireline equ														
47.	45	00.45	5.00	100	4 000 0	Pick up compensation wire sheave assembly.															
17:	45	23:15	5:30	LOG	4,880.0	Set	Make up and run CBL-VDL-CCL Set wireline depth counter with tool bottom at drill floor level.														
						Con	Tool off set from bottom, CBL: 2.36m, CCL: 7.26m Conduct depth correlation at top of 11-3/4" liner and 6m pup joint.														
						Take	Tag top of fish at 4,779mBRT (same depth as Junk catcher running). Take CBL main log and repeat log for 9-5/8" ESET section and correlate log depth at top of ESET and 6m 11-3/4"CSG pup joint.														
						CBL amplitude (Good bond index: 1.85mV, Free pipe reference: 48mV). 4,755-4,760mBRT:10-30mV, 4,760- 4,770mBRT: +/-10mV, 4,770-4,775mBRT: 5-30mV.															
						Obs	Observe cement around whipstock setting depth.														
23:	15	24:00	0:45	LOG	4,880.0	Wind up	Wind up CBL-VDL-CCL-GR to 2,000mBRT.														
						Ditch magnet: 0.0kg (Total 27kg from RIH 9.851"junk mill) No loss/gain in 24hrs															
Fro		ne Breakdo	own (00:00 -	06:00 on Code	31-Jan Depth(mBRT)	31-Jan) * The data on 00:00 - 06:00 is unofficial.															
0:0		1:15	1:15			Continue	to wind u	p CBL-	VDL-CC	L-GR to sur	face.		Detail	or Operation							
1:1	15	1:45	0:30	OTHER(N)	4,880.0		n wireline				mbly										
										neave asser L-VDL-CCL		154degF (6	8degC) and 1	I x 156degF	(69degC) i	inside 9)-5/8"ES	SET.			
1:4	15	3:45	2:00	OTHER(N)	4,880.0		whipstock														
						Pick up whipstock to RTS.															
						<off< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>pected to be</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></off<>							pected to be								
				Mark vertical line and make up with optimum torque to check if the vertical line is offset from original or not. Find no backed off indication at #10-20 stand.																	
3:4	15	6:00	2:15	OTHER(N)	4,880.0	Make up and RIH 10-3/4" whipstock assembly w/9-3/4"Tri-mill to xxxxmBRT.															
							Pick up and secure whipstock at rotary table by SBL whipstock false rotary. Pick up and make up 9-3/4"Tri-mill and running tool.														
							Connect Tri-mill to whipstock by break bolt and locking pin. Install 2 x 20/32" nozzles.														
						Fill (or expandabl n. For remov	e anchor. ing air inside	hose and pig	ping, and i	install flo	oating p	oiston.			
												fill up string.									
Bit Red Bit	cord @ Siz	7 <u>0</u>	MFR T	/ne l	ADC S/	No. No	zzles	Depth (r	mBRT)	Meter-	Hrs.	WOB (kN)	rpm	Total Rev.	ROP				Dull Condition		
No.	(in	1)		Co	ode		22.00	From	То	age		Min. Max	. Min. Max.	(krev)	(m/hr)	Inner	Outer	Dull Loc.	В	G O.D.	RP
BHA R	ecord (@24:00	L ;																Vt. (knt) @24:00	0.0	mBRT
																		Hook Lo BHA Below D			-
Mud P	ropertie	es @24:00																below Ja			0 650
Mud		Time	Depth (mBRT)	MW VIS	PV YV	6rpm Ge (10	el St. o", 10')	PI Cake	pH P	f CI- Sa	nd Oil So	lid MBC In	emp K+	n K	LGS	FIT 20/4 0 min	0 (mm) 5min	Hook +	RRT		-
KNI		6:00 15:00	Pit Pit	1.39 60 1.39 60	23 24 22 24	8 7 8 7	13 7.5 13 7.5		10.1 0.1 10.0 0.1		20 19 20 19		20,900 20,900	0.47 2.09 0.45 2.26	6.50 6.50	-	-	Jar Rot Today	tating time 24:(S/N:	: otal	hrs
Mud Pur	nps : 14-	-P-220		5.00	gallon/stroke	@97%	Personnel	@24:00		Mud Materia	als on Board	@24:00hrs		(unit: kg)					skip @24:00 Empty	Full	Total
No.	Liner			PM I	1Pa) (m/	ı. Vel. 'min)	CDEX MQJ Crew	1	8 101	Item Barite (Bulk	<u>, </u>	Received	Used	Sto 369,5	500	1		ROV @	52 024:00	0	52
2	6' 6'		0		0.0 0 0	5.5"DP	MWJ Scientist		15	Caustic Soc	la			1,05	0			Status Last Di		Divin 1/22/	19
Geolo	<u> </u>	oster) ormation of	@24:00	ithology of		<u></u>	MQJ (Other	er)	1	Soda Ash Caustic Pot			175 450 800/400/0	750 1,52 1440/7	25	<u> </u>		Injectio mation @24:00)	Dive w/135 g	
Fro	orri	10	<u> </u>	_ithology of	cullings		Oceaneeri SLB Ceme		6 2	Tel-Polymer XCD-Polym Lignate NC			75	1,02	25		Flt. No.	Arrived 9:14	Time Departed 9:24	Are.	Dept.
							SLB WL Geoservice		3 6	Clean Lube Tel Clean W				4,50 8,00 4,60	00	1	2 3	11:27 13:34	11:35 13:42	9 4	9 4
Shale No.1		er / Centrifi 0, 230	uge @24:00 No.4	30, 270	#1-#3 Cent	trifugo	M-I SWAC	0	4 2	Astex-S Deformer 30				4,40	00	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	4	SE) and other			4
No.2 No.3	3	0, 270 0, 270	No.5	30, 270 30, 230	running t	ime	SLB LWD		2	Tell DD Bi-Carbonat				3,20	00		Incident	02/ 4/10 04/0/	Last Incident	No. LTA	
_		ock on Boa	ard @24:00		sed Rec	eived	AFGlobal ENVENTU		0	Citric Acid Tan Cal C /				2,27	75	_	LTA HUNS ca	rds	24		
	Water le Wat	r	m3 :	295.5 252.5	83.6	95.3	SLB DD Franks		2	Telnite GXL Treat-HS				68 ⁴ 9,20	4		Remarks				
Drill W Fuel	/ater		m3 1,	140.8 646.3	15.2 44.1	0.0	Gyrodata Total		1 168	Mud Seal P Tel Plug C /				130 500 / 50	0 / 500]					
Lube, Heli F	uel		Ltrs	0,700	0.0	0.0	Mud volum			Tel Stop P / Barolift	G (lbs	3)		500 / 1,93		<u> </u>					
Ceme Ceme	nt "GV nt "G"		ton ton	160.0 97.0	0.0	0.0	KNPP mu		299	Driscal D Tel Flow P				0		<u> </u>	Heave (m	,	::00		0.3
Boat I	nforma	ation @24:	:00	1			KNPP (F	ROLIFT)	311 35	Poro Seal Steel Seal 5	60 (lbs	s)		1,00	00	F	Pitch (deg				0.3
	at Nam		Status		Fime @Chiky parted Arr		KNP mud (I	d (1.13)	48 348	KCI NaCI		2)	3,000 7,000	6,00	00	F	Riser Ten	. ,			280 9750.0
Α	leiji-m katsuk	i i	Chikyu Chikyu Chikyu			STOPLOSS(1.37) 47 Hi-vis and slug 8 total 1096			Stopseal	Fracseal (lbs) Stopseal (lbs) Bentonate(Bulk)			20,000 0 46,000			Max Draught (m) 9.			9.0 620		
Weath		ormation		(degC)	Barometer	Wind	tot	uı	1090		Bulk) Wave	<u> </u>	Current		/isibility	」	imuster (.r.vv <i>)</i>			J2U
Tin 24:		Weather	Air 14.0	SW 17.4	(hPa) 1021.3	Speed (m/s	Dir. (deg 226		(m/s) H				ed(knt) Dir.	(deg)	(km) 22.0	1	Reporte	ed by : T.Nishiv	yama / T.Yokoyama	a	
	's Sch						k w/9-3/4"Tri			1		1	, 3	ı		-1		ed by : T.Ikawa			