-	AILY MORI	NING REP	ORT				ion No. :		CK13-04			Exp. No. :									Report No. :				14
	@24:00 @06:00			r	Hole Name : mbsf		C0002F Progress:m		Lat. 33° 18.0507'N Seabed Depth: 1,939. Drilling/Coring/Jetting Hrs.: 0.00			mBRT			R	* 38.2029'E RT-MSL : 28.5 AST CASING : 20"			m x 860.30			Report Date : mbsf(2,799.3 mBRT)		27/Sep/2013	
Берит.	Summa	ary of Operation eration to 06:00	ration on 26-Sep : Continue move to BOP running point. Run BOP. #1 p 06:00 on 27-Sep : Pressure test of centralizer joint. Replace seal and p						oressure tes	ssure test of Auxiliary line. Investigate leakage of kill line.											-	neter below			
From		Time Breakdown (00:00 - 24:00 on 26-Sep To Hrs Code												Detail of O	peration							eter below s			
0:00	10:15	10:15	WAIT	Continue	e move vesse Meanwhile, ar	I to BOP runnir range MID and	AFT deck for 13-	3/8"CSG meas	surement.																
						Install VIV m	ylene glycol to 13 onitoring cable re	I (A and B) on	spooler, (C	and D) on	small spooler	and connect be	eam.												
10:15	12:15	2:00	BOPE	D	BOP running		clamp on bottom	lange of #1 sli	ck joint.																
10.15	12.15	2.00	BUFE		Secure BOP v Move working	with moonpool	luggers.																		
				F	Pick up BOP,	hook load: 513	0kN. n BOP spear throu	ah BOP quide	Remove t	ugger wires															
					Connect MUX	cable and hot	line with clamp or	IRJ.																	
12:15	14:45	2:30	BOPE	Run BOI	Lower and lar	nd centralizer jo	int on riser spider																		
		Pick up #1 slick joint and lower on riser spider. Install SVDL #7 Can on rig floor. Pick up removal deck and set 2 spooler with base on BOP Cart. Slide BOP Cart to FWD.																							
		Two bigger spoolers and one drum stand set behind BOP Cart. Move back removal deck.																							
14:45	17:45	17:45 3:00 BOPE(other) Pressure test of adolty line. Booster & conduit line with subsea pump, 5000psi x 10min - OK Observed pressure drop at low pressure testing, 300psi on Kill and Choke line - NG.																							
				'	Pressure test	with 500psi an	d check surface lii	ne.	ill and Chok	e line - NG															
				Test choke line, 300psi x 5min, 2000psi x 5min - OK. Test kill line and investigate pressure drop on kill isolation valve and above kill line (find pressure decreasing 20-30psilmin at low pressure test /300psi). Change out valves to outer fail and niner fail seal, without success.																					
	Change out varies to outer rail and inner rail seal, without success. Suspect kill line seal leaky.																								
17:45 18:30	18:30 19:45	0:45 1:15	BOPE(N) BOPE(N)				int for kill line pre		300nei N	ic															
19:45 21:15	21:15	1:30	BOPE(N) BOPE(N)	Move ba	ill up drill veller. Pressure test on kill line from top of centralizer joint, 300psi - NG. ove back S VIV monitoring cable with spotents to MID pipe rack. Pick up BOP above sea level. Land centralizer joint on riser spider. outselshoot centralizer assembly of centralizer joint.																				
		22.13 1.00 BOY-E(N) Household centilated assembly of centilated and some of the centilated assembly of centilated assembly of the centilated assembly of centilated assembly of the cen																							
22:15	22:45	0:30	BOPE(N)		Subsic centralizer joint in on spider and adjust in position, O.K. ay down centralizer joint and line up for pressure test of kill line of IRJ.																				
22:45	23:30	0:45	45 BOEP(N) Pressure test of kill line of IRJ. 300psi x 5min @ kill isolation valve (2 times), outer kill valves. All valves and IRJ kill line - OK.																						
	6000psi x 10min @ kill isolation valve and IRJ kill line - OK.																								
23:30	24:00	0:30	BOPE(N)						t from RTS																
From	To	eakdown (00:00 Hrs	Code	27-S			n 00:00 - 06:00 is							Detail of O	peration										
0:00	1:45	1:45	BOPE(N)	Pick up and connect centralizer joint on IRJ. Lower and set centralizer joint on spider. Connect MUX cable on IRJ with clump.																					
1:45	2:30	0:45	BOPE(N)	Pressure test of kill line of top of centralizer joint. 300psi x Smin, failure. 1000psi x Smin, failure.																					
2:30	4:00	1:30	BOPE(N)	Check leak point with die pill. Flush 3.7bbi die pill with circulation pump of CMT unit.																					
4:00	5:30	1:30	BOPE(N)	Pressurze again to 300ps, drop down pressure Pick up riser joint and find leak at flange between centralizer joint and IRJ. Pick up and ay out centralizer joint.																					
5:30	6:00	0:30	BOPE(N)	Pick up and lay out centralizer joint. Replace seal of kill line of IRJ top flange. Pressure test of kill line.																					
						, 6000psi x 10	min - OK.																		
Bit Record																									
Bit Si No. (ii	n) M	IFR Ty		ADC ode	S/No.	Nozzles	Dep From	th (mart)		Meter- age	Hrs.	WOB (ki		rpm Min.		Total Rev. (krev)	Inn	ner	Outer	Dull	Dull Con Loc.	dition B	G	O.D.	RP
BHA Record	I											- :		- 1							Hook Wt.				mBRT
Mud Properties																					HOUR LUE	su			
Mud	Туре	Time	Depth (mBRT)	MW	VIS PV		Gel St. 10", 10") WL	Cake pl	H Pf	CI-	Sand Oil	I Solid M	IBC -	Tem In {	P Out	K+	n	к	LGS						
KN	IPP	10:00	pit	1.12	132 34	38 €	7 4.7	0.5 9.5	5 0.2	92,300	Tr 0	7 0	0.5	25		30200	0.56	2.22	0.3		Traveling	block & Rise	r R/T		480
Mud Pumps : 14-P-220 @			5.00	gallon/s	stroke @97%	Pers	onnel @24:00		Mud Mate	rials on Board (24:00hrs					(unit: kg)					Cutting sl	kip @24:00 mpty		Full	Total
No. Liner	Size Si	PM GI		ess. MPa)	Ann. Vel. (m/min)	CDE MQ.	X I Crew	100	Item Barite (E	Bulk)		Receive	d 0	Use	d 0	Stock	237,860				ROV				0
	3"		0	-	DC DP	MQJ	(SC,Other) (Sub sea & Hyd)	1	NaOH	-VO (Bulk)			0		0		12,000 800				Status Last Dive		13:00		2/13
3 6 Geologic Informa	ation					MW.	J	15	Lime				0		0		1,240 48,000		Heli Info	mation	Injection		135	/135	gal
From	To		Lithology of c	uttings						mer DX / L /	Н		0/0/0		0/0/0	6760 / 4380			Flt. No.		ived	Time Depa		Pass Are.	Dept.
Shale Shaker				Centrifuo	n: hm		aneering umberger-CMT	1	Soda As KOH				0		0		2,625 1,975 2,500		2		:16	9:		8 5	9 5
No.1 #2	20, #110 x 2 20, #110 x 2		20, #84 x 2 20, #84 x 2	No.1 No.2	e. IIIS		sei kougyo	5	Bi-Carbi Clean L				0		0		1,000			I ISE) and oth	er informat	tion		No. LTA	
	20, #110 x 2		20, #84 x 2	No.3]			Tel DD Lignate				0		0		3,200		LTA		Incident	13/Feb		110. 2171	
	em	Unit Rec	eived U 93.1	sed 84.6	Stock 240.9	7			Astex S Treat H				0		0		0		HUNS ca			27			
Potable Water Drill Water		m3 m3	0.0	4.9 0.0	285.6	5			Defoam Telnite (er 30C			0		0		208 54								
Fuel Lube, Oil		m3 Ltrs	0.0	48.4 600.0	6,984.2 113,300.0				Tel Clea Baracor	n -100 (gal)			0		0		4,800 0								
Heli Fuel Cement "GWC"		Ltrs ton	0.0	0.0				Tel Stop				0/0		0		00 / 1000 00 / 1000		Marine In Heave (n	nformation @	24:00			1	.0	
Cement "G" Boat Information	@24:00	ton 0.0 0.			0.0			Tan Cal			0/0/0			0 500 /500 / 1000 0 1920 / 1920			Pitch (deg) Roll (deg)						.3		
Boat Nam	ie .	Status Tim Departed						768 124		pot der P / X 0			0/0	0 0 1			550 00 / 1700	550 Vessel Heading (de / 1700 Riser Tension (kN)				-			
Kaiyu Shinchou-m		Chikyu - hoon evacuation / Katsuura -			-		P mud (1.08) ry Gel (1.05)		Telnite OS-5				0 0 0			0					16278.2 9.0 2760				
Hakuryu-ma Weather Informa				. [-		146 1		Telnite I				0		0		0		Thruster	(kW)				27	00
Time 24:00	Weather	Air 21.0	(degC) SW 26.0	Barom (hPa	a) Spe	ed (m/s) [Wind Dir. (deg) Gu 10.0	st (m/s) H	leight (m)	Dir. (c	deg) P	eriod (s) 6.7	Speed		nt Dir. (d 207	eg) (I	ibility im) 4.0			Donorte - 1 h	D #	moto / T V-	wama / C K	taoka	
24:00 Today's Schedule		21.0 re test of centraliza	1				10.0	10.8	2.0	. 0	- 1	0.1	0.9	9 [207	2	*.U		A	pproved by	T. Saruha	noto / T. Yoko ashi	yama / S.Ka	ыока	