Depth :	@06:00	4,816.0	mBRT 28		Progr	ress :		x 11-3/4" ESET	Drilling/Coring	02.50 mbs	(4,770.0	mBRT)	Last BOP F	T:	-	28.5 m	Next	Report BOP PT: BOP FT:	-		2019 —
	Summary of sent Operations Breakdon	ion @ 06:00	on 1-	Mar :	Cont. recove			storm loop s	saddle. Lay ou	ut landing jo	nt. Remove	moonpool hos	e and goosen	eck. Recover	riser / E	SOP.		Slycol 35gal Ir mBRT: meter mbsf: meter I	r below rotary		_
From D:00	To 1:15	Hrs 1:15	Code BOPE	Depth(mBRT) 4,816.0	Continue t								il of Operation						ociow sca no		
1:15 1:30 2:15	1:30 2:15 3:45	0:15 0:45 1:30	BOPE	4 816 0	Remove s	torm lo	on sadd	le on slin i	at mezzanin joint.												
					Remo	ove sma	art band	on slip joi	nt.	t dog lock	pin.										
:45	7:30	3:45	BOPE	4,816.0	Pick up sli Remo	ve MU	JX cables	and hot I	spider. lines from ca rel of slip joi	able clamp	/smart bar	d on 10ft pu	p & Bumper	joint at mo	on poo	l.					······
	••••••	••••••		••••••		Come ι Approa	up to gat ach to ga	or lock co tor lock by	ntrol block by yellow che	y red che rry picker	ry picker t to unlock g	o unlock gate ator lock (Ui	or lock, but unable to ope	ate draww	orks wh	nile opera	ating	yellow che	rry picker	due to anti-	collisi
						Unlock	gator lo	ck by usin	inti-collision g yellow che	erry picker								picker to g	rease up i	nner barrel.	
						Approa	ach inner	barrel by	roke out. red cherry p the extension	oicker to g	ease up.										
:30	9:45	2:15	BOPE	4,816.0	Remove m	noonpo	ol hoses	from Teri	the extension t would be lo mination joir	nt.			er/BOP weig	nt is support	ed at th	ne conditi	on of o	only one loc	ck pin inser	ted in spider	dog.
45 :30	11:30 14:15	1:45 2:45	BOPE	4,816.0 4,816.0	Install rise	r faring	platforn	١.	at working o												
:15	24:00	9:45	BOPE	4,816.0	Recover ri Remo	iser / Bo ove sea	OP. al sub, in	sert and n	ut at drill flo	or and RT	S for long	erm storage									
					(15:4	5-18:15	5) Lay ou	ıt 10ft pup			o RTS. Re	move smart	band on RT	S.							
					(18:1	5-19:45	5) Lay ou	ıt bumper	lescopic join joint. diate flex joir												
					(20:18 (21:18	5-21:15 5-22:15	5) Lay ou 5) Lay ou	ıt terminat ıt 20ft pup	ion joint. joint.												
•••••					(22:18 (23:30	5-23:30 0-24:00	າ) Install າ) Lay oເ	riser yoke ıt #9 greer	on #4 crane n buoyant jo	e. ints.											
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																	•••••				
•••••																				••••••	
			••••••	••••••	(11:10	0-14:00	0) Adviso	ory status	due to over	18m/s of v	vind speed	·									
				************	<offli Conti</offli 		investiga	ate iron ro	ughneck #A	at Aux. w	ell (Since 1	5th of Feb)	and Iron rou	hneck #B	at mair	ı well (Si	nce 2	7th of Feb	).		
					<b></b>				est with NO ange out sli				ondition.								
				••••••				eparation. B upper in	nner barrel,	1 x center	bit and 1	deplugaer.									
					<u> </u>	Prepare	e RCB o	uter barre	l assembly a d HPCS/ES0	and HPCS	/ESCS ou	er barrel ass	embly at rig	floor.							
					Akats	uki dep	oarts fror	n the loca	tion at 03:00	and is of	-hired at 1	1:00.									
om	me Breakdo	Hrs.	Code	1-Mar Depth(mBRT)				0 is unofficia	ıl.			Deta	il of Operation								
00	6:00	6:00	BOPE	4,816.0	~~~~~~~	ove sea	al sub, in	sert and n	ut at drill flo reen buoyan	or and RT	S for long	erm storage									
		***************************************		***************************************					e buoyant joi		ing.										······
							~~~~~	~~~~~~													
			•••••••	•••••••	*************	ROV at	~~~~~~	sponder at	1 05:09.	***************************************		~~~~~		***************************************					~~~~~	***************************************	
					Dive I	ROV at	~~~~~~	sponder at	1 05:09.												
Si	224:00 ze n) M	FR Ty	rpe I	ADC S/	Dive I	ROV at	~~~~~~		Meterage	Hrs.	WOB (kN		Total Rev	ROP (m/hr)	Inner	Outer	Dull	Dull Loc.	Condition B (G O.D.	
Si (i	ize M	FR Ty	rpe I	S/	Dive I	ROV at	a x Trans	mBRT)	Meter-	Hrs.			_		Inner	Outer			В	G O.D.	
Si (i	ze n)	FR Ty	rpe I	S/	Dive I	ROV at	a x Trans	mBRT)	Meter-	Hrs.			_		Inner	Outer		Loc. Hook Wt. (kn Hook Load BHA	В		
Si (i	ze n)		rpe I	S/	No. Nozz	ROV at	a x Trans	mBRT)	Meter-	Hrs.	Min. Ma	K. Min. Max	_					Hook Wt. (kn Hook Load BHA Below HWDP below Jar HPS & Trave	B (_
Si (i	ze M n) M	FR Ty Depth (mBRT) Pit	rpe I	ode S/	Dive I	ROV at ver 1ea	a x Trans	mBRT) To	Meter-	d Oil Solic	Min. Ma		n K	(m/hr)		Outer (40 (mm)) 5min		Hook Wt. (kn Hook Load BHA Below HWDP below Jar	B (1,854.0	_
Si (i	Ze Mn) M M M M M M M M M M M M M M M M M M	Depth (mBRT)	MW VIS 1.36 63 1.36 63	PV YV 24 20 24 20	Dive I Reco	ROV at ver 1ea	Depth (From Cake 8.6 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	mBRT) To pH Pf 12.4 0.3	Meterage Cl- Sanc 114,000 0.80 114,000 0.80	d Oil Solic	MBC In 2.00 13	Temp K+	n K 0 0.51 1.1:	(m/hr)	FIT 20	/40 (mm)		Hook Wt. (kn Hook Load BHA Below HWDP below Jar HPS & Trave Hook + RRT Hook block Jar Rotating Today Cutting skip (B (024:00 sling block time 24:(S/N) To (224:00	1,854.0	_
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