| | @24:00 @06:00 | ., | mBRT | mbs | | gress : 0 | D.O | m 11-3/4" | Drilling/0 x | Coring/Under | | irs. : 0. 4,890.0 | 00 hrs | | BOP PT: BOP FT: | | /25/18 | | xt BOP PT: xt BOP FT: | 11/15/18 |
|--|--|---|--|---|--|--|--|--|--|--|--|---|---|--|--|---|--|---|---|--|
| | Summary o | of Operation | | Nov : | Wind up | Gyro. Rig o | down | WL. Atte | empt to se | | | | | | | | | _ | t Glycol 35gal Inj. | 11/6/18 |
| | | on @ 06:00 vn (00:00 - | on 8-1 24:00 on | Nov : 7-Nov | RIH whip | stock asse | embly | at 17mB | BRT. | | | | | | | | | _ | mBRT: meter belo mbsf: meter below | |
| rom | То | Hrs | Code | Depth(mBRT | 0 | 4 | | | | 000-00 | T is such | | Detail o | f Operatio | 'n | | | | | |
| 00 | 1:15 | 1:15 | LOG | + | Continue | to wind up erve good | indica | tion of c | orrect lar | ,000mBR | I to surfa | ace. Jear nin s | heared | | | | | | | |
| 15 | 2:15 | 1:00 | LOG | | Rig dowr | n wireline e | quipm | nent and | sheaves | | | iour pirro | | | | | | | | |
| 15 | 3:15 | 1:00 | TRIP | | | hipstock an iprocate str | | | | | | alaali aff | uninht DI | 2 5001 | | 2 270141 | | | | |
| | | | | | | er string ar | | | | | | | | | | 3,270KIN | | | | |
| | | | | | Mar | k #1 on DP | at rot | ary table | | | | | | | | 5m from | where PU v | weight r | reached. | |
| 15 | 5:30 | 2:15 | OTHER(N) | | | to set whips | | | but no r | turno obo | on od ot | chakor | nd CDD by | uild up to | 0 12 EM | Do Stop | numping E | | ff procesure Con | firm surface lines |
| | | | | | | | | | | | | | | | | | | | | e to 17.5MPa and |
| | | | | | | | | | | | | | nd hold for | 30mins | . While | nolding 2 | 3.0MPa on | SPP, d | liscuss forward p | olan with onshore |
| | | | | | | port team. I | | | | | | | n correct s | ettina - t | the strin | moves | without any | / slack | off / overpull wei | iaht |
| | | | | + | Line | up pump f | from p | ump #1 | to #3. PL | imp down | string at | 35gpm - | Again, pre | ssure in | ncrease | to 23.0M | Pa, hold for | r 15min | is. Confirm surfa | ice lines are good |
| 20 | 24.00 | 10.20 | OTUEDAN | | | ision make hipstock as | | | | | | | | | | | | | | |
| 0 | 24:00 | 18:30 | OTHER(N) | | | trol pulling | | | | | | 1-3/4"CS | G. | | | | | | | |
| | | | | | Obs | erve no los | sses/g | ains and | d no over | pull while | POOH. | | | | | | | | | |
| | | | | + | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | t | | | | | | | | | | | | | | | | | |
| | | | | [| | | | | | | | | | | | | | | | |
| | | ····· | ······ | ······ | + | | | | | | | | | | | | | | | |
| | | | | + | | | | | | | | | | | | | | | | |
| | | | ļ | | [| | | | | | | | | | | | | | | |
| | | | | + | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | 24hr ditch | | not wel- | ht: 0 km (| total 4 70 | (0) | | | | | | 7 00 |)P failur | | |
| | | | | | | 2411 UILCI | i magi | net weig | nt. 0 kg (| 10181 4.721 | (g) | | | | | | | | munication CH.E | 3 |
| | | | | | [Off | ine activitie | | | | | | | | | | | - Blu | le lowe | r annular UOK/C | |
| | | | | | | Continue | invest | tigation | on diverte | er malfunc | tion. | | | | | | | | Open, Leak ster/Close, Leak | |
| | | | | | | | | | | | | | | | | | | | per pipe ram/Op | oen, Leak |
| | | | | | | | | | | | | | | | | | - Yel | llow LIK | VOpen, Close m | |
| | | | | | | | | | | | | | | | | | - Yel | llow OC | B, Open, Leak | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | 1 | | | | | | | | | | | | | | | | |
| n) | ne Breakdo To 4:15 5:00 | wn (00:00 - Hrs 4:15 0:45 | 06:00 on Code OTHER(N) OTHER(N) | 8-Nov Depth(mBRT) | POOH w Tool - All - Int - Hy Service r | ernal filter o draulic oil i ig. Grease | ssemb ts on N on NA inside up CN | NAMCBR MCBPV running MC and | 140mBR PV partia 7 top sub tool and HPS. Cle | lly / fully p is fully plu whipstock an up rig | lugged (2 gged by are cont floor. | 2x partial debris (7 | ock assem ly plugged 0% cutting | by mud s / 10% | , 1x fully cement | | | x partia | lly plugged by m | nud and plastic ta |
| Tir m 0 5 | то 4:15 | Hrs 4:15 | Code OTHER(N) | | POOH w Tool - All - Int - Hy Service r Con RIH whip | hipstock as condition: 4 side port ernal filter o draulic oil i | ssemb on NA nside up CI ush ch embly | NAMCBP MCBPV running MC and noke / kil #2 from | 140mBR PV partia ' top sub tool and HPS. Cle Il line usii surface t | lly / fully p is fully plu whipstock an up rig ng rig pum o 17mBR | lugged (2 gged by are cont floor. np. T. | 2x partial debris (7 taminate | ock assem ly plugged 0% cutting d with deb | bly. by mud s / 10% | , 1x fully cement | | | x partia | lly plugged by n | nud and plastic ta |
| n D 5 D | To 4:15 5:00 6:00 | Hrs 4:15 0:45 1:00 | OTHER(N) OTHER(N) OTHER(N) | | POOH w Tool - All - Int - Hy Service r Con RIH whip Pick | hipstock as condition: 4 side port ernal filter of draulic oil ig. Grease currently fi sstock asse up back u | ssemb on NA nside up Cl ush ch embly p whip | NAMCBP NAMCBPV running MC and noke / ki #2 from pstock, 1 | 140mBR PV partia fop sub tool and HPS. Cle Il line usin surface t 10-5/8" tri | lly / fully p is fully plu whipstock an up rig ng rig pum o 17mBR -mill, runn | lugged (2 gged by are cont floor. np. T. ing tool f | 2x partial debris (7 taminate from decl | ock assem ly plugged 0% cutting d with deb | bly. by mud s / 10% is above | i, 1x fully cemeni e. | | | x partia | | nud and plastic ta |
| n) 5 | To 4:15 5:00 6:00 224:00 | Hrs 4:15 0:45 1:00 | Code OTHER(N) OTHER(N) OTHER(N) | | POOH w Tool - All - Int - Hy Service r Con RIH whip Pick | hipstock as condition: 4 side port ernal filter draulic oil i draulic oil i ig. Grease currently fil pstock asse up back u | ssemb on NA nside up CI ush ch embly | NAMCBP NAMCBPV running MC and noke / ki #2 from pstock, 1 | 140mBR PV partia ' top sub tool and HPS. Cle Il line usii surface t | lly / fully p is fully plu whipstock an up rig ng rig pur o 17mBR -mill, runn | lugged (2 gged by are cont floor. p. T. ing tool f | 2x partial debris (7 taminate | ock assem ly plugged 0% cutting d with deb | bly. by mud s / 10% is above Tota | , 1x fully cement | | | | Dull Condition | nud and plastic ta |
| 1) 5) sird @ | To 4:15 5:00 6:00 224:00 | Hrs 4:15 0:45 1:00 | Code OTHER(N) OTHER(N) OTHER(N) | Depth(mBRT) | POOH w Tool - All - Int - Hy Service r Con RIH whip Pick | hipstock as condition: 4 side port ernal filter draulic oil i draulic oil i ig. Grease currently fil pstock asse up back u | ssemb ts on N on NA nside up Cl ush ch embly p whip Depth (| NAMCBPV NAMCBPV running MC and noke / kii #2 from ostock, 1 mBRT) | 140mBR PV partia top sub tool and HPS. Cle Il line usin surface t 10-5/8" tri | lly / fully p is fully plu whipstock an up rig ng rig pur o 17mBR -mill, runn | lugged (2 gged by are cont floor. p. T. ing tool f | 2x partial debris (7 taminate from decl | ock assem ly plugged 0% cutting d with deb c. | bly. by mud s / 10% is above Tota | I, 1x fully cement e. | :/ 20% ru | st). | | Dull Condition | |
| n) 5) Si (ii | To 4:15 5:00 6:00 224:00 0 0 0 0 0 0 0 0 0 0 0 0 | Hrs 4:15 0:45 1:00 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) | Depth(mBRT) | POOH w Tool - All - Int - Hy Service I Con RIH whip Pick No. No | hipstock as condition: 4 side port emal filter of draulic oil i ig. Grease currently fli stock asse up back u zzles | ssemb on NA nside up Cf ush ch embly p whip Depth (rom | NAMCBF MCBPV running MC and noke / kil #2 from pstock, 1 | 140mBR PV partia tool and HPS. Cle l line usi surface t 10-5/8" tri | ly / fully p is fully plu whipstock an up rig ng rig pum o 17mBR mill, runn | lugged (2 gged by are cont floor. | 2x partial debris (7 taminate from decl WOB (kN) lin. Max. | ock assem ly plugged 0% cutting d with debi | bly. by mud s / 10% is above to above to above k (k | I, 1x fully cement e. al Rev. (rev) | 1 20% ru | St). | er Dull | Dull Condition | G O.D. |
| n) 5) Si (ii | To 4:15 5:00 6:00 224:00 0 0 0 0 0 0 0 0 0 0 0 0 | Hrs 4:15 0:45 1:00 FR T Anchor/Whi | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) Patock Asser 8' HWDP (3 | Depth(mBRT) | POOH w Tool - All - Init - Hy Service I Con RIH whip Pick Pick No. No - No | A SOD Rummirer Sub XXX A S | ssemb on NA inside up Cl ush ch embly p whip p whip Depth (rom | MCBPV MCBPV MCBPV MC and NC an | 140mBR PV partia fop sub tool and HPS. Cle ll line usi surface t 0-5/8' tri | lly / fully p is fully plu whipstock an up rig ng rig pum o 17mBR | Iugged (2 gged by are conf floor. pp. T. ing tool f Hrs. V Hrs. M S NAMCBF 8-150 (50 | 2x partial debris (7 taminate from decl MOB (kN) lin Max. | ock assen y plugged 0% cutting d with debu c. rpm Min. Ma: k f* UBHO Sut 7 x 6-5/8* DP. | bly. by mud s / 10% is above is above to k k k k k k k k k k k k k k k k k k k | I, 1x full, Cement e. al Rev. (rev) x Xo #3 x 8 stds) x 6-5/ | / 20% ru | St). | er Dull | Dull Condition | G O.D. |
| n) 5) Si (ii (ii | To 4:15 5:00 6:00 224:00 0 0 0 0 0 0 0 0 0 0 0 0 | Hrs 4:15 0:45 1:00 FR T Anchor/Whi X0 #4 x 5:6 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) | Depth(mBRT) | POOH w Tool - Aili - Int - Int - Hy Service I Con RH whis Pick No. No OD Trill mill drift cach | hipstock as condition: 4 side port ernal filter draulic oii i 1g. Grease up back u stock asse up back u zzles Fi zzles Fi x 8' OD Rumin er sub x XO #5 | IS ON NA IS ON NA Inside up CP ush cr embly p while Depth (rom | NAMCBF MCBPV running MC and noke / kil #2 from ostock, 1 mBRT) To \$5140 (23 6-5/8" HW | 140mBR PV partia top sub tool and HPS. Cle ll line usis surface t 0-5/8" tri | lly / fully p is fully plu whipstock an up rig ng rig pur o 17mBR -mill, runn ter- pe | lugged (2 gged by sere conf floor. ip. T. ing tool f -lrs. V > NAMCBF > S-150 (50) > X 0 #1 x | 2x partial debris (7 taminate from decl MOB (kN) lin. Max. | ock assem ly plugged 0% cutting d with debi | bly. by mud s / 10% is above is above c. (k c. c. (k c. c. (k) c. c. c | al Rev. (rev) (x Xo #3 x 8 (stds) x 6-5/ (2" Coring E | / 20% ru | Oute DC (4stds) x 5 | er Dull | Dull Condition | G O.D. |
| n D 5 D Si (ii | To 4:15 5:00 6:00 224:00 224:00 Whipstock | Hrs 4:15 0:45 1:00 FR T: Anchor/Whi X0 #4 x 5.6 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) Press (N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) | DepthymBRT | POOH w Toool - All - Int - Int - Hy Service I Con RIH whip Pick No. No OD Trill mill drift catch | hipstock as condition: 4 side port ernal filter draulic oil i g. Grease currently fil stock assec up back u zzles Fi stock assec r 0D Rumin er sub x XO #5 x 8 0D Rumin er sub x XO #5 | ssemb is on N inside up Cl ush cf ush cf mbly p whip p whip p by p cf mbly p cf mbly p cf mbly p cf mbly p cf mbly p cf mbly s cf rom | NAMCBP MCBPV running MC and noke / kil #2 from sstock, 1 [mBRT] [0.55/8" HW 5.5140 (23) 6.55/8" HW 5.5140 (23) | 140mBR PV partia top sub tool and HPS. Cle ll line usis surface t 0-5/8" tri | Ily / fully p is fully plu whipstock an up rig ng rig pum o 17mBR mill, runn ter- pe ter- pe | lugged (2 gged by are conf floor. ip. T. ing tool f | 2x partial debris (7 taminate from decl WOB (kN) lin. Max. Stds XX at stds) x X at stds) x X at stds) x X at | ock assen ly plugged 0% cutting d with debr c. | bly. by mud s / 10% is above is above c. (k c. c. (k c. c. (k) c. c. c | al Rev. (rev) (x Xo #3 x 8 (stds) x 6-5/ (2" Coring E | / 20% ru | Oute C (4stds) x 5 | sr Dull | Dull Condition Loc. B Hook WL. (kN) @ Hook Load BHA Below HWDP below Jar HPS & Traveling I | G O.D. |
| rd @ | To 4:15 5:00 6:00 224:00 224:00 Whipstock es @24:00 Time | Hrs 4:15 0:45 1:00 FR T: Anchor/Whi XO #4 x 5.6 Anchor/Whi XO #4 x 5.6 Depth (mBRT) | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) Pstock Asser 8' HWDP (3 Bratock Asser 8' HWDP (3 | DepthymBRT | POOH w Toolo - All - Int - Int - Hy Service H Con RIH whip Pick Pick No. No - OD Trill mill catro - OD Trill mill hill drift catch - OD Trill mill | hipstock as condition: 4 side port ermal filter of draulic oil i 19. Grease currently fil stock asses up back u zzles Fil stock asses Fil stock asses stock asses v back u zzles Fil stock asses stock asses stock asses stock asses filter stock assess filter stock assess filter | ssemb s on NA nside up Cl ush cl mbly p whip Depth (rom | Ivy from VAMCBPV MCBPV running WC and noke / kil #2 from bstock, 1 mBRT) To 0 0 0 0 0 0 0 0 0 0 0 0 0 | 140mBR PV partia top sub tool and HPS. Cle ll line usis surface t l0-5/8" tri | ly / fully p is fully plu whipstock an up rig ng rig pur o 17mBR ⁻ rmill, runn ter- pe b wided by SLB #6 x 5-12° DF wided by SLB #6 x 5-12° DF | lugged (2 gged by gged by are confider floor. pp. T. ing tool f Hrs. V NAMCBB > S-150 (50) > S-150 (50) Solid | 2x partial debris (7 taminate from deci MOB (kN) lin Max. PV x X0 #1 stds) x X0 # stds) x X0 # stds) x X0 # stds) x X0 # | ock assen ly plugged 0% cutting d with debr c. c. rpm Min. Ma: 7 x 6-58° DP. b x X0 #2 x X 7 x 6-58° DP. mp for the set of the set of the set of the set of the for the set of the for the set of the for the set of the for the set of the set | bly. by mud s / 10% is above is above is above v x0 #2 > z 140 (22 s n | I, 1x fully cement e. al Rev. (rev) x Xo #3 x 8 x Xo # | / 20% ru Innei 1/2" Coring 8" DP UD-16 C (43tds) x 8" DP UD-16 LGS | C (4stds) x 5 5 F17 20/40 (mm 5 min 0 mm 5 min | er Dull | Duil Condition Loc. B Hock UL (kN) @ Hock Load BHA Below HWDP Delow Jar HPS & Traveling Hock Hck + RRT Hock block | G O.D. 24:00hrs 140.0 |
| i i i i i i i i i i i i i i i i i i i | To 4:15 5:00 6:00 224:00 224:00 Whipstock Whipstock es @24:00 | Hrs 4:15 0:45 1:00 FR T Anchor/Whi XO #4 x 5.6 Anchor/Whi XO #4 x 5.6 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) Press (N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) | DepthymBRT | POOH w Toolo - All - Int - Int - Hy Service H Con RIH whip Pick Pick No. No - OD Trill mill catro - OD Trill mill hill drift catch - OD Trill mill | hipstock as condition: 4 side port ernal filter draultc oil ig. Grease currently fil sstock assec up back u up back u up back u sstock assec up back sstock sstock assec up back u sstock assect up back u sstock assect u sstock assection u sstock assection u stock assection u sstock assection u stock assection u stock assection u stock assection u stock assection u stock assection u stock assection u stock assection u stock assection u stock s stock asstock assection u stock stoc | ssemb is on N nnside up Cl ush cl ush cl embly p whip p whip p by p cl ush cl rom | MCBPV running MCBPV running MC and noke / kil #2 from bstock, 1 mBRT) To 5-140 (23 6-5/8" HW S-140 | 140mBR PV partia top sub tool and HPS. Cle ll line usis surface t 0-5/8" tri | ly / fully p is fully plu whipstock an up rig ng rig pur o 17mBR ⁻ rmill, runn ter- pe b wided by SLB #6 x 5-12° DF wided by SLB #6 x 5-12° DF | lugged (2 gged by gged by are confider floor. pp. T. ing tool f Hrs. V NAMCBB > S-150 (50) > S-150 (50) Solid | 2x partial debris (7 taminate from decl WOB (kN) flin. Max. VOB (k | ock assen ly plugged 0% cutting d with debi c. rpm Min. Ma: Min. Ma: c. ef UBHO Sut 7 x 6-58° DP. b x X0 #2 x X7 7 x 6-58° DP. x 7 x 6-58° DP. | bly. by mud s / 10% is above is above is above v x0 #2 > z 140 (22 s n | I, 1x fully cement e. al Rev. (rev) x Xo #3 x 8 x Xo # | -1/2" Coring -1/2" Coring 6" DP UD-16 CC (4stds) x 8" DP UD-16 | C (4stds) x 5 5 5 FT 20/40 (mm | er Dull | Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP below Jar HPS & Traveling I Hook + RRT Hook block Jar Rotating time | G O.D. 24:00hrs 140.0 block SiN: - |
| rd @ Si (ii pert | To 4:15 5:00 6:00 024:00 224:00 Whipstock Whipstock whipstock 024:00 Time 18:00 | Hrs 4:15 0:45 1:00 FR T: Anchor/Whi XO #4 x 5.6 Anchor/Whi XO #4 x 5.6 Depth (mBRT) | Code OTHER(N) OTHER(N | DepthemBRT | POOH w Tool All - Hit - Hy Service I Con RIH while Pick No. No OD Trill mill hill drift catch COD Trill mill hill drift catch Con Germania G | hipstock as condition: 4 side port ernal filter (draulic oil) 10. Grease currently fil stock asse up back u zzles x 8' OD Rumin er sub x XO# x 8' OD Rumin er sub x XO# x 8' OD Rumin er sub x XO# | ssemb ssemb nside up CP ush ci ush ci ush ush ush ush ci co ci ush ci ush ci ush ci u ci ush ci ush ci ush ci ush | MCBPV running MCBPV running MC and noke / kil #2 from bstock, 1 mBRT) To 5-140 (23 6-5/8" HW S-140 | 140mBR PV partia (fop sub tool and HPS, Cile line usis surface t 0-5/8* tri | IV fully p is fully plu whipstock an up rig of 17mBR of 17mBR mill, runn Iter- pe k Ke 5-1/2 Dr vided by SLB Ke 5-1/2 Dr vided by SLB Ke 5-1/2 Dr vided by SLB | Iugged (2 gged by are confidor. floor. mg tool f | 2x partial debris (7 taminate from decl MOB (kN) fin. Max. NOB (kN) Min. Max. NOB (kN) NOB (kN) NOB (kN) Max. NOB (kN) NOB (kN) N | ock assen ly plugged 0% cutting d with debr c. c. rpm Min. Ma: 7 x 6-58° DP. b x X0 #2 x X 7 x 6-58° DP. mp for the set of the set of the set of the set of the for the set of the for the set of the for the set of the for the set of the set | bly. by mud is above is above is above is x0#2 c. (k (k (k (k (k (k)) (k) (k) (k) (k) (| (, 1x full) Cerneni e. al Rev. rev) kto #3 x 8 4 x Xo #3 x | / 20% ru Innei 1/2" Coring 8" DP UD-16 C (43tds) x 8" DP UD-16 LGS | C (4stds) x 5 5 F17 20/40 (mm 5 min 0 mm 5 min | er Dull | Dull Condition Loc. B Hock Ut. (kN) @; Hock Load BHA Below HWDP below Jar HPS & Traveling I Hook block Jar Rotating time Today | G O.D. 24.00hrs 140.0 block 5/N: - Total - 00 |
| rd @ | To 4:15 5:00 6:00 0 | Hrs 4:15 0:45 1:00 FR T: Anchor/Whi X0 #4 x 5.6 Anchor/Whi X0 #4 x 5.6 Anchor/Whi X0 #4 x 5.6 Depth (mBRT) Pit | Code OTHER(N) OTHER(N | DepthymBRT DC DC DC S dde S stds) x Chur DD stds) x 0.5(8 stds) x Chur PV YV 19 30 gallon/stroke | POOH w Toolog - Ail - Hy Service I RH whip Pick No. No OD Trill mill hill drift catcl 0 D Trill mill hill drift catcl | Alipstock as condition: 4 side port erral filter of draulic.oil in 10. Grease Currently fli stock asse up back u zzles Fi 20 Ruminer sub x XO #5 x 8 OD Ruminer er sub x XO #5 x 8 OD Ruminer er sub x XO #1 1 1 2.9 | ssemb ssemb nside up CP ush ci ush ci ush ush ush ush ci co ci ush ci ush ci ush ci u ci ush ci ush ci ush ci ush | VAMCBF MCBFV Trunning WC and noke / kil #2 from mBRT) To to \$5140 (23 \$6.56° HW \$5140 (23 \$6.56° HW \$5140 (23 | 140mBR PV partia (fop sub tool and HPS, Cile line usis surface t 0-5/8* tri | ly / fully p is fully plu whipstock an up rig ng rig pur o 17mBR ⁻ rmill, runn ter- pe b wided by SLB #6 x 5-12° DF wided by SLB #6 x 5-12° DF | Lugged (2 gged by are conf floor. p. Tr. Ing tool f 'Irs. V M 'Irs. V 'Irs. V 'Irs | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi k. Min. Ma: Min. Ma: k. WBHO Sul X 65/8° DP. k. V 7 x 6-5/8° DP. k. V 7 x 6-5/8° DP. k. V 7 x 6-5/8° DP. k. V 7 x 6-5/8° DP. k. | bly. by mud s / 10% is above is above is above v x0 #2 > z 140 (22 s n | (, 1x full) Cerneni e. al Rev. rrev) x Xo 43 x 8 d 2' Coring Eg Xo 43 x 8 d 2' Coring Eg Xo 43 x 8 d 4 | 1/2" Coring "" "DP UD-16 "C (4stds) x "" DP UD-16 LGS 1.3 | C (4stds) x 5 5 F17 20/40 (mm 5 min 0 mm 5 min | er Dull | Dull Condition Loc. B Hook Wt. (kN) @2 B Hook Laad BHA Below HWDP below HWDP below HWT HOS & Traveling HOS & Traveling HOS & Traveling Jar Rotating time Troday | G O.D. 24-00hrs 140.0 block S/N: - Total - |
| rd @ Si (ii cord | To 4:15 5:00 6:00 124:00 re (0) Whipstock whipstock 18:00 | Hrs 4:15 0:45 1:00 FR T: Anchor/Whit XO #4 x 56 Anchor/Whit XO #4 x 56 Depth (mBRT) Pit PM G | Code OTHER(N) OTHER(N | Deprivation Deprivation DC Statistics Statistist | POOH w Tool - Ail - Ail - Hy Service t Con RIH while Pick No. No - OD Trill mill drift catcl - Grpm Gr Gr Grpm Gr Gr Grpm Gr Gr Grpm Gr G | hipstock as condition: 4 side port ernal filter of draulic oil i 19. Grease currently fil solok asse up back ui zzles Fi x 8° OD Rumir er sub x XX 45 x 8° OD Rumir er sub x 8° OD Rumir e | ssembles on NA inside up Cf ush cr mbly p whip Depth (rom Depth (rom Cake 0.5 0.5 0.5 | VAMCBF MCCB/V Trunning VCC and noke / kil #2 from stock. 1 To c 5.50° HM S 140 (22 c 5.50° HM S 140 (22) (22) (22) (22) (22) (22) (22) (22 | 140mBR 2V partial 100 subject 100 subject 111 line usis 100 surface | lly / fully p is fully plu whipstock an up rig gr ig pur o 17mBR mill, runn ter- pe k s s-1/2 Dr wided by SLB #6 x 5-1/2 Dr wided by SLB #6 x 5-1/2 Dr sand Oil 0.25 k aterials on Br Bulk) | Lugged (2 gged by are conf floor. p. Tr. Ing tool f 'Irs. V M 'Irs. V 'Irs. V 'Irs | 2x partial debris (7 taminate from decl MOB (kN) fin. Max. NOB (kN) Min. Max. NOB (kN) NOB (kN) NOB (kN) Max. NOB (kN) NOB (kN) N | ock assen ly plugged 0% cutting d with debr c. c. rpm Min. Ma: 7 x 6-58° DP. b x X0 #2 x X 7 x 6-58° DP. mp for the set of the set of the set of the set of the for the set of the for the set of the for the set of the for the set of the set | bly. by mud is above is above is above is x0#2 c. (k (k (k (k (k (k)) (k) (k) (k) (k) (| (, 1x full) cerneni e. | 7 20% ru | C (4stds) x 5 5 F17 20/40 (mm 5 min 0 mm 5 min | er Dull | Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP Below HWDP Jar Rotating time Jar Rotating time Today | G O.D. 24:00hrs 140.0 block S/N: - Total - 00 Full 0 |
| 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 | To 4:15 5:00 6:00 224:00 C C C C C C C C C C C C C | Hrs 4:15 0:45 1:00 Anchor/White XX0 #4 x56 (mBRT) Pit Pit PM G 0 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) pstock Asser Cr s" HWDP (3 S mw VIS 1.3.3 55 5.00 Pr MW VIS | Depresentation of the second s | POOH w Tool All Control All Co | hipstock as condition: 4 side port ermal filler (draulic oil) 19. Grease currently fil sock up back up back up | ssembles on NA inside up Cf ush cr mbly p whip Depth (rom Depth (rom Cake 0.5 0.5 0.5 | VAMCBF MCCB/V running VCC and vCC and | 140mBR 140mBR 140mBR 10p sub 1 | lly / fully p is fully plu whipstock an up rig gr ig pur o 17mBR mill, runn ter- pe k s s-1/2 Dr wided by SLB #6 x 5-1/2 Dr wided by SLB #6 x 5-1/2 Dr sand Oil 0.25 k aterials on Br Bulk) | Lugged (2 gged by are conf floor. p. Tr. Ing tool f 'Irs. V M 'Irs. V 'Irs. V 'Irs | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi k. Min. Ma: Min. Ma: k. With Ma: k. K. BHO Sul X 6-58° DP. k. K. C. K. K. K. K. K. K. K. K. K. K. K. K. K. | bly. by mud is above is above is above is x0#2 c. (k (k (k (k (k (k)) (k) (k) (k) (k) (| (, 1x full) cement e e al Rev. rev) kts s & a & a & a kts s & a & a & a & a kts s & a & a & a & a & a & a & a & a & a & | 7 20% ru Inner 1/2" Coring 8" DP UD-16 C (4stds) x 3" DP UD-16 LGS 1.3 | C (4stds) x 5 5 F17 20/40 (mm 5 min 0 mm 5 min | er Dull | Dull Condition Loc. B Hook WL. (kN) @; B BHA Below HWDP below Jar HPS & Traveling HOok K+ RRT Hook block Jar Rotating time: Today Cutting skip @;24 Emply 34 S4 | G O.D. 24:00hrs 140.0 block S/N: - Total - 00 Full |
| rd (Bo 6 (Bo 6 6 | To 4:15 5:00 6:00 6:00 6:00 0 0 0 0 0 0 0 0 0 0 0 0 | Hrs 4:15 0:45 1:00 FR T; Anchor/White 2:0:45 XO #4 x 5:0 2:0:00 VXO #4 x 5:0 2:0:00 PR Pt PR 0:0 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) pstock Asser Cr s" HWDP (3 S mw VIS 1.3.3 55 5.00 Pr MW VIS | Depresentation of the second s | POOH w Tool - Ail - Ail - Hy Service t Con RIH while Pick No. No - OD Trill mill drift catcl - Grpm Gr Gr Grpm Gr Gr Grpm Gr Gr Grpm Gr G | hipstock as condition: 4 side port erral filter of draulic oil ing. Grease currently fil stock asses up back up zzles Fi zzles Fi stock asses up back up zzles Stock asses up back up zzles Fi stock asses up back up zzles Fi zzles Fi zzle | ssembles on NA inside up Cf ush cr mbly p whip Depth (rom Depth (rom Cake 0.5 0.5 0.5 | VAMCB/ MCCB/V MCCB/ MCCA MCCA MCCA MCCA MCCA MCCA MCCA MCC | 140mBR 2V partial 100 sub/ top sub/ top sub/ top and/ tills. Coloi and tills. Col | Iv/ fully p is fully pill is fully pill stally pill winpstock an up rig ig rig pum n o 17mBR n -mill, runn n if experiment if experiment wided by SLB if experiment if experiment if experiment if experiment stand oli oli ozad stand oli oli oli stand oli stand stand stand stand stand | Lugged (2 gged by are conf floor. p. Tr. Ing tool f 'Irs. V M 'Irs. V 'Irs. V 'Irs | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi- c. mm Min. Ma: bb x0 #2 x x; r x 6-58° DP. Out 21.40 Used | bly. by mud is above is above is above is x0#2 c. (k (k (k (k (k (k)) (k) (k) (k) (k) (| (1, 1x full) Cerment e. | 7 20% ru Inner 1/2" Coring 8" DP UD-16 C (4stds) x 3" DP UD-16 LGS 1.3 | Oute Oute Oute FIT 2040 (min 6 min 14 96 | er Dull | Dull Condition Loc. B Hook WL (kN) @ Hook Ucad BHA Below HWDP below Jar Hook block Jar Rotating Imodel Hook block Jar Rotating Imodel Today Today | G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 00 Full 0 0 On deck 11/7/18 |
| n) ord @ Site (iii) cord opert pe cord opert iner 6 ('(Bo 6 | To 4:15 5:00 6:00 (24:00 Ce 10) M Whipstock Whipstock Whipstock Size Si Size Si | Hrs 4:15 0:45 1:00 FR T 0:45 1:00 SAnchor/Whith 1:00 VX 0H x 56 5:00 M x 56 Depth G Depth G D 0 D 0 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) Provide and the state of th | Dependent Dependent DC | POOH w Tool All Control All Co | hipstock as condition: 4 side port ernal filter (draulic oil) ig. Grease currently filter stock asse up back u zzles Fi stock asse filter stock asse filter stock asse filter stock asse filter stock asse filter filter stock asse filter filte | ssembles on NA inside up Cf ush cr mbly p whip Depth (rom Depth (rom Cake 0.5 0.5 0.5 | VAMCBPV VAMCBPV MCBPV MCBPV MCBPV VC and Inning MCBPV VC and Inning MCBPV VC and Inning Innin | 140mBR 2V partial top sub/ top sub/ top sub/ top and/ tilline usis Well Mell aç 0.5/6* tri Mell aç 3893 xX0/0P Y [] , propositive Mell ag Mol Milline 12 Mud Millem Bartie (caustic Caustic Caustic | lly / fully p is fully plu whipstock an up rig gr ig pur o 17mBR -mill, runn ter- pe k 5-112° Dr ker s 5-12° Dr | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f >> NAACEF XAACEF >> S-too foo ining tool f >>> NAACEF S-too foo >>>>>>>>>>>>>>>>>>>>>>>>>>>> | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi c. c. mp v k 580 22 X 7 X 6 580 22 X | bby. by mud s / 10% is above is above c (k v XO#2 + 2 -140 (22 + 2 -140 (22 + 2 -140 (22 + 2 -140 (22 + 2) -140 (22 | , 1x full) сеттел е. | / 20% ru Inner -1/2" Coring * DP UD-16 CC (4stds) x * DP UD-16 CC (4stds) x 1.3 | Oute Oute Oute FIT 2040 (min 6 min 14 96 | er Dull | Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Empty GV @24:00 Status Last Dive Envelope | G O.D. 4.00hrs 140.0 5/N: - Total - 0 0 0 0 0 0 11/7/18 135 / |
| pert pe s: 14 (Bo 6 (Bo 6 c In | То 4:15 5:00 6:00 6:00 0:24:00 0:24:00 0:24:00 0:24:00 Whipstock whipstock whipstock seg24:00 Time 18:00 7:20 0:00 18:00 18:00 18:00 18:00 18:00 18:00 19:00 10 | Hrs 4:15 0:45 1:00 FR T 0:45 1:00 SAnchor/Whith 1:00 VX 0H x 56 5:00 M x 56 Depth G Depth G D 0 D 0 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) pstock Asser s"HWDP (3) MW VIS 1.33 55.00 PM PM O 0 0 0 0 0 0 | Dependent Dependent DC | POOH w Tool All Control All Co | hipstock as condition: 4 side port ermal filter of draulic oil ing. Grease currently fil software of the software of the software of the software of the software of the currently fil software of the software of the software of the software of the currently fil software of the software | ssemb is on N on NA is on NA inside up CI up control is of control problem p p whip p p whip p root is x 5° DP is y 1000 x 10000 x 1000 x 1000 x 1000 x 1000 x 1 | vAMCBB WC and CBPV wCBPV wC and ki wC and ki wC and ki wBRT) To wBRT) to stad (2) c 6.5/8" HW s 140 (2) s 140 (2) pH p 11 98 2 15 4 2 6 | 140mBR 2V partial 100 subject 100 subject 111 me usis 111 me usis </td <td>liy / fully p is fully plu whipstock an up rig ng nup rig ng rig pur to 17mBR mill, runn ter- pe b ter s - 1/2 OF wided by SLB #6 × 5-1/2 OF wided by SLB #6 × 5-1/2 OF solution of the solution ter solution of the solution solution of the solution of the solution of the solution solution of the solution of the solution of the solution solution of the solution of the soluti</td> <td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f >> NAACEF XAACEF >> S-too foo ining tool f >>> NAACEF S-too foo >>>>>>>>>>>>>>>>>>>>>>>>>>>></td> <td>2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x</td> <td>ock assen ly plugged 0% cutting d with debi- c. mm K* UBHO Sut y 7 x 6-38° DP b x XO #2X X y 7 x 6-38° DP Out Used 21.4 2275 325</td> <td>bby. by mud s / 10% is above is above is</td> <td>(), 1x fully cement e. </td> <td>/ 20% ru Inner </td> <td>C (4stds) x 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td> <td>nformatic</td> <td>Dull Condition Loc. B Hook VL (kN) @: Hook Load BHA Below HWDP Below HWDP Below HWDP Jar Rotating time Traveling I Hook K = RT Hook k = RT Hook K = Rotating time Today = - Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Linjection Skid m @24:00 Time Time</td> <td>G O.D. 4.00hrs 140.0 5/N: - Total - 0 Full - 0 0 11/7/18 135</td> | liy / fully p is fully plu whipstock an up rig ng nup rig ng rig pur to 17mBR mill, runn ter- pe b ter s - 1/2 OF wided by SLB #6 × 5-1/2 OF wided by SLB #6 × 5-1/2 OF solution of the solution ter solution of the solution solution of the solution of the solution of the solution solution of the solution of the solution of the solution solution of the solution of the soluti | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f >> NAACEF XAACEF >> S-too foo ining tool f >>> NAACEF S-too foo >>>>>>>>>>>>>>>>>>>>>>>>>>>> | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi- c. mm K* UBHO Sut y 7 x 6-38° DP b x XO #2X X y 7 x 6-38° DP Out Used 21.4 2275 325 | bby. by mud s / 10% is above is | (), 1x fully cement e. | / 20% ru Inner | C (4stds) x 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | nformatic | Dull Condition Loc. B Hook VL (kN) @: Hook Load BHA Below HWDP Below HWDP Below HWDP Jar Rotating time Traveling I Hook K = RT Hook k = RT Hook K = Rotating time Today = - Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Linjection Skid m @24:00 Time Time | G O.D. 4.00hrs 140.0 5/N: - Total - 0 Full - 0 0 11/7/18 135 |
| n) ord @ Sit (iii) cord opert pe ss: 14 ss: 14 opert (Bo 6 (Bo 6 (Cool 7 (Cool 6 (Cool 7 (Cool | То 4:15 5:00 6:00 6:00 0:24:00 0:24:00 0:24:00 0:24:00 Whipstock whipstock whipstock seg24:00 Time 18:00 7:20 0:24:00 0:25:00 0: | Hrs 4:15 0:45 1:00 FR T 0:45 1:00 SAnchor/Whith 1:00 VX 0H x 56 5:00 M x 56 Depth G Depth G D 0 D 0 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) pstock Asser s"HWDP (3) MW VIS 1.33 55.00 PM PM O 0 0 0 0 0 0 | Dependent Dependent DC | POOH w Tool All Control All Co | hipstock as condition: 4 side port draulic oil i 10. Grease currently fil stock asse up back u zzles x 8 OD Rumin er sub x XO #5 x 8 OD Rumin er sub x 8 OD Rumin er s | ssemb is on N on NA mside up Ci ush cr mbly p whip Depth (rom Depth (rom 224:00 224:00 Dther) g tting | viky from vikwCBPV wike wike vike vike< | 140mBR 2V partial 100 sub (co) and | ily / fully p is fully plu whipstock an up rig ng ng m rig ng ng rig ng rig ng ng rig ng ng rig ng rig ng ng rig ng | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f >> NAACEF XAACEF >> S-too foo ining tool f >>> NAACEF S-too foo >>>>>>>>>>>>>>>>>>>>>>>>>>>> | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi c. mn Mn. Mar. Mar. <tr tr=""></tr> | bby. by mud s / 10% is above is | (, 1x full) cemen e. | / 20% ru Inner //2 Comg //2 Comg //2 Could for //2 Could f | C (4445) x 5 5 5 6 14 98 14 98 14 98 14 98 14 98 14 98 14 98 14 98 14 98 | nformatic | Dull Condition Loc. B Hook VL (kN) @: Hook Load BHA Below HWDP Below HWDP Below HWDP Jar Rotating time Traveling I Hook K = RT Hook k = RT Hook K = Rotating time Today = - Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Linjection Skid m @24:00 Time Time | G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 00 Full 0 0 11/7/16 1135 Passe Passe |
| | | | | | | | | | | | | | | | | | | | | |
| pert pert (in pert (in pert pert pert in pert pert pert in pert in pert in pert in pert | To 4:15 5:00 6:00 24:00 24:00 Whipstock Whipstock whipstock 0 0 18:00 19:00 10:00 19: | Hrs 4:15 0:45 1:00 FR T 0:45 1:00 SAnchor/Whith 1:00 VX 0H x 56 5:00 M x 56 Depth G Depth G D 0 D 0 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) pstock Asser s"HWDP (3) MW VIS 1.33 55.00 PM PM O 0 0 0 0 0 0 | Deptement Deptement DC Status DC DC DC Status DC DC DC Status DC DC DC Status DC DC </td <td>POOH w Tool All All All All All All All All All</td> <td>hipstock as condition: 4 side port ernal filter of draulic oil i g. Grease currently fil bstock asse up back u zzles Fi stock asse stock asse procession of the stock asse procession of the construction of t</td> <td>ssemb is on N on NA mside up Ci ush cr mbly p whip Depth (rom Depth (rom 224:00 224:00 Dther) g tting</td> <td>NAMCBB VIC and MCBPV MCCBV MCBPV <t< td=""><td>140mBR Vip partital top sub top sub top sub infinition understand ac ac</td><td>Ily / fully p is fully plu is fully plu whipstock an up rig gr ig pur is fully plu wided by SLB is 5 × 5 × 1/2° Dr is and oil 0.25 aterials on B Bulk) Soda sh Potash Nerror NC NC NC NC NC NC NC NC</td><td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f >> NAACEF XAACEF >> S-too foo ining tool f >>> NAACEF S-too foo >>>>>>>>>>>>>>>>>>>>>>>>>>>></td><td>2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x</td><td>ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. V 46-5/8° DP. V 46-5/8° DP. V 10 21.4(Used 2275 325 560/140/0 250</td><td>bby. by mud s / 10% is above is above is</td><td>I Rev. rev) I Rev. I Rev.</td><td>/ 20% ru Inne 1/27 Comg 10 PUD-16 10 PUD-16 10</td><td>C (44ts) x 5 5 FIT 20/40 (mm 0 min 5 min 14 98 14 14 98 14 14 98 14 14 98 14 14 98 14 14 98 14 14 98 14 14 19 14 11 11 11 11 11 11 11 11 11 11 11 11</td><td>nformatic</td><td>Dull Condition Loc. B Hook VL (kN) @: Hook Load BHA Below HWDP Below HWDP Below HWDP Jar Rotating time Traveling I Hook K = RT Hook k = RT Hook K = Rotating time Today = - Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Linjection Skid m @24:00 Time Time</td><td>G O.D. J J J J</td></t<></td> | POOH w Tool All All All All All All All All All | hipstock as condition: 4 side port ernal filter of draulic oil i g. Grease currently fil bstock asse up back u zzles Fi stock asse stock asse procession of the stock asse procession of the construction of t | ssemb is on N on NA mside up Ci ush cr mbly p whip Depth (rom Depth (rom 224:00 224:00 Dther) g tting | NAMCBB VIC and MCBPV MCCBV MCBPV MCBPV <t< td=""><td>140mBR Vip partital top sub top sub top sub infinition understand ac ac</td><td>Ily / fully p is fully plu is fully plu whipstock an up rig gr ig pur is fully plu wided by SLB is 5 × 5 × 1/2° Dr is and oil 0.25 aterials on B Bulk) Soda sh Potash Nerror NC NC NC NC NC NC NC NC</td><td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f >> NAACEF XAACEF >> S-too foo ining tool f >>> NAACEF S-too foo >>>>>>>>>>>>>>>>>>>>>>>>>>>></td><td>2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x</td><td>ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. V 46-5/8° DP. V 46-5/8° DP. V 10 21.4(Used 2275 325 560/140/0 250</td><td>bby. by mud s / 10% is above is above is</td><td>I Rev. rev) I Rev. I Rev.</td><td>/ 20% ru Inne 1/27 Comg 10 PUD-16 10 PUD-16 10</td><td>C (44ts) x 5 5 FIT 20/40 (mm 0 min 5 min 14 98 14 14 98 14 14 98 14 14 98 14 14 98 14 14 98 14 14 98 14 14 19 14 11 11 11 11 11 11 11 11 11 11 11 11</td><td>nformatic</td><td>Dull Condition Loc. B Hook VL (kN) @: Hook Load BHA Below HWDP Below HWDP Below HWDP Jar Rotating time Traveling I Hook K = RT Hook k = RT Hook K = Rotating time Today = - Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Linjection Skid m @24:00 Time Time</td><td>G O.D. J J J J</td></t<> | 140mBR Vip partital top sub top sub top sub infinition understand ac | Ily / fully p is fully plu is fully plu whipstock an up rig gr ig pur is fully plu wided by SLB is 5 × 5 × 1/2° Dr is and oil 0.25 aterials on B Bulk) Soda sh Potash Nerror NC NC NC NC NC NC NC NC | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f >> NAACEF XAACEF >> S-too foo ining tool f >>> NAACEF S-too foo >>>>>>>>>>>>>>>>>>>>>>>>>>>> | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. V 46-5/8° DP. V 46-5/8° DP. V 10 21.4(Used 2275 325 560/140/0 250 | bby. by mud s / 10% is above is | I Rev. rev) I Rev. | / 20% ru Inne 1/27 Comg 10 PUD-16 10 | C (44ts) x 5 5 FIT 20/40 (mm 0 min 5 min 14 98 14 14 98 14 14 98 14 14 98 14 14 98 14 14 98 14 14 98 14 14 19 14 11 11 11 11 11 11 11 11 11 11 11 11 | nformatic | Dull Condition Loc. B Hook VL (kN) @: Hook Load BHA Below HWDP Below HWDP Below HWDP Jar Rotating time Traveling I Hook K = RT Hook k = RT Hook K = Rotating time Today = - Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Linjection Skid m @24:00 Time Time | G O.D. J J J J |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | То 4:15 5:00 6:00 6:00 0:24:00 Whipstock whipstock es @24:00 Time 18:00 7:22 0 0 5:22 0 0 5:22 0 0 5:22 0 0 5:22 0 0 5:22 0 0 5:22 0 0 5:22 0 0 5:22 0 0 5:22 0 1 5:22 0 1 5:22 1 5:22 0 1 5:22 1 5:25 1 | Hrs 4:15 | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) pstock Asser s* HWDP (3) MW VIS 1.33 5.00 S0 | Deptendier Deptendier DC Status DC DC DC Status DD DC Status DC Status Status DC DC Status Status DC | POOH w Toolo - All - Hit - Hy Service t Con RH whis - Pick - Pick - Hy - Hy | hipstock as condition: 4 side port draulic oil i 19. Grease currently fli sostock asse up back u zzles r & OD Runnir er sub x XO #5 x & OD Runnir E & D Runnir er sub x XO #5 x & OD Runnir E & D Runnir er sub x XO #5 x & OD Runnir E & D Runnir er sub x XO #5 x & OD Runnir er sub x & OD Runn | ssemb son NA nside up Cl ush cit mbly p whip Depth (rom Depth (rom Cake 0.5 S S DF 224:00 Other) | VAMCBB VAMCBA VIC and K VIC and K VIC and K VIC and K Immer To VIC and K Immer VIC and K Immer Immer < | 140mBR 2V partial top sub/ top sub/ top sub/ top sub/ top sub/ top sub/ top sub/ top sub/ top sub/ sufface top sub/ sufface top sufface sufface sufface sufface sufface sufface sufface sufface sufface sufface sufface sufface | Ily / fully p is fully plu is fully plu whipstock an up rig gr ig pur is rig wided by SLB #er- pe is rig wided by SLB #6 x 5-1/2° Dr wided by SLB #6 x 5-1/2° Dr sand Oil 0.25 soda sh Potash NC ube W an W S | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f >> NAACEF XAACEF >> S-too foo ining tool f >>> NAACEF S-too foo >>>>>>>>>>>>>>>>>>>>>>>>>>>> | 2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din. | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. V 46-5/8° DP. V 46-5/8° DP. V 10 21.4(Used 2275 325 560/140/0 250 | bby. by mud s / 10% is above is | , 1x fully cemen cemen al Rev. rev rev g) x Xo #3 x 8 x 400 x 4 x 500 | 1/ 20% ru Innee 1/2? Comg 10° DP UD-16 10° D | C (4stds) x 5 5 FIT 20/40 (mm 14 96 14 96 14 14 96 14 14 96 14 14 14 14 14 14 14 14 14 14 | nformatic | Dull Condition Loc. B Hook WL. (kN) @ Hook WL. (kN) @ BHA Below HWDP below Jar HPS & Traveling I Hook Hook Jar Rotating time Today _ Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Imection Skid m @24:00 Time urrived Dep and other informatioi | G O.D. 4.00hrs 140.0 24.00hrs 140.0 5/N: - Total - Total - 00 Pull 01 01 Passe arted Are. 1 Are. |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | To 4:15 5:00 6:00 224:00 6:00 224:00 0 0 0 0 0 0 0 0 0 0 0 0 | Hrs 4:15 0:45 1:00 Image: State of the state | Code OTHER(N) IA patock Asser S* HWDP (3 patock Asser S* HWDP (3 I.3.3 S.00 PM P 0 0 0 0 0 | Deptendier(*) DCC DCC DCC DCC Status Status Status DCC Status | POOH w Tool Antice I | Alipstock as condition: 4 side port erral filter (draulic.oi) i 10. Grease Currently fil stock asse up back u zzles Fi 22les Fi | ssembly is on NA on NA up CC ush cf p whip p whip p whip p whip p whip p p whip p p whip p p whip p p whip p p whip p p whip p column s s 5 ° DP p g Tool x s x 5 ° DP g Tool x s 7 ° DP g Tool x 2 ° Cake 0.5 ° | vAMCBP vAMCBP wCBPV | 1400mBR VV partial 100 sub/ top sub/ top 111 line using surface to tool and tHPS. Close top 111 line using surface to tool and surface to top 111 line using surface to top <t< td=""><td>Ily / fully p is fully plu whipstock an up rig in g pur o 17mBR -mill, runn vided by SLB #6 x 5-1/2 Dr wided by SLB #7 x 5-1/2 Dr</td><td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f S-too foo ining tool f</td><td>2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din.</td><td>ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. V 46-5/8° DP. V 46-5/8° DP. V 10 21.4(Used 2275 325 560/140/0 250</td><td>bby. by mud s / 10% is above is above is</td><td>(, 1x fully cement e. </td><td>/ 20% ru Inner -1/2 Comg * 0° D'D-16 LGS 1.3 : 0 0</td><td>C (4tds) x 5 5 6 6 min 5 min 5 min 14 14 98 14 1</td><td>nformatic</td><td>Dull Condition Loc. B Hook Wt. (kN) @ Hook Ud. Load BHA Below HWDP below Jar HOok Actating Imply Today - Cutting skip @24.00 Time vrived Dep</td><td>G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - -<!--</td--></td></t<> | Ily / fully p is fully plu whipstock an up rig in g pur o 17mBR -mill, runn vided by SLB #6 x 5-1/2 Dr wided by SLB #7 x 5-1/2 Dr | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f | 2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din. | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. V 46-5/8° DP. V 46-5/8° DP. V 10 21.4(Used 2275 325 560/140/0 250 | bby. by mud s / 10% is above is | (, 1x fully cement e. | / 20% ru Inner -1/2 Comg * 0° D'D-16 LGS 1.3 : 0 0 | C (4tds) x 5 5 6 6 min 5 min 5 min 14 14 98 14 1 | nformatic | Dull Condition Loc. B Hook Wt. (kN) @ Hook Ud. Load BHA Below HWDP below Jar HOok Actating Imply Today - Cutting skip @24.00 Time vrived Dep | G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - - </td |
| d (G Si i (i | To 4:15 5:00 6:00 24:00 22:00 @24:00 Whipstock e: 9:24:00 Whipstock 9:24:00 Time 18:00 Size < | Hrs 4:15 4:15 | Code OTHER(N) State State State State State O | Deptement DCC galometroke DCC Q DCC Quite DCC Quite Quite DCC Quite Q | POOH w Tool - All | hipstock as condition: 4 side port ernal filter (draulic oil i g. Grease currently fil solck asse up back u zzles Fr solck asse solck asse fr solck asse solck asse fr solck asse fr solck asse fr solck asse for solck asset for solc | ssembly is on NA on NA up CC ush cf p whip p whip p whip p whip p whip p p whip p p whip p p whip p p whip p p whip p p whip p column s s 5 ° DP p g Tool x s x 5 ° DP g Tool x s 7 ° DP g Tool x 2 ° Cake 0.5 ° | NAMCBS VAMCBS MCBPU MBRT) To D PH PH <t< td=""><td>140mBR Vy partialis Lop subic Lop subic Lop subic Lop subic III line usis Mud Min Med Min Line Sold A Caustic Clucture Line Sold A Caustic Cleastic Tel Colo Deform Deform</td><td>lly / fully p is fully plu whipstock an up rig gr ig pur o 17mBR -mill, runn vided by SLB #6 x 5-12° Dr #6 x 5-12°</td><td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f S-too foo ining tool f</td><td>2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din.</td><td>ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. V 46-5/8° DP. V 46-5/8° DP. V 10 21.4(Used 2275 325 560/140/0 250</td><td>bby. by mud s / 10% is above is a bove is a bove</td><td>, 1x full, cemen cemen al Rev. rev) al Rev. rev) cemen al Rev. rev) cemen cemen </td><td>/ 20% ru Inne 1/27 Comp 16 70 P UD 16 70 P UD 16 70 P UD 16 10 87 P UD 16 10 10 0</td><td>St) Oute Oute Image: Constraint of the second sec</td><td>nformatic</td><td>Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Cutting skip @24 Cutting skip @24 Empty Injection Skid no @24:00 Time urived Last Dive Injection Skid Inime Last Dive Last Dive Last Dive</td><td>G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - -<</td></t<> | 140mBR Vy partialis Lop subic Lop subic Lop subic Lop subic III line usis Mud Min Med Min Line Sold A Caustic Clucture Line Sold A Caustic Cleastic Tel Colo Deform Deform | lly / fully p is fully plu whipstock an up rig gr ig pur o 17mBR -mill, runn vided by SLB #6 x 5-12° Dr #6 x 5-12° | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f | 2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din. | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. V 46-5/8° DP. V 46-5/8° DP. V 10 21.4(Used 2275 325 560/140/0 250 | bby. by mud s / 10% is above is a bove is a bove | , 1x full, cemen cemen al Rev. rev) al Rev. rev) cemen al Rev. rev) cemen | / 20% ru Inne 1/27 Comp 16 70 P UD 16 70 P UD 16 70 P UD 16 10 87 P UD 16 10 10 0 | St) Oute Oute Image: Constraint of the second sec | nformatic | Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Cutting skip @24 Cutting skip @24 Empty Injection Skid no @24:00 Time urived Last Dive Injection Skid Inime Last Dive Last Dive Last Dive | G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - -< |
| interference i | To 4:15 5:00 6:00 24:00 25:00 25:00 26:00 26:00 26:00 26:00 26:00 27:00 28:00 28:00 28:00 | Hrs 4:15 4:15 | Code OTHER(N) Pattock Asser a' HWDP (3) Pattock Asser a' HWDP (3) Stop atock Asser b' A 2ea | Deptement Deptement DC galorithicities DC | POOH w Tool All All All All All All All All All | thipstock as condition: 4 side port ernal filter draulic oil ig. Grease currently filter stock asse ig. Grease currently filter stock asse i p back u zzles Fi v z 'OD Rumni re sub xX0 # Personnel { CDEX MOJ Crew MGJ (SC, 0 MMU Scientist Teinite SLB Censore SLB Venip SLB Venip SLB Do SLB Venip SLB Scientist SLB Venip SLB Venip SLB Venip SLB Scientist SLB Venip SLB SLB | is on NA bon NAA up Cfl ush cf rom Depth (rom s x 5° DF ng Tool x 5 x 5° DF ng Tool x 5° DF Ng Tool x | NAMCBB VAMCBB WICEND MCBPU MCBP | 140mBR Vip partial top sub top sub top sub inne usis surface t af def def sufface t af def def < | Ily / fully p is full | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f | 2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din. | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. V 46-5/8° DP. V 46-5/8° DP. V 10 21.4(Used 2275 325 560/140/0 250 | bby. by mud s / 10% is above is a bove is a bove | , 1x fully cernen cernen al Rev. rev) store z x 0 43 x 62 z z | 1/20% ru Innee 1/27 Comg 17/27 Co | St) Oute Oute Image: Constraint of the second sec | nformatic | Dull Condition Loc. B Hock WL (kN) @: Hock Load BHA Below HWDP Below HWDP Below HWDP Jar Rotating time Traveling 1 Hook k RRT Hook k RRT Hook block Jar Rotating time Cutting skip @24 Cutting skip @24 ROV @24:00 Status Last Dive Injection Skid Ing Q4:00 Time rrived Dep Last Last | G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - -< |
| Interface (Interface | To 4:15 5:00 6:00 24:00 25:00 25:00 26:00 26:00 26:00 26:00 26:00 27:00 28:00 28:00 28:00 | Hrs 4:15 0:45 1:00 1:00 1:00 Anchor/Will 1:00 XX0 #x 5.5 20 Anchor/Will Pit PM G 0 0 </td <td>Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) Image: State of the s</td> <td>Dependent Dependent DC Samo DC Samo DC Samo DC Samo DC Samo Samo DC Samo Samo <!--</td--><td>POOH w Tool Antice I Antice I</td><td>hipstock as condition: 4 side port ernal filter (draulic.oil) 10, Grease Currently fil stock asse up back u zzles Fi 20 Ruminer er sub XXO #5 8 °OD Ruminer er sub XXO #5</td><td>is on NA bon NAA up Cfl ush cf rom Depth (rom s x 5° DF ng Tool x 5 x 5° DF ng Tool x 5° DF Ng Tool x</td><td>AMCBBW WC and MCBBW MCCBPU WC and MCBPU WC and MCBPU INF ALL CONTINUES WC and Kill INF ALL CONTINUES INF ALL CONTIN</td><td>1400mBR VV partial 100 sub/color 11 line using 11 line using 11 line using 11 line using 12 line using 13 degrad 14 degrad 12 line using 13 degrad 14 degrad 15 degrad 16 degrad 17 cline line line line line line line line</td><td>Ig/ fully p Ig/ fully p is fully p</td><td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f S-too foo ining tool f</td><td>2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din.</td><td>ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. List XO #2 XX V 46-5/8° DP. V 00t 21.4(Used 2275 325 560/140/0 250</td><td>bby. by mud s / 10% is above is a bove is a bove</td><td>(, 1x fully cernent e. </td><td>1/20% ru Innee 1/27 Comg 17/27 Co</td><td>C (4stds) x S C (4stds) x S F C (4stds) x S F C (4stds) x S F C (4stds) x S S</td><td>nformatic</td><td>Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Cutting skip @24 Cutting skip @24 Empty Injection Skid no @24:00 Time urived Last Dive Injection Skid Inime Last Dive Last Dive Last Dive</td><td>G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - -<</td></td> | Code OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) OTHER(N) Image: State of the s | Dependent Dependent DC Samo DC Samo DC Samo DC Samo DC Samo Samo DC Samo Samo </td <td>POOH w Tool Antice I Antice I</td> <td>hipstock as condition: 4 side port ernal filter (draulic.oil) 10, Grease Currently fil stock asse up back u zzles Fi 20 Ruminer er sub XXO #5 8 °OD Ruminer er sub XXO #5</td> <td>is on NA bon NAA up Cfl ush cf rom Depth (rom s x 5° DF ng Tool x 5 x 5° DF ng Tool x 5° DF Ng Tool x</td> <td>AMCBBW WC and MCBBW MCCBPU WC and MCBPU WC and MCBPU INF ALL CONTINUES WC and Kill INF ALL CONTINUES INF ALL CONTIN</td> <td>1400mBR VV partial 100 sub/color 11 line using 11 line using 11 line using 11 line using 12 line using 13 degrad 14 degrad 12 line using 13 degrad 14 degrad 15 degrad 16 degrad 17 cline line line line line line line line</td> <td>Ig/ fully p Ig/ fully p is fully p</td> <td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f S-too foo ining tool f</td> <td>2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din.</td> <td>ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. List XO #2 XX V 46-5/8° DP. V 00t 21.4(Used 2275 325 560/140/0 250</td> <td>bby. by mud s / 10% is above is a bove is a bove</td> <td>(, 1x fully cernent e. </td> <td>1/20% ru Innee 1/27 Comg 17/27 Co</td> <td>C (4stds) x S C (4stds) x S F C (4stds) x S F C (4stds) x S F C (4stds) x S S</td> <td>nformatic</td> <td>Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Cutting skip @24 Cutting skip @24 Empty Injection Skid no @24:00 Time urived Last Dive Injection Skid Inime Last Dive Last Dive Last Dive</td> <td>G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - -<</td> | POOH w Tool Antice I | hipstock as condition: 4 side port ernal filter (draulic.oil) 10, Grease Currently fil stock asse up back u zzles Fi 20 Ruminer er sub XXO #5 8 °OD Ruminer er sub XXO #5 | is on NA bon NAA up Cfl ush cf rom Depth (rom s x 5° DF ng Tool x 5 x 5° DF ng Tool x 5° DF Ng Tool x | AMCBBW WC and MCBBW MCCBPU WC and MCBPU WC and MCBPU INF ALL CONTINUES WC and Kill INF ALL CONTINUES INF ALL CONTIN | 1400mBR VV partial 100 sub/color 11 line using 11 line using 11 line using 11 line using 12 line using 13 degrad 14 degrad 12 line using 13 degrad 14 degrad 15 degrad 16 degrad 17 cline line line line line line line line | Ig/ fully p Ig/ fully p is fully p | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f | 2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din. | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. List XO #2 XX V 46-5/8° DP. V 00t 21.4(Used 2275 325 560/140/0 250 | bby. by mud s / 10% is above is a bove is a bove | (, 1x fully cernent e. | 1/20% ru Innee 1/27 Comg 17/27 Co | C (4stds) x S C (4stds) x S F C (4stds) x S F C (4stds) x S F C (4stds) x S S | nformatic | Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Cutting skip @24 Cutting skip @24 Empty Injection Skid no @24:00 Time urived Last Dive Injection Skid Inime Last Dive Last Dive Last Dive | G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - -< |
| 1))))))))))))) | To 4:15 5:00 6:00 24:00 25:00 25:00 26:00 26:00 26:00 26:00 26:00 27:00 28:00 28:00 28:00 | Hrs 4:15 | Code OTHER(N) Data State B NW VIS 1.33 State State O O O O O O O State State B State <td>Deptementing Decementation DCC DCC SC DCC SC DCC SC SC DCC SC SC DCC SC SC SC SC SC SC SC SC SC</td> <td>POOH w Tool - All - All - All Service I Bio OD Trill mill Hid drift catch OD Trill mill Served Grow OB OB</td> <td>thipstock as condition: 4 side port ernal filter draulic oil ig. Grease currently filter stock asse ig. Grease currently filter stock asse i p back u zzles Fi v z 'OD Rumni re sub xX0 # Personnel { CDEX MOJ Crew MGJ (SC, 0 MMU Scientist Teinite SLB Censore SLB Venip SLB Venip SLB Do SLB Venip SLB Scientist SLB Venip SLB Venip SLB Venip SLB Scientist SLB Venip SLB SLB</td> <td>is on NA bon NAA up Cfl ush cf rom Depth (rom s x 5° DF ng Tool x 5 x 5° DF ng Tool x 5° DF Ng Tool x</td> <td>NAMCBB VAMCBB WICEND MCBPU MCBP</td> <td>140mBR VV partial top sub/ top sub</td> <td>IV / fully p is fully</td> <td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f S-too foo ining tool f</td> <td>2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din.</td> <td>ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. List XO #2 XX V 46-5/8° DP. V 00t 21.4(Used 2275 325 560/140/0 250</td> <td>bibly. by mud s / 10% / 10%</td> <td>(, 1x fully cernent e. </td> <td>/ 20% ru Inner 1/2[°] Coring 8[°] CP UD-16 LGS 1.3 0 0 0 000</td> <td>C (4stds) x S C (4stds) x S F C (4stds) x S F C (4stds) x S F C (4stds) x S S</td> <td>nformatic</td> <td>Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Cutting skip @24 Cutting skip @24 Empty Injection Skid no @24:00 Time urived Last Dive Injection Skid Inime Last Dive Last Dive Last Dive</td> <td>G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - -<</td> | Deptementing Decementation DCC DCC SC DCC SC DCC SC SC DCC SC SC DCC SC SC SC SC SC SC SC SC SC | POOH w Tool - All - All - All Service I Bio OD Trill mill Hid drift catch OD Trill mill Served Grow OB | thipstock as condition: 4 side port ernal filter draulic oil ig. Grease currently filter stock asse ig. Grease currently filter stock asse i p back u zzles Fi v z 'OD Rumni re sub xX0 # Personnel { CDEX MOJ Crew MGJ (SC, 0 MMU Scientist Teinite SLB Censore SLB Venip SLB Venip SLB Do SLB Venip SLB Scientist SLB Venip SLB Venip SLB Venip SLB Scientist SLB Venip SLB SLB | is on NA bon NAA up Cfl ush cf rom Depth (rom s x 5° DF ng Tool x 5 x 5° DF ng Tool x 5° DF Ng Tool x | NAMCBB VAMCBB WICEND MCBPU MCBP | 140mBR VV partial top sub/ top sub | IV / fully p is fully | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f | 2x partial debris (7 taminate from decl MOB (kN) din. Max. din. din. din. din. din. din. din. din. | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. List XO #2 XX V 46-5/8° DP. V 00t 21.4(Used 2275 325 560/140/0 250 | bibly. by mud s / 10% / 10% | (, 1x fully cernent e. | / 20% ru Inner 1/2 [°] Coring 8 [°] CP UD-16 LGS 1.3 0 0 0 000 | C (4stds) x S C (4stds) x S F C (4stds) x S F C (4stds) x S F C (4stds) x S S | nformatic | Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Cutting skip @24 Cutting skip @24 Empty Injection Skid no @24:00 Time urived Last Dive Injection Skid Inime Last Dive Last Dive Last Dive | G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - -< |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | To 4:15 5:00 6:00 24:00 25:00 25:00 26:00 26:00 26:00 26:00 26:00 27:00 28:00 28:00 28:00 | Hrs 4:15 4:15 | Code OTHER(N) IA pstock Asser 8" HWDP (3 I.33 5.0 PM 0< | Depresentition Decrementation DC Section DC Section PU VV 9300 | POOH w Tool All Service I Britishi OD Trill mill Service I Britishi | Alight of the second se | ssemb is on NA pon NA up Cf ush of p whip p whip p whip p whip p whip p 2 to 0 s s 5° DP c ake 2 2 to 0 b ther) s s c c c | viky from vikince < | 140mBR 2V partial 100 subject 100 subject 111 me usis | ily / fully p is fully plu is fully plu whipstock an up rig gr ig pur is fully plu whipstock an up rig is fully plu wided by SLB is x5-112° Dr wided by SLB is x5-112° Dr sand Oil 0.25 sand Oil soda sh Potash NC ube W an W s er 30C cid N/ F / FF GXL | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACEF XAACEF > S-too foo ining tool f > NAACEF XAACEF S-too foo ining tool f | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. List XO #2 XX V 46-5/8° DP. V 00t 21.4(Used 2275 325 560/140/0 250 | bibly. by mud s / 10% / 10% | (, 1x full) cemen e. | / 20% ru Inner 1/2 [°] Coring 8 [°] CP UD-16 LGS 1.3 0 0 0 000 | C (4stds) x S C (4stds) x S F C (4stds) x S F C (4stds) x S F C (4stds) x S S | nformatic | Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Cutting skip @24 Cutting skip @24 Empty Injection Skid no @24:00 Time urived Last Dive Injection Skid Inime Last Dive Last Dive Last Dive | G O.D. 24:00hrs 140.0 24:00hrs 140.0 5/N: - Total - 0 - 0 - 0 - 00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - - - - - - - - - - - - - - - - - - - - - - - - - - -< |
| 1)))))))))))))) | То 4:15 5:00 6:00 6:00 4:00 6:00 4 | Hrs 4:15 | Code OTHER(N) Delock Asser 8 ⁴ HWDP (3 Jasto X See SO D D D D D D D SO X 2ea OCK Q0 D D O D Cock Q0 O D SO X 2ea Ock Q0 O OCK Q0 O O O O O O O O O <td>Deprivedient DC Statistic DC J <</td> <td>POOH w Tool - All - All - All - All Service I - Bick Service I Bick OD Trill mill All drift catch OD Trill mill All drift catch COD Trill mill Mill OD OD OD OD Mill OD OD OD OD OD OD OD OD OD</td> <td>A side port 4 side port 9 sid</td> <td>ssemb is on NA port NA up Cf ush of the state p whip p whip p whip p whip p a state of the state s state of the state s state of the state s state of the state s state of the state of the</td> <td>Jy from VAMCBBW WC and MCBPV WC and MCBPV INC and MCBPV</td> <td>1400mBR VV partial 100 sub/ top su</td> <td>iii y fully p is full</td> <td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACGEF S + 50 (50 (50 (50 (50 (50 (50 (50 (50 (50</td> <td>2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x</td> <td>ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. List XO #2 XX V 46-5/8° DP. V 00t 21.4(Used 2275 325 560/140/0 250</td> <td>bibly. by mud s / 10% / 10%</td> <td>I Rev. cernen ce</td> <td>/ 20% ru Inner 1/2[°] Coring 8[°] CP UD-16 LGS 1.3 0 0 0 000</td> <td>C (4stds) x S C (4stds) x S C (4stds) x S F C (4stds) x S F C (4stds) x S C (4stds) x C (4stds) x C (4stds) x C (4stds) x S C (4stds) x C (4stds) x C (4stds) x C (4stds) x S C (4stds) x C (4stds) x</td> <td>nformatic</td> <td>Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Cutting skip @24 Cutting skip @24 Empty Injection Skid no @24:00 Time urived Last Dive Injection Skid Inime Last Dive Last Dive Last Dive</td> <td>G O.D. 24.00hrs 140.0 block 140.0 5/N: - Total - 00 0 Value 117/18 1135 135 0 Passes n - No. LTA -</td> | Deprivedient DC Statistic DC J < | POOH w Tool - All - All - All - All Service I - Bick Service I Bick OD Trill mill All drift catch OD Trill mill All drift catch COD Trill mill Mill OD OD OD OD Mill OD OD OD OD OD OD OD OD OD | A side port 4 side port 9 sid | ssemb is on NA port NA up Cf ush of the state p whip p whip p whip p whip p a state of the state s state of the state s state of the state s state of the state s state of the | Jy from VAMCBBW WC and MCBPV WC and MCBPV INC and MCBPV | 1400mBR VV partial 100 sub/ top su | iii y fully p is full | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACGEF S + 50 (50 (50 (50 (50 (50 (50 (50 (50 (50 | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. List XO #2 XX V 46-5/8° DP. V 00t 21.4(Used 2275 325 560/140/0 250 | bibly. by mud s / 10% / 10% | I Rev. cernen ce | / 20% ru Inner 1/2 [°] Coring 8 [°] CP UD-16 LGS 1.3 0 0 0 000 | C (4stds) x S C (4stds) x S C (4stds) x S F C (4stds) x S F C (4stds) x S C (4stds) x C (4stds) x C (4stds) x C (4stds) x S C (4stds) x C (4stds) x C (4stds) x C (4stds) x S C (4stds) x | nformatic | Dull Condition Loc. B Hook WL (kN) @: Hook Load BHA Below HWDP Below HWDP below Jar Hook k+ RRT Hook k+ RRT Cutting skip @24 Cutting skip @24 Cutting skip @24 Cutting skip @24 Empty Injection Skid no @24:00 Time urived Last Dive Injection Skid Inime Last Dive Last Dive Last Dive | G O.D. 24.00hrs 140.0 block 140.0 5/N: - Total - 00 0 Value 117/18 1135 135 0 Passes n - No. LTA - |
| 1)))))))))))))) | То 4:15 5:00 6:00 6:00 4:00 6:00 4 | Hrs 4:15 | Code OTHER(N) OTHER(N | Decementary DC Centrifuge Centrifuge No.1 No.2 No.3 Reet Sed Reet Sed P00 0.0 | POOH w Tool Tool - Ali - Ali - Ali - Ali - Ali - Hit - Hit - Hit - Hit Service I - Bick - RIH while - Bick - OD Trill mill - Bick - Bick | A side port and the part an | ssemb is on NA inside up Cit p whip p whip p whip p case case ock case case case case case case case case | NAMCBB VAMCBB WITH THE ANALY AND | 140mBR Vip partial top sub top and top and time using aff discover discover aff discover dis | IV / fully p IV / fully | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACGEF S + 50 (50 (50 (50 (50 (50 (50 (50 (50 (50 | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. List XO #2 XX V 46-5/8° DP. V 00t 21.4(Used 2275 325 560/140/0 250 | bibly. by mud s / 10% / 10% | (, 1x full) cemen e. | / 20% ru Innee | C (4stds) x S C (4stds) x S FIT 20/40 (mm Oute The second | nformatic sr Dull nn) y (HSE) : y (HSE) y (HSE) s cards s cards s cards | Dull Condition Loc. B Hock UL (kN) @; UL (kN) @; UL (kN) @; Direction Skid Injection Skid Ing @; | G O.D. 4:00hrs 140.0 2:00hrs 140.0 5/N: - Total - 0 Full 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| 1))))))))))))))))))) | То 4:15 5:00 6:00 6:00 4:00 6:00 4 | Hrs 4:15 | Code OTHER(N) OTHER(N | Deptemention Deptemention DC Samo DC DC DC Samo DC | POOH w Tool - All - All - Hig Service ! Con Trill mill hill drift catch 0 Dr Trill mill hill drift catch @9 9 @9776 OD Trill mill bill drift catch @9776 0 @9776 0 Brift off fif off 0.0 0.0 0.0 0.0 0.0 | A side port and the part an | ssemb is on NA inside up cit ambiguesh cit ambiguesh cit ambiguesh cit ambiguesh cit ambiguesh comb | NAMCBB VAMCBB VAMCBB Trunning WC and MCBPV Trunning WC and MCBPV Trunning WC and MCBPV | 1400mBR Vy partial top sub tool and top sub tool and thirs: Citol sufface to at at thirs: Citol thirs: | IIV / fully p IIV / fully fully p IIV / ful | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACGEF S + 50 (50 (50 (50 (50 (50 (50 (50 (50 (50 | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debr c. c. d with debr c. c. d with debr c. d with debr d with debr c. d with debr | bibly. by mud s / 10% / 10% | (, 1x full) cernen e. | / 20% ru Innee | C (4stds) x S C (4stds) x S FIT 20/40 (mm Onin Smith 14 96 I | nformatic | Dull Condition Loc. B Hook WL. (kN) @ Hook WL. (kN) @ Hook WL. (kN) @ BHA Below HWDP Below HWDP below Jar HPS & Traveling I Hook Hook Nar HOok Block Jar Rotating time Today Cutting skip @24 Empty Injection Skid Injection Skid Injection Skid Dep and other information Last Incident 28 | G O.D. 4.00hrs 140.0 24.00hrs 140.0 5/N: - Total 00 Full 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| nd (() Si Si S | To 4:15 5:00 6:00 g24:00 Whipstock seg 24:00 Time 18:00 Size | Hrs 4:15 | Code OTHER(N) Data State B NW VIS 1:33 5:00 PM Proversition Code S:00 x 2ea :80 x 2ea :80 x 2ea :80 x 2ea :905.0 :2700 :2700 :186.0 :97.0 | Deprivedient DC Statistic DC J < | POOH w Tool - All - All - All - All Service I Bit Service I Bit OD Trill mill Hit drift catch OD Trill mill Hit drift catch OD Trill mill Hill drift catch OD Trill mill Hill drift catch OD Trill mill Min OD Trill mill Brift Sff Sff O.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | A side port a side po | ssemb is on NA inside up cit ambiguesh cit ambiguesh cit ambiguesh cit ambiguesh cit ambiguesh comb | NAMCBB VAMCBB VAMCBB Trunning WC and MCBPV Trunning WC and MCBPV Trunning WC and MCBPV | 140mBR VV partial top sub/ tops/sub/ top up sub/ top up sufface to 0-5/8" tri up sufface to 0-5/8" tri up sufface to 0-5/8" tri up sufface to 0-5/8" tri up sufface to 10-5/8" tri | IIV / fully p IIV / fully fully p IIV / ful | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACGEF S + 50 (50 (50 (50 (50 (50 (50 (50 (50 (50 | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen ly plugged 0% cutting d with debi c. min Min. Max V 26-5/8° DP. b XO #2 XX V 46-5/8° DP. List XO #2 XX V 46-5/8° DP. V 00t 21.4(Used 2275 325 560/140/0 250 | bibly. by mud s / 10% / 10% | (, 1x fully cement e. | / 20% ru Innee | Coute C | nformatic Pri Dull | Dull Condition Loc. B Hock Wt. (kN) @ Hok Wt. (kN) @ BHA Below HWDP below Jar HPS & Traveling I Hock Hock Lock Jar Rotating in- Today Today A ROV @24.00 Time wrived Dep Last Incident 28 ation @24:00 | G O.D. 24:00hrs 140.0 24:00hrs 140.0 24:00hrs 140.0 S/N: - Total - 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| 1))))))))))))))))))) | To 4:15 5:00 6:00 22:00 @24:00 Whipstock @24:00 Whipstock @24:00 Size Size <td< td=""><td>Hrs 4:15 4:15 </td><td>Code OTHER(N) Data State B NW VIS 1:33 5:00 PM Proversition Code S:00 x 2ea :80 x 2ea :80 x 2ea :80 x 2ea :905.0 :2700 :2700 :186.0 :97.0</td><td>Depresentition DCC DCC DCC Status DCC DCC</td><td>POOH w Tool - All - All - All - All Service I Bit Service I Bit OD Trill mill Hit drift catch OD Trill mill Hit drift catch OD Trill mill Hill drift catch OD Trill mill Hill drift catch OD Trill mill Min OD Trill mill Brift Sff Sff O.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0</td><td>A side port and the part an</td><td>ssemb is on NA inside up cit ambiguesh cit ambiguesh cit ambiguesh cit ambiguesh cit ambiguesh comb</td><td>NAMCBB VAMCBB VAMCBB Trunning WC and MCBPV Trunning WC and MCBPV Trunning WC and MCBPV MCBPV</td><td>1400mBR VV partial top sub top sub</td><td>iy / fully p is fully</td><td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACGEF S + 50 (50 (50 (50 (50 (50 (50 (50 (50 (50</td><td>2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x</td><td>ock assen y plugged 0% cutting d with debi- c. </td><td>bibly. by mud s / 10% / 10%</td><td>(, 1x full) cernen e. </td><td>/ 20% ru Innee </td><td>St) Oute 0 Oute 0 Oute 0 Oute 0 Oute 14 98 14 98 14 98 14 98 14 98 14 98 14 98 14 98 14 98 14 98 12 3 4 Safet 10 Constant 11 98 12 3 13 4 Safet Incide LTA HUNN Remain Marini Marini Hean Notic Remain Vio Notic Vio Notic Vio Notic Vio Notic Vio Notic Vio Notic</td><td>nformatic</td><td>Dull Condition Loc. B Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Load BHA BHA Hock Bar Hock Buck Jar Rotating time Today Froe traveling Hock ART Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Last Dive Last Incident Cast Incident Cast</td><td>G O.D. 24.00hrs 140.0 24.00hrs 140.0 5/N: - Total - 00 Full - 00 00 deck 11/7718 735 / Passe arted Are. 0 deck 11/7718 0 deck 11/7718 0 deck 11/7718 0 deck 11/7718 0 deck 0 decck 0 deck 0 deck 0 de</td></td<> | Hrs 4:15 4:15 | Code OTHER(N) Data State B NW VIS 1:33 5:00 PM Proversition Code S:00 x 2ea :80 x 2ea :80 x 2ea :80 x 2ea :905.0 :2700 :2700 :186.0 :97.0 | Depresentition DCC DCC DCC Status DCC | POOH w Tool - All - All - All - All Service I Bit Service I Bit OD Trill mill Hit drift catch OD Trill mill Hit drift catch OD Trill mill Hill drift catch OD Trill mill Hill drift catch OD Trill mill Min OD Trill mill Brift Sff Sff O.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | A side port and the part an | ssemb is on NA inside up cit ambiguesh cit ambiguesh cit ambiguesh cit ambiguesh cit ambiguesh comb | NAMCBB VAMCBB VAMCBB Trunning WC and MCBPV Trunning WC and MCBPV Trunning WC and MCBPV | 1400mBR VV partial top sub | iy / fully p is fully | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACGEF S + 50 (50 (50 (50 (50 (50 (50 (50 (50 (50 | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen y plugged 0% cutting d with debi- c. | bibly. by mud s / 10% / 10% | (, 1x full) cernen e. | / 20% ru Innee | St) Oute 0 Oute 0 Oute 0 Oute 0 Oute 14 98 14 98 14 98 14 98 14 98 14 98 14 98 14 98 14 98 14 98 12 3 4 Safet 10 Constant 11 98 12 3 13 4 Safet Incide LTA HUNN Remain Marini Marini Hean Notic Remain Vio Notic Vio Notic Vio Notic Vio Notic Vio Notic Vio Notic | nformatic | Dull Condition Loc. B Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Load BHA BHA Hock Bar Hock Buck Jar Rotating time Today Froe traveling Hock ART Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Last Dive Last Incident Cast | G O.D. 24.00hrs 140.0 24.00hrs 140.0 5/N: - Total - 00 Full - 00 00 deck 11/7718 735 / Passe arted Are. 0 deck 11/7718 0 deck 11/7718 0 deck 11/7718 0 deck 11/7718 0 deck 0 decck 0 deck 0 deck 0 de |
| pert in a second in a second | To 4:15 5:00 6:00 22:00 @24:00 Whipstock @24:00 Whipstock @24:00 Size Size <td< td=""><td>Hrs 4:15 0:45 1:00 1:00 1:00 2:045 1:00 2:045 1:00 2:045 1:00 2:045 1:00 2:045 1:00 2:045 1:00 2:045 1:00 PR 0 PM G 0 0 0 0</td><td>Code OTHER(N) Data State B NW VIS 1:33 5:00 PM Proversition Code S:00 x 2ea :80 x 2ea :80 x 2ea :80 x 2ea :905.0 :2700 :2700 :186.0 :97.0</td><td>Depresentition DCC DCC DCC Status DCC DCC Status DCC DCC</td><td>POOH w Tool - All - All - All - All Service I Bit Service I Bit OD Trill mill Hit drift catch OD Trill mill Hit drift catch OD Trill mill Hill drift catch OD Trill mill Hill drift catch OD Trill mill Min OD Trill mill Brift Sff Sff O.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0</td><td>A side port and the part an</td><td>ssembly is on NA probability of the second system o</td><td>NAMCBB VAMCBB VAMCBB Trunning WC and MCBPV Trunning WC and MCBPV Trunning WC and MCBPV MCBPV</td><td>1400mBR VV partial 100 sub/ top su</td><td>iy / fully p is fully</td><td>Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACGEF S + 50 (50 (50 (50 (50 (50 (50 (50 (50 (50</td><td>2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x</td><td>ock assen y plugged 0% cutting d with debr c. c. mp Min. Ma: k* UBHO Sut 7 x 6-36° DP b x X0 #2 x X 7 x 6-36° DP 0 ut 21.400 1,000</td><td>bibly. by mud s / 10% / 10%</td><td>(, 1x full) cemen e. </td><td>/ 20% ru Inner Inner I//2 Comg I/2 Comg</td><td>C (4stds) x C C (4stds) x S C C (4stds) x S C C (4stds) x S C</td><td>nformatic</td><td>Dull Condition Loc. B Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Load BHA BHA Hock Bar Hock Buck Jar Rotating time Today Froe traveling Hock ART Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Last Dive Last Incident Cast Incident Cast</td><td>G O.D. 4-00hrs 140.0 block S/N: - Total - 00 Full 0 0 0 Passe barted Are 0 No. LTA 0 0 0 0 0 0 0 0 0 0 0 0 0</td></td<> | Hrs 4:15 0:45 1:00 1:00 1:00 2:045 1:00 2:045 1:00 2:045 1:00 2:045 1:00 2:045 1:00 2:045 1:00 2:045 1:00 PR 0 PM G 0 0 0 0 | Code OTHER(N) Data State B NW VIS 1:33 5:00 PM Proversition Code S:00 x 2ea :80 x 2ea :80 x 2ea :80 x 2ea :905.0 :2700 :2700 :186.0 :97.0 | Depresentition DCC DCC DCC Status DCC DCC Status DCC | POOH w Tool - All - All - All - All Service I Bit Service I Bit OD Trill mill Hit drift catch OD Trill mill Hit drift catch OD Trill mill Hill drift catch OD Trill mill Hill drift catch OD Trill mill Min OD Trill mill Brift Sff Sff O.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | A side port and the part an | ssembly is on NA probability of the second system o | NAMCBB VAMCBB VAMCBB Trunning WC and MCBPV Trunning WC and MCBPV Trunning WC and MCBPV | 1400mBR VV partial 100 sub/ top su | iy / fully p is fully | Uugged (2) gged by gged by are confidence floor ining tool f Tr. ining tool f is too foo ining tool f > NAACGEF S + 50 (50 (50 (50 (50 (50 (50 (50 (50 (50 | 2x partial debris (7 taminate from decl MOB (kN) din. Max. NOB (kN) din. Max. Stds) x XO fl stds) x | ock assen y plugged 0% cutting d with debr c. c. mp Min. Ma: k* UBHO Sut 7 x 6-36° DP b x X0 #2 x X 7 x 6-36° DP 0 ut 21.400 1,000 | bibly. by mud s / 10% / 10% | (, 1x full) cemen e. | / 20% ru Inner Inner I//2 Comg I/2 Comg | C (4stds) x C C (4stds) x S C C (4stds) x S C C (4stds) x S C | nformatic | Dull Condition Loc. B Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Ut. (k1) @ Hock Load BHA BHA Hock Bar Hock Buck Jar Rotating time Today Froe traveling Hock ART Cutting skip @24 Emply 34 ROV @24:00 Status Last Dive Last Dive Last Incident Cast | G O.D. 4-00hrs 140.0 block S/N: - Total - 00 Full 0 0 0 Passe barted Are 0 No. LTA 0 0 0 0 0 0 0 0 0 0 0 0 0 |