ite Name Depth :	C0002		Hole Name		Missi R Lat.	33° 18.05		<u>8-04</u> Long. 136		xp. No. : Seabed	Depth : 1,9	67.5 mBRT	R	T-MSL:	28.5 m	Repo	ort Date :	2	114 29/Jan/2019
•	@24:00	4,880.0	mBRT 29 1	12.5 mbsf	Progress		m	Drilling/Coring/	Underreaming	g Hrs. : 0.	00 hrs	Last BOP PT:	:1	1/28/19	Next	t BOP PT:		2/18/19	
			_mBRT <u>291</u> 0 on <u>28</u> -		f LAST CONT. run coll	CASING : <u>9-5/8</u> iding tool. S	<u>" x 11-3/4" ESET</u> ever 8-1/2	× 2,8 2"DC. Rig do	47.50 mbsf(wn wireline	4,815.0 equipment	<u>_mBRT)</u> t. Bottoms up	Last BOP FT: D. POOH. BO		re test.		t BOP FT: Glycol 35ga		2/5/19 1/22/	/19
	•	-	on 29 - 24:00 on		Cont. POOH.	Rig service	S.									mBRT: me	ter below ro		
From	To	Hrs	Code	Depth(mBRT)							Detail	of Operation							
0:00	1:00	1:00	OTHER(N)	4,880.0	Continue to ru 24th - 27			verpull → Ta	kina weiah	t at 4.782m	BRT, 4,782.7	mBRT. 4782	2.5mBRT a	and 4.782	.1mBRT (1	Tool botto	om).		
								2mBRT (Tool											
1:00	1:15	0:15	OTHER(N)	4,880.0	Sever at 4,78	2mBRT (2m	above 8"	jar).											
								nBRT (CCL o Noverpull (3			on becomes	pick up weig	ght (4,900l	lbf).					
					Fire colli	ding tool and	d observe	cable tensio	n decrease	ed from 4,90	00lbf to 4,100)lbf.		E	xplosive ((
								ecrease when picking wire							٦	Total leng	th of expl	losive:	0.64m
					App	oly 700kN o	verpull and	d 200kN slac	k off: Hook	load does r	not change.								
								d 500kN slac id observe he			not change. 850kN sudde	nly while apr	plying ove	erpull.					
								okload show											
1:15	4:45	3:30	OTHER(N)	4,880.0	Wind up collic	ding tool to s	surface an	d lay out sar	ne.										
					Confirm	explosive fir	ed proper	ly.											
4:45	7:30	2:45	OTHER(N)	4,880.0	Circulate and														
					· · · · · · · · · · · · · · · · · · ·			while circulat		otal numn s	trokes reach	to "Shoe to F	BOP" cou	nts					
								. 2% @07:0											
7:30	19:00	11:30	TRIP	4,880.0	POOH severe	ed BHA to 2	,228mBR1	г.											
					Observe	6-5/8"DP U	D165 & Z	140 over tore			erpull operat	ion.							
					Apply rig	tong and bi	eak conne	ection with 1	30-180kNn	1.									
9:00	23:00	4:00	BOPE	4,880.0	BOP pressure			and Yellow C, LOC, UO				x 5min and	4,600psi >	x 5min.					
					#2 press	ure test for	IGB , UIC,	LIC, UIK, ar	nd LIK: Goo										
						ure test for I ure test for		am and UIK: od test	Good test.										
					#5 press	ure test for	MPR: Goo	od test.											
								JIC and LIC: C, LOC: Goo											
					Observe	pressure by	/ cement p	oump does n	ot build up		A is not fully		g #3 press	sure test.					
					Increase	regulator p	ressure af	ter opening l	_A, and clo	se LA agair	n: Hold press	ure.							
23:00	24:00	1:00	TRIP	4,880.0	POOH severe	ed BHA from	n 2,228mB	BRT to 2,022	mBRT.										
				+															
					(45.00.0)	0.30) v 4		due to curre f	18m/a -f'	nd anod									
						······		due to over 1		·····									
						ignet: 2.0kg gain in 24hrs		g from RIH 9	9.851"junk	mill)									
	l me Breakdo			29-Jan		on 00:00 - 06:0		al.											
From 0:00	то 5:45	Hrs. 5:45	Code OTHER(N)	Depth(mBRT)	Continue PO	OH severed	BHA from	2,022mRR1	T to surface		Detail	of Operation							
			'																
		ļ	1	1	<u>^</u>				n the derric	ck separate	ly to check s	uspected bac	ck off stan	ıds.					
					Recover	no significa and lay out	nt sign of severed 8	back off. 3-1/2"DC on s		k separate	ly to check s	uspected bac	ck off stan	ids.					
					Recover	no significa and lay out	nt sign of severed 8	back off.		k separate	ly to check s	uspected bac	ck off stan	ids.					
5:45	6:00	0:15	RS	4,880.0	Recover Joir Rig services,	no significa and lay out nt length: 7.4 on going.	nt sign of severed 8	back off. 3-1/2"DC on s		k separate	ly to check s	uspected bac	ck off stan	ids.					
5:45	6:00	0:15	RS	4,880.0	Recover Joir	no significa and lay out nt length: 7.4 on going.	nt sign of severed 8	back off. 3-1/2"DC on s		k separate	ly to check s	uspected bac	ck off stan	ids.					
		0:15	RS	4,880.0	Recover Joir Rig services,	no significa and lay out nt length: 7.4 on going.	nt sign of severed 8	back off. 3-1/2"DC on s		k separate	ly to check s	uspected bac	ck off stan	ids.					
Record @ it Si	224:00 ze M			DC S/	Recover Joir Rig services,	no significa and lay out nt length: 7. on going. up HPS.	nt sign of severed 8 42m (Orig (mBRT)	back off. 3-1/2"DC on s inal: 9.08m).		WOB (kN)	rpm	Total Rev.	ROP		ter Dull		ull Conditio		
Record @ it Si	024:00				Recover Joir Rig services, Grease t	no significa and lay out nt length: 7.4 on going. up HPS.	nt sign of severed 8 42m (Orig	back off. 3-1/2"DC on s inal: 9.08m).	surface.		rpm				uter Dull	D	ull Conditio	n G	O.D. R
Record @ it Si 5. (i	024:00 ze M			DC S/	Recover Joir Rig services, Grease t	no significa and lay out nt length: 7. on going. up HPS.	nt sign of severed 8 42m (Orig (mBRT)	back off. 3-1/2"DC on s inal: 9.08m).	surface.	WOB (kN)	rpm	Total Rev.	ROP		uter Dull	Loc.		G	O.D. R 2,022.0 mE
Record @ it Si 5. (i	024:00 ize M n) @24:00	FR Ty	ype IA	DC S/	Recover Joir Rig services, Grease t	no significa and lay out nt length: 7. on going. up HPS. Depth From	nt sign of severed 8 42m (Orig (mBRT) To	back off. 3-1/2"DC on s inal: 9.08m). Meter- age	surface.	WOB (kN)	rpm	Total Rev.	ROP		uter Dull	Loc.	В	G	2,022.0 mE
Record @ it Si D. (i A Record	©24:00 ze M n) M @24:00 Fishing	FR Ty	ype IA	DC S/	Recover Join Rig services, Grease t No. Nozzles	no significa and lay out nt length: 7. on going. up HPS. Depth From	nt sign of severed 8 42m (Orig (mBRT) To	back off. 3-1/2"DC on s inal: 9.08m). Meter- age	surface.	WOB (kN)	rpm	Total Rev.	ROP		uter Dull	Loc. Hook Wt. (Hook Load BHA Below DC	В	G	2,022.0 mE 1,4 10
Record @ it Si b. (i A Record 23	©24:00 ze M n) M @24:00 Fishing	FR Ty	ype IA	DC S/	Recover Join Rig services, Grease t No. Nozzles	no significa and lay out nt length: 7. on going. up HPS. Depth From	nt sign of severed 8 42m (Orig (mBRT) To	back off. 3-1/2"DC on s inal: 9.08m). Meter- age	surface.	WOB (kN) Min. Max.	rpm Min. Max.	Total Rev.	ROP			Hook Wt. (Hook Load BHA Below DC below Jar HPS & Tra	B (knt) @24:0	G	2,022.0 mE
Record @ it Si D. (i A Record 23 d Propert	224:00 ze M 0) 6224:00 Fishing BHA	FR Ty	ype IA	DC S/ ode S/	Recover Join Rig services, Grease of No. Nozzles	no significa and lay out nt length: 7. on going. up HPS. Depth From	nt sign of severed 8 42m (Orig (mBRT) To DC (6jts) x XO	back off. 3-1/2"DC on sinal: 9.08m). Meter- age #3	Hrs.	WOB (kN) Min. Max.	rpm	Total Rev.	ROP			Loc. Hook Wt. (Hook Load BHA Below DC below Jar	B (knt) @24:0 aveling block	G	2,022.0 mE 1,4 1(
Record @ t Si). (i A Record 23 d Propert ud Type KNPP	224:00 ze M n) M @224:00 Fishing BHA ies @24:00	FR Ty Screw in su Depth	ype IA Cr b (4-1/2IF Pir MW VIS 1.39 65	DC S/ ode PV YV 25 27	Recover Join Rig services, Grease to No. Nozzles x) x XO#1 x XO#2 XO#1 x XO#2 6rpm Gel St. (10", 10") 8 7 14	no significa and lay out nt length: 7 on going. up HPS. Depth From x 8"Jar x 8-1/2"D x 8"Jar x 8-1/2"D API Cake 7.4 1.1	nt sign of severed 8 42m (Orig (mBRT) To DC (6jts) x XO2 PH Pf 10.3 0.1	back off. 3-1/2"DC on sinal: 9.08m). Meter- age #3 Cl- Sanc 117,000 0.20	Hrs.	WOB (kN) Min. Max.	mp K+ 0ut K+ 12 20,900	Total Rev. (krev) n K 0.47 2.09	ROP (m/hr)	Inner Ou	mm)	Loc. Hook Wt. (Hook Load BHA Below DC below Jar HPS & Tra Hook + RF Hook block	B (knt) @24:0 aveling block RT k ng time 24:0	G 0 k S/N:1762-1	2,022.0 mE 1,4 1((65 1636
Record (it Si). (i A Record 23 d Propert ud Type KNPP	224:00 ze M n) M @224:00 Fishing BHA ies @24:00 Time 7:00 15:00	FR Ty Screw in su Depth (mBRT) 4,777	ype IA Cr b (4-1/2IF Pir MW VIS 1.39 65 1.39 61	DC S/ ode S/ n x 4-1/2IF Bo PV YV 25 27 25 25	Recover Join Rig services, Grease to No. Nozzles x) x XO#1 x XO#2 XO#1 x XO#2 6rpm Gel St. (10°, 10°) 8 7 14 8 7 14	no significa and lay out nt length: 7 on going. up HPS. Depth From x 8"Jar x 8-1/2"C API Caka 7.4 1.1 7.3 1.1	nt sign of severed 8 42m (Orig (mBRT) To DC (6jts) x XO	back off. 3-1/2"DC on sinal: 9.08m). Meter- age #3 CI- Sance 117,000 0.20 120,700 0.20	Hrs.	WOB (kN) Min. Max. MBC In 2.25 11 2.25 11	mp K+	Total Rev. (krev) n K 0.47 2.09 0.47 2.09	ROP (m/hr)	FIT 20/40 (r 0 min 5r -	mm)	Loc. Hook Wt. (Hook Load BHA Below DC below Jar HPS & Tra Hook blocl Jar Rotatir Today Cutting ski	B (knt) @24:0 aveling block RT k gg time 24:(0.00 jp @24:00	G 0 0 8 S/N:1762-1 Total	2,022.0 mE 1,4 1(65 1636 58.73 h
Record @ t Si b. (i A Record 23 d Propert Jd Type (NPP Pumps : 14	©24:00 Ze M n) M @24:00 Fishing BHA ies @24:00 Time 7:00 15:00 4-P-220	FR Ty Screw in su Depth (mBRT) 4,777 Pit	ype IA Cd b (4-1/2IF Pir MW VIS 1.39 65 1.39 61 5.00	DC S/ ode S/ n x 4-1/2IF Bc PV YV 25 27 25 25 gallon/stroke	Recover Join Rig services, Grease to No. Nozzles x) x XO#1 x XO#2 XO#1 x XO#2 6rpm Gel St. (10°, 10°) 8 7 14 8 7 14	no significa and lay out nt length: 7. on going. up HPS. Depth From x 8"Jar x 8-1/2"C API Cake 7.4 1.1 7.3 1.1 sonnel @24:00	nt sign of severed 8 42m (Orig (mBRT) To DC (6jts) × XO pH Pf 10.3 0.1 10.2 0.1	back off. 3-1/2"DC on sinal: 9.08m). Meter- age #3 Cl- Sanc 117,000 0.20	Hrs.	WOB (kN) Min. Max. MBC In 2.25 11 2.25 11	mp K+ Out K+ 12 20,900	Total Rev. (krev) n K 0.47 2.09	ROP (m/hr)	FIT 20/40 (r 0 min 5r -	mm)	Loc. Hook Wt. (Hook Load BHA Below DC below Jar HPS & Tra Hook + RF Hook blocl Jar Rotatir Today	B (knt) @24:0 aveling block RT k 0.00 ip gtime 24:0 ip @24:00 ipty	G 0 k S/N:1762-1	2,022.0 mE 1,4 1(65 1636 58.73 h II Tc
Record (i it Si b) (i A Record 23 d Propert ud Type KNPP KNPP Pumps : 14 b) Liner	224:00 ze M n) M @24:00 Fishing BHA ies @24:00 Time 7:00 15:00 ↓ P-220 Size SI	FR Ty Screw in su Depth (mBRT) 4,777 Pit PM G	ype IA Critical b (4-1/2IF Pir b (4-1/2IF Pir MW VIS 1.39 65 1.39 61 5.00 PM PM (M	DC S/ ode S/ n x 4-1/2IF Bo PV YV 25 27 25 27 25 25 gallon/stroke ess. Ann IPa) (m/	Recover Join Rig services, Grease L Image: Services, Gel St. (10", 10") 8 7 14 Image: Services, Gel St. (10", 10") 8 7 14 Image: Services, Gel St. (10", 10") Image:	no significa and lay out nt length: 7. on going. up HPS. Depth From x 8"Jar x 8-1/2"C x 8"Jar x 8-1/2"C x 8"Jar x 8-1/2"C x 8"Jar x 8-1/2"C x 3"Jar x 8-1/2"C x 3"Jar x 8-1/2"C	nt sign of severed 8 42m (Orig (mBRT) To DC (6jts) × XO DC (6jts) × XO 10.2 0.1 10.2 0.1 10.2 0.1	back off. 3-1/2"DC on sinal: 9.08m). Meter- age #3 CI- Sance 117,000 0.20 120,700 0.20 Mud Materials Item Barite (Bulk)	Hrs.	WOB (kN) Min. Max. MBC Tre In 2.25 11 2.25 11 2.25 11 2.25 11 2.25 11	mp K+ Out 21,400	Total Rev. (krev) 0.47 2.09 0.47 2.09 (unit: kg) Stor 374,0	ROP (m/hr)	FIT 20/40 (r 0 min 5r -	mm)	Loc. Hook Wt. (Hook Load BHA Below DC below Jar HPS & Tra Hook + RF Hook bloc! Jar Rotatir Today Cutting ski Em 5 ROV @24	B (knt) @24:0 aveling block RT k ng time 24:0 p @24:00 pp pty i2	G 0 0 8/N:1762-1 Total Ful	2,022.0 mE 1,4 1(65 1636 58.73 h II Tc 55
Record (it Si b) (i A Record 23 d Propert ud Type KNPP Pumps : 12 b. Liner	©24:00 ze M n) M ©24:00 Fishing BHA ies @24:00 Time 7:00 15:00 4-P-220 Size SI 5" 6	FR Ty Screw in su Depth (mBRT) 4,777 Pit PM G 35 3: 35 3:	ype IA Cl b (4-1/2IF Pir b (4-1/2IF Pir MW VIS 1.39 65 1.39 61 5.00 Pm (M PM Prin (M 25 12	DC S/ ode S/ n x 4-1/2IF Bo PV YV 25 27 25 27 25 25 gallon/stroke ess. Ann IPa) (m/	Recover Join Rig services, Grease L No. Nozzles x) x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#2 x) x XO#1 x XO#1 x XO#2 XO#1 x XO#1 x XO#2 x) x XO#1 x XO#1 x XO#1 x XO#2 XO#1 x XO#1 x XO#2 x) x XO#1 x XO#1 x XO#1 x XO#1 x XO#2 XO#1 x XO#1 x XO#1 x XO#1 x XO#2	no significa and lay out nt length: 7 on going. up HPS. Depth From x 8"Jar x 8-1/2"D x 8"Jar x 8-1/2"D x 8"Jar x 8-1/2"D x 8"Jar x 8-1/2"D x 0 cake 7.4 1.1 7.3 1.1 500nnel @24:00 X J y Crew J Crew	nt sign of severed 8 42m (Orig (mBRT) To C (6jts) x XO C (6jts) x XO C (10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	back off. 3-1/2"DC on sinal: 9.08m). Meter- age #3 CI- Sanc 117,000 0.20 120,700 0.20 120,700 0.20 Mud Materials Item Barite (Bulk) Caustic Soda Lime	Hrs.	WOB (kN) Min. Max. MBC Tre In 2.25 11 2.25 11 2.25 11 2.25 11 2.25 11	mp K+ Out 21,400	n K 0.47 2.09 0.47 2.09 (unit: kg) Stor 374,0 1,05 200	ROP (m/hr) LGS 6.50 6.30 ck 200 50 0	FIT 20/40 (r 0 min 5r -	mm)	Loc. Hook Wt. (Hook Load BHA Below DC below Jar HPS & Tra Hook + RF Hook block Jar Rotatir Today Cutting ski Em 5 ROV @24 Status Last Dive	B (knt) @24:0 aveling block RT k ng time 24:(0.00 ip @24:00 ip @24:00 ip @24:00 ip 22 :00	G 0 0 k S/N:1762-1 Total 0 Ful 0	2,022.0 mE 1,4 1(65 1636 58.73 h II Tc 55 Diving 1/22/19
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o. (i A Record 23 A Record 60 A Record	224:00 ize M n) M @224:00 Fishing BHA @24:00 Fishing BHA @024:00 Time 7:00 15:00 15:00 15:00 4-P-220 Size SI s" 6 ioster) 9 Size SI s" 6 ioster) 9 ioster) 9	FR Ty Screw in su Screw in su	ype IA Cr b (4-1/2)F b (4-1/2)F mW VIS 1.39 65 1.39 61 5.00 5.00 PM Prive 25 12 50 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 70 1, 0.0 160.0 1	DC ode S/ PV YV 25 27 25 25 gallon/stroke ess. Ann Pa) (m/ 6.75°DC 2.5 69 cuttings #1.#3 Cent running fi sed Rec 79.5 9.8 15.9 47.6 000.0 0.0 0.0 0.0	Recover Join Rig services, Grease L Image: Services, Gel St. (10°, 10°) 8 7 14 8 7 14 8 7 14 Image: Services, CDE Image: Services, MQ, S55 MQ, Image: Services, SLB Image: Services, SLB Image: Services, SLB Image: Services, Greater, Infuge: Services, SLB Image: Services, SLB Image: Services, SLB Image: Services, Greater, Image: Services, SLB Image: Services, SLB Image: Services, SLB Image: Services, SLB	no significa and lay out nt length: 7. on going. up HPS. x 8"Jar x 8-1/2"D x 8 y 1 Cake 7.4 1.1 7.3 1.1 9.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nt sign of severed 8 42m (Orig (mBRT) □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	back off. -1/2"DC on sinal: 9.08m). Meter- age #3 Cl- Sanc 117,000 0.20 120,700 0.20 120,700 0.20 120,700 0.20 120,700 0.20 Mud Materials Item Barite (Bulk) Caustic Soda Lime Soda Ash Caustic Potas Tel-Polymer D XCD-Polymer Lignate NC Clean Lube W Tel Clean W Astex-S Deformer 30C Tell DD Bi-Carbonate Citric Acid Tan Cal C / M Tel Nite GXL Treat-HS Mud Seal P Tel Plug C / M Tel Stop P / G Barolift Driscal D	Surface.	WOB (kN) Min. Max. MBC Tre In 2.25 11 2.25 11 2.25 11 2.25 11 2.25 11	mp K+ Out 21,400	Total Rev. (krev) 0.47 2.09 0.47 2.09 0.47 2.09 (unit: kg) (unit: kg) (unit: kg) (unit: kg) 0.47 2.09 0.47 2.09 0.105 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.100 0.2,27 2.10 / 1,02 0.500 / 500 0.500 / 500 0.500 / 500 0.500 / 500 / 500 / 500 0.500 / 50	ROP (m/hr) LGS 6.50 6.30 6.30 6.30 5 5 5 5 30/0 0 5 5 5 5 30/0 0 0 2 2 0 0 2 2 0 0 2 0 0 2 2 0 0 0 0	FIT 20/40 (r 0 min 5r 	ii Information min - - - - - - - - - - - - -	Loc. Hook Wt. (Hook Load BHA Below DC below Jar HPS & Tra Hook + RF Hook block Jar Rotatir Today Cutting ski Cutting ski Cutting ski Sa @24:00 Ti rived D:18	B (knt) @24:0 (knt	G 0 0 k S/N:1762-1 Total 0 Dive bive	2,022.0 mE 1,4 1(66 58.73 h 1636 58.73 h 11 To 58 Diving 1/22/19 w/135 gal skid Passenger Are. De 5 0 10 10 10 10 10 10 10 10 10 1
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Record ((it Si). (i A Record 23 d Propert ud Type KNPP KNPP KNPP KNPP KNPP KNPP KNPP KNP	224:00 ize M n) M @24:00 ise @24:00 Fishing BHA ies @24:00 Time 7:00 15:00 4-P-220 · Size SI 5" 6 · oster) S formation (To · Size SI · · · · · · · · · · · · · · · · · · ·	FR T) Screw in su mms in su mms in su mms in su FR T) Screw in su mms in su trs in su mms in su mms in su trs	ype IA C. C. b (4-1/2IF Pir MW VIS 1.39 65 1.39 61 5.00 PM PM Pr (M25 12 25 12 50 1.2 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 70 1, 0.0 266.0 177.3 737.0 0, 700 0,700 1, 0.0 160.0 97.0	DC S/ ode S/ n x 4-1/2IF BC S/ PV YV 25 27 25 25 gallon/stroke ess. Ann IPa) 6.75°0C 6.9 cuttings #1-#3 Centre running 1 sed Rec 79.5 9.8 15.9 47.6 000.0 0.0 0.0 0.0 0.0 Arn	Recover Join Rig services, Grease L Grease L No. Nozzles Sava X XO#1 x XO#2 Nozzles Sava X XO#1 x XO#1 x XO#2 Nozzles Sava X XO#1 x XO#1 x XO#2 Nozzles Sava X XO#1 x XO#1 x XO#1 x XO#2 Nozzles Sava X XO#1	no significa and lay out nt length: 7 on going. up HPS. Depth From k 8"Jar x 8-1/2"C API Cake 7.4 1.1 7.3 1.1 7.3 1.1 7.3 1.1 0 Cene J J I Crew J Crew J Mu Seismic Siobal Cementing Cementing Cementing Cementing Cementing Cementing VL Seismic Siobal (ENTURE DD ks Sodata al	nt sign of severed 8 42m (Orig (mBRT) □ To 0 0 0 100 100 15 13 1 10.2 0.1 10.2 0.1 10.2 0.1 10.2 0.1 10.0 15 13 1 10.2 0.1 10.0 15 13 1 10.2 0.1 10.0 15 13 1 10.2 0.1 10.0 15 13 1 10.2 0.1 10.0 15 13 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	back off. -1/2"DC on sinal: 9.08m). Meter- age	Surface.	WOB (kN) Min. Max. MBC Tre In 2.25 11 2.25 11 2.25 11 2.25 11 2.25 11	mp K+ Out 21,400	Total Rev. (krev) n K 0.47 2.09 0.47 2.09 0.47 2.09 (unit: kg) Stoo 0.47 2.09 0.47 2.09 0.47 2.09 0.47 2.09 0.47 2.09 0.47 2.09 0.105 200 1.05 200 1.05 200 1.05 200 1.05 200 1.05 200 1.05 200 1.05 200 1.00 3.20 1.00 2.207 210 / 1.00 2.207 210 / 1.00 2.00 500 / 500 500 / 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ROP (m/hr) (m/hr) LGS 6.50 6.50 6.50 6.30 200 55 53 30/0 0 55 53 30/0 0 200 200 200 200 200 200 200 200 20	FIT 20/40 (r 0 min 5r - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ii Information mm) min - - - - - - - - - - - - -	Loc. Hook Wt. (Hook Load BHA Below DC below Jar HPS & Tra Hook + RF Hook block Jar Rotatir Today Cutting ski Em 5 ROV @24 Status Last Dive Injection S @224:00 Ti rived 2:18 Injection S 0 (deg)	B (knt) @24:0 (knt	G 0 0 k S/N:1762-1 Total 0 Dive bive	2,022.0 mE
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Record (() k Si i Propert i Propert id Propert id Image: second () id Propert id Image: second () id Image: second () <t< td=""><td>224:00 ize M n) M @224:00 Fishing BHA @224:00 Time 7:00 15:00 4-P-220 - Size SI 5" 6 oster) 9 formation 6 To - Size SI formation 6 To - Size SI formation 6 - Size SI - Size SI</td><td>FR Ty Screw in su Screw in su</td><td>ype IA ype IA C: C: MW VIS 1.39 65 1.39 61 5.00 PM PM Pri (M 25 25 12 50 12 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 70 1, 0.0 266.0 266.0 277.3 737.0 0,700 1, 0.0 160.0 97.0 97.0 1</td><td>DC S/ ode S/ PV YV 25 27 25 25 gallon/stroke ess. Ann (m/ 6.75°0 69 cuttings cuttings #1-#3 Cent running t 6.75°0 69 cuttings</td><td>Recover Join Rig services, Grease L No. Nozzles Solar Solar 6rpm Gel St. (10", 10") 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 997% Person MQ. 14 CDE MQ. 55 MQ. SLB SLB SLB SLB SLB SLB SLB SLB SLB SLB Geived ENV SLB 0.0</td><td>no significa and lay out nt length: 7. on going. up HPS.</td><td>nt sign of severed 8 42m (Orig (mBRT)</td><td>back off. -1/2"DC on sinal: 9.08m). Meter- age</td><td>Surface.</td><td>WOB (kN) Min. Max. MBC Tre In 2.25 11 2.25 11 2.25 11 2.25 11 2.25 11</td><td>mp K+ Out 21,400</td><td>Total Rev. (krev) 0.47 2.09 0.47 2.09 0.47 2.09 (unit: kg) Stor (unit: kg) 0.47 1.05 200 125 0/128 374,0 1.05 2000 125 0.47 2.09 1.05 2000 125 0/128 3000 4,600 4,50 8,000 4,50 8,000 4,600 512 3,200 1,000 2,277 210 / 1,02 684 9,20 1,000 2,277 210 / 1,02 684 9,200 1330 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td></t<> <td>ROP (m/hr) LGS 6.50 6.50 6.30 6.30 5 5 5 5 3 30/0 0 5 5 5 5 3 30/0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>FIT 20/40 (r 0 min 5r - 1 - 2 - 3 - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4</td> <td>i Information min - - - - - - - - - - - - -</td> <td>Loc. Hook Wt. (Hook Load BHA Below DC below Jar HPS & Tra Hook + RF Hook blocl Jar Rotatir Today Cutting ski Cutting ski Cutting ski SROV @24 Status Last Dive Injection S @24:00 Ti rived bi cution @24:00 (deg) (N)</td> <td>B (knt) @24:0 (knt</td> <td>G 0 0 k S/N:1762-1 Total 0 Dive bive</td> <td>2,022.0 mE 2,022.0 mE 1,4 1(0 66 58.73 h 11 To 58.73 h 11 To 58.73 h 11 To 5 Diving 1/22/19 w/135 gal skid Passenger Are. De 5 0 1/22/19 w/135 gal skid 0.7 0.6 0.3 286 10340.0 12772 9.0</td>	224:00 ize M n) M @224:00 Fishing BHA @224:00 Time 7:00 15:00 4-P-220 - Size SI 5" 6 oster) 9 formation 6 To - Size SI formation 6 To - Size SI formation 6 - Size SI - Size SI	FR Ty Screw in su	ype IA ype IA C: C: MW VIS 1.39 65 1.39 61 5.00 PM PM Pri (M 25 25 12 50 12 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 270 30, 70 1, 0.0 266.0 266.0 277.3 737.0 0,700 1, 0.0 160.0 97.0 97.0 1	DC S/ ode S/ PV YV 25 27 25 25 gallon/stroke ess. Ann (m/ 6.75°0 69 cuttings cuttings #1-#3 Cent running t 6.75°0 69 cuttings	Recover Join Rig services, Grease L No. Nozzles Solar Solar 6rpm Gel St. (10", 10") 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 8 7 14 997% Person MQ. 14 CDE MQ. 55 MQ. SLB SLB SLB SLB SLB SLB SLB SLB SLB SLB Geived ENV SLB 0.0	no significa and lay out nt length: 7. on going. up HPS.	nt sign of severed 8 42m (Orig (mBRT)	back off. -1/2"DC on sinal: 9.08m). Meter- age	Surface.	WOB (kN) Min. Max. MBC Tre In 2.25 11 2.25 11 2.25 11 2.25 11 2.25 11	mp K+ Out 21,400	Total Rev. (krev) 0.47 2.09 0.47 2.09 0.47 2.09 (unit: kg) Stor (unit: kg) 0.47 1.05 200 125 0/128 374,0 1.05 2000 125 0.47 2.09 1.05 2000 125 0/128 3000 4,600 4,50 8,000 4,50 8,000 4,600 512 3,200 1,000 2,277 210 / 1,02 684 9,20 1,000 2,277 210 / 1,02 684 9,200 1330 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ROP (m/hr) LGS 6.50 6.50 6.30 6.30 5 5 5 5 3 30/0 0 5 5 5 5 3 30/0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FIT 20/40 (r 0 min 5r - 1 - 2 - 3 - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	i Information min - - - - - - - - - - - - -	Loc. Hook Wt. (Hook Load BHA Below DC below Jar HPS & Tra Hook + RF Hook blocl Jar Rotatir Today Cutting ski Cutting ski Cutting ski SROV @24 Status Last Dive Injection S @24:00 Ti rived bi cution @24:00 (deg) (N)	B (knt) @24:0 (knt	G 0 0 k S/N:1762-1 Total 0 Dive bive	2,022.0 mE 2,022.0 mE 1,4 1(0 66 58.73 h 11 To 58.73 h 11 To 58.73 h 11 To 5 Diving 1/22/19 w/135 gal skid Passenger Are. De 5 0 1/22/19 w/135 gal skid 0.7 0.6 0.3 286 10340.0 12772 9.0