| DGDII1. | @24:00 | C0002
3,973.00 | mBRT 20

 | Hole Name :
05.50 mbsf | Progress
 | | . Lat.
m
 | 33° 18.05
Seabed Depth : | | Long.
mBRT | 642.5 | 6° 38.20 | -MSL: 28.
 | 5 m | | | кер | port Date : | : | 21/Nov/2012
 |
|--|--|--
--
---|--
--
--|--|---|---|---
--|--|---|--
---|--|--|--|---|---|---|
| | @06:00 | 3,973.00 | mBRT 20

 | 05.50 mbsf |
 | - |
 | Coring/Jetting Hrs. : | 0.00 | hrs | | LAST CAS |
 | | 86 | 0.30 | mbsf(| 2,827.8 | mBRT) |
 |
| | Present Op | ary of Operation
eration to 06:00 | on 21

 | -Nov : Waiting | t riser joints. Pres
g for instructions.
 | ssure test kill, cl | noke, booster an
 | d conduit lines. Insp | ection for riser | joint with MPI. V | aiting for instr | ructions. |
 | | | - | | er below rotary | |
 |
| From | To | eakdown (00:00
Hrs | Code

 | 20-Nov
Detail of Opera |
 | |
 | | | | | |
 | | | | mbsf: meter | below sea flo | oor |
 |
| 0:00 | 0:30 | 0:30 | BOPE(Other

 | Continue inspection for | r gooseneck and v
 | velded point of | slip joint with MF
 | ۹. | | | | |
 | | | | | | |
 |
| 0:30 | 3:15 | 2:45 | BOPE

 | Pull out and lay out 15 | ft pup joint, interm
bands and hoses
 | ediate flex joint | 10ft pup joint a
 | nd termination joint. | | | | |
 | | | | | | |
 |
| | | |

 | | Danus and noses
 | protection rube |
 | | | | | |
 | | | | | | |
 |
| 3:15 | 6:30 | 3:15 | BOPE

 | Perform pressure test.
Prepare for pre | essure test.
 | |
 | | | | | |
 | | | | | | |
 |
| | | |

 | Perform choke | and kill lines, 300
 | psi x 5min and
300psi x 5mi | 7500psi x 10mir
n and 5000osi x
 | with fresh water by
10min with fresh wat | cementing pum | p "OK".
a pump "OK" | | |
 | | | | | | |
 |
| | | |

 | |
 | a, ouopai x onn |
 | Tornin' with real wa | er by cementin | g pump or . | | |
 | | | | | | |
 |
| 6:30 | 11:15 | 4:45 | BOPE(Other

 | Inspection for welded p
Remove paint |
 | r termination joi | nt, intermediate
 | flex joint, 10ft pup joi | nt and 15ft pup | joint. | | |
 | | | | | | |
 |
| | | |

 | Inspection of th | ne termination join
 | t. Found one h | ire crack inside
 | on lower flange of ter | mination joint, g | grind out same "O | K". | |
 | | | | | | |
 |
| 11:15 | 14:30 | 3:15 | BOPE

 | Pick up, make up and i |
 | |
 | | | | | |
 | | | | | | |
 |
| | | |

 | 1 | rotection rubbers
 | |
 | | | | | |
 | | | | | | |
 |
| 14:30 | 24:00 | 9:30 | WAIT

 | Waiting for instruction f | for crack removal
ntermediate Flex,
 | |
 | ith MPI. | | | | |
 | | | | | | |
 |
| | | |

 | Found 4ea cra | ck at welded point
 | (~53cm above | from flange bott
 | om) on intermediate | Flex Joint, grin | d out on going. | | |
 | | | | | | |
 |
| | | |

 | | inulacturers view
 | of the clack sta | tus and reply wi
 | ether it can be re-us | <i>.</i> | | | |
 | | | | | | |
 |
| | | |

 | Meanwhile,
Prepar | e to AX gasket rin
 | a and alvcol on | ROV.
 | | | | | |
 | | | | | | |
 |
| | | |

 | Found | fluid leakage from
poseneck of cond
 | swivel joint cor | nnector of hot lin
 | e (converted from gl | (col) reel end, r | e-termination an | 1 pressurize *0 | OK". |
 | | | | | | |
 |
| | | |

 | Weid g | jobsemeck of cond
 | ant nine by weld |
 | igyo. | | | | |
 | | | | | | |
 |
| | | |

 | |
 | |
 | | | | | |
 | | | | | | |
 |
| | | |

 | |
 | |
 | | | | | |
 | | | | | | |
 |
| | | |

 | |
 | |
 | | | | | |
 | | | | | | |
 |
| | | |

 | |
 | |
 | | | | | |
 | | | | TE
20" hole | D | (mB)
3949 |
 |
| | | |

 | |
 | |
 | | | | | |
 | | | | 16-1/2" hole
12-1/4" hole | | 3953
3973 | 3.20
 |
| | | |

 | |
 | |
 | | | | | |
 | | | | 12-1/4 11018 | | 3973 | 5.00
 |
| From | Time Br
To | eakdown (00:00
Hrs | - 06:00 on
Code

 | 21-Nov)
Detail of Opera | * The data on 00
ation
 | :00 - 06:00 is u | nofficial.
 | | | | | |
 | | | | | | |
 |
| 0:00 | 3:00 | 3:00 | WAIT

 | Waiting for instruction f | for crack removal
 | on intermediate | flex joint.
 | ether it can be re-us | | | | |
 | | | | | | |
 |
| | | |

 | Continue inves | tigation of crack,
 | grind out and M | PI carried out, 4
 | ea crack was passed | | | | |
 | | | | | | |
 |
| | | |

 | #2 Len | igth: 25mm x Widt
igth: 30mm x Widt
 | h: 15mm x Dep | th: 3.0mm.
 | | | | | |
 | | | | | | |
 |
| | | |

 | | igth: 30mm x Widt
 | |
 | | | | | |
 | | | | | | |
 |
| | | |

 | #4 Lei | igth: 25mm x Widt
 | |
 | | | | | ~~~~~~ | ~~~~~~
 | ~~~~~ | ~~~~~~ | | | | |
 |
| 3:00 | 6:00 | 3:00 |

 | |
 | |
 | | | | | |
 | | | | | | |
 |
| | 1 | | WAIT

 | Standby for further info | rmation regarding
 | |
 | | | | | |
 | | | | | | |
 |
| | | | WAIT

 | Standby for further info | rmation regarding
 | |
 | | | | | |
 | | | | | | |
 |
| | | | WAII

 | Standby for further info | rmation regarding
 | |
 | | | | | |
 | | | | | | |
 |
| acord | | | WAII

 | Standby for further info | rmation regarding
 | |
 | | | | | |
 | | | | | | |
 |
| | ize M | |

 | ADC SiNo | Nozzles
 | prack. | (mBRT)
 | Meter- | Hrs. | WOB (kN) | rpm | May | Total Rev.
 | Inner | Outor | Duil | Dull Conc | dition | |
 |
| S | ize M | |

 | |
 | crack. |
 | Meter-
age | Hrs. | WOB (kN)
Min. Max. | | Max. | Total Rev.
(krev)
 | Inner | Outer | Dull | Dull Conc | dition
B | G | O.D. RP
 |
| S | | |

 | ADC SiNo |
 | prack. |
 | | Hrs. | | | Max. |
 | Inner | Outer | Dull | | dition B | G | O.D. RP
 |
| S | | |

 | ADC SiNo |
 | prack. |
 | | Hrs. | | | Max |
 | Inner | Outer | Duli | Loc.
Hook Wt. (kN | B
1) @ | G | mBR
 |
| S
(| | |

 | ADC SiNo |
 | prack. |
 | | Hrs. | | | Max |
 | Inner | Outer | Dull | Loc.
Hook Wt. (kN | В | 6 |
 |
| Record
Properties | in) M | FR T | /pe L

 | ADC S/No. | Nozzies
 | Depth
From | (mBRT)
To
 | age | | Min. Max. | Min. I | |
 | 1 | Outer | Dull | Loc.
Hook Wt. (kN | B
1) @ | G | mBR
 |
| Record
Properties
Muc | IType | FR T | ype L (

 | ADC SiNo. | Nozzles
 | Crack. | (mBRT)
To
Cake pH
 | age
Př Cl- | Sand Oil | Min. Max. | Min. I | MBC | (krev)
 | n K | | Duli | Loc.
Hook Wt. (kN
Hook Load (R | B
I) @
Riser & LMRP) | 6 | mBR
8,000
 |
| Record Properties Muc | in) M | FR T | /pe L

 | ADC S/No. | Nozzles
 | Depth
From | (mBRT)
To
Cake pH
 | age | | Min. Max. | Min. 1
LGS 1
2.1 | MBC | (krev)
 | 1 | | | Loc.
Hook Wt. (kN
Hook Load (R
w/ Diverter R/
Hook block | B
I) @
Riser & LMRP) | 6 | mBR
 |
| Properties
Muc
Ki | in) M
 | FR T | /pe l.
c

 | ADC
Code SINo. | Nozzles YV Gel 29 4 28 4
 | Depth From St. WL 9 4.5 | (mBRT)
To
Cake pH
0.5 12.3
 | age
Pf Cl-
0.4 54,700 | Sand Oil
0.2 0
0.2 0 | Min. Max.
Solid K+
6.0 31,300 | Min. 1
LGS 1
2.1 | MBC
1.25
1.25 | (krev)
 | n K
0.62 1.30 | | Duli
Cutting skip | Loc.
Hook Wt. (kN
Hook Load (R
w/ Diverter R/
Hook block | B
I) @
Riser & LMRP) | G | mBR
8,000
500
450
 |
| S
(

Record
Properties
Muc
Kt
Kt
Pumps : 14 | in) M
I Type
I Type
I Type
I P-220 @ | FR T: | Depth
(mBRT)
Pit
Pit
4.92

 | ADC
Code SINO.
MW VIS PV
1.12 83 34
1.12 83 34
1.12 83 35
galonstroke @0?Vi.
ses. Ann. Vis | Nozzłes YV Gel 10°. 28 28 4 28 4 CDEX CDEX
 | Depth From 100 9 4.5 9 4.5 9 4.5 9 4.5 | (mBRT)
To
Cake pH
0.5 12.3
0.5 12.3
7
 | age Pf Ci- 0.4 54,700 0.4 54,700 0.4 54,700 0.4 54,700 Mud Materials on Boa Item | Sand Oil
0.2 0
0.2 0 | Min. Max.
Solid K+
6.0 31.300
6.0 31.300
Received | Min. 1
LGS 1
2.1 | MBC
1.25
1.25 | (krev) - Temp - In Out 19 - 20 - init: kg) Stock
 | n K
0.62 1.30
0.64 1.18 | | Cutting skip | Loc.
Hook Wt. (kN
Hook Load (R
w/ Diverter R/
Hook block
© @24:00
Load (E)
alyu | B
I) @
Riser & LMRP)
//T | Em | mBR 8,000
 |
| Properties
Muc
Properties
Muc
Pumps : 14 | in) M
i Type
I Type
IPP
IPP
IPP
IPP
IPP
IPP
IPP
IP | FR T. | PP k C C C C C C C C C C C C C C C C C C

 | ADC SNo. | Nozzles VV Oei
(10°,
22) 4 28) 4 - Personn CDEX - MGJ Crev MGJ Crev -
 | Depth From St. 10') WL 19 4.5 1 9 4.5 1 1 9 4.5 1 9 4.5 1 9 | (mBRT)
To
Cake pH
0.5 12.3
 | age Pf CL 0.4 54,700 0.4 54,700 0.4 54,700 0.4 Bantre (Bulk) Kuniget-VC (Bulk) | Sand Oil
0.2 0
0.2 0 | Min. Max.
Solid K+
6.0 31,300
6.0 31,300
Received
0
0 | Min. I
LGS I
2.1 2.1 | MBC
1.25
1.25
(ur
0
0 | (krev) - Temp - In Out 19 - 20 - init: kg) Stock
 | n K
0.62 1.30
0.64 1.18
76,000
65,000 | | Cutting skip | Loc.
Hook Wit. (kN
Hook Load (R
W/ Diverter R/
Hook block
bock (F)
Load (E)
aliyu
ho-maru
Offload (F) | B
I) @
Riser & LMRP) | Em
Fi
Bac
S.Boat | mBR
8,000
900
45C
45C
900
45C
900
15/
15/
15/
 |
| Properties
Muc
Pumps : 14 | in) M
I Type
I Type
I Type
I P-220 @ | FR T. | Depth
(mBRT)
Pit
Pit
4.92

 | ADC S/No.
Code S/No.
MW VIS PV
1.12 83 34
1.12 83 34
1.12 83 35
galonetrolog 607.Vet
(m/min) | YV Cell
(10°,
29 4 22 4 - CEEX: MGJ Cre -
 | Depth From St. 10') WL 19 4.5 1 9 4.5 1 1 9 4.5 1 9 4.5 1 9 | (mBRT)
To
Cake pH
0.5 12.3
0.5 12.3
7
 | age Pf Ci- 0.4 54,700 0.4 54,700 0.4 54,700 Mud Metrials on Boa Item Bante (Bulk) | Sand Oil
0.2 0
0.2 0 | Min. Max.
Solid K+
6.0 31.300
6.0 31.300
Received | Min. I
LGS I
2.1
Used | MBC
1.25
1.25 | (krev) - Temp - In Out 19 - 20 - init: kg) Stock
 | n K
0.62 1.30
0.64 1.18 | | Cutting skip
Ki
Shinel | Loc.
Hook Wt. (kN
Hook Load (R
w/ Diverter R/
Hook block
© @24:00
Load (E)
alyu | B
I) @
Riser & LMRP)
//T | Em | mBR
8,000
5000
4500
4500
4500
4500
4500
4500
 |
| Properties
Muc
Record
Properties
Muc
Rt
Pumps : 14
Line | in) M
i Type
i Type | FR T. | Depth
(mRT)
Pit
4.00
PM
(1)
 | ADC S/No.
2028 S/No.
1.12 83 34
1.12 83 35
gallonistroke @97%
ress. Ann. Vel.
PPa) (m/mm)
DC DP
0 0
 | Nozzles YV Get 29 4 28 4 Personne COLS Cre MGJ cond MGJ cond MGJ mode MGJ cond
 | Crack. | (mBRT)
To
0.5 12.3
0.5 12.3
12.3
15 | gg Pf CL 0.4 54,700 0.4 54,700 Mud Materials on Boa Item Mung Materials Mud Materials Mung Materials NaCH Lime NaCH
 | Sand Oil
0.2 0
0.2 0 | Min. Max. Solid K+ 6.0 31.300 6.0 31.300 Received 0 0 0 0 0 0 0 12,000 12,000 | Min. I I
LGS I
2.1
2.1
Used | MBC
1.25
1.25
(ur
0
0
0
0
0
0 | (krev) (k | n K
0.62 1.30
0.64 1.18
76,000
55,000
1.175
440
19,000 |
 | Cutting skip
Ki
Shinel | Loc.
Hook Wt. (kN
Hook Load (R
W/ Diverter R/
Hook block
o @24:00
Load (E)
alyu
Offload (F)
alyu | B
I) @
Riser & LMRP)
//T | Em
Fi
Baci
S.Boat | mBR
8,000
5000
4500
4500
4500
4500
4500
4500 |
| S
(

Record
Muc
KI
KI
KI
Pumps : 14 | in) M
in) M
in | FR T. | PP k C C C C C C C C C C C C C C C C C C
 | ADC S/No.
2028 S/No.
1.12 83 34
1.12 83 35
gallonistroke @97%
ress. Ann. Vel.
PPa) (m/mm)
DC DP
0 0
 | Nozzles VV (Gel
(10,
20) 29 4 28 4 Personn
GDEX MKJ Cre
MKJ Cre MKJ MGJ MGJ MGJ MGJ MGJ MGJ MGJ MGJ MGJ MG
 | Сгаск. | (mBRT)
To
0.5 12.3
0.5 12.3
12.3
15 | gg Pf Cl- 0.4 54,700 0.4 54,700 Mod Materials on Boa Item Tem Bante (Duk) Kunigal-VO (Bulk) NaCH Lime Kcl Kcl Kcl Kcl Kcl Kcl Kcl Kcl
 | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 31,300 6.0 31,300 6.0 31,300 0 0 0 0 0 0 12,000 0''' | Min. I I
LGS I
2.1 2.1
Used | MBC
1.25
1.25
(u
0
0
0
0
0
0
0
0
0
0
0
0
0 | (krev) (k | n K
0.62 1.30
0.64 1.18
76.000
65.000
1.175
440
19.000
20/2340 | Hell Inform
 | Cutting skip
Ki
Shinci | Loc.
Hook Wit. (kN
Hook Load (R
Hook Load (R)
W/ Diverter R/
Hook block
0 (24:00
Load (E)
2 (24:00
Load (E)
alyu
bo-maru
Offload (F)
alyu
ho-maru | B
i) @
iiser & LMRP)
//T
0
15
-
- | Em
Fi
Baci
S.Boat | mBR
8,000
500
450
450
450
450
450
450
450
167
157
157
157
157
157
157
157
157
157
15 |
| Properties
Muc
Record
Properties
Muc
Rt
Pumps : 14
Line | in) M
i Type
i Type | FR T. | Depth
(mRT)
Pit
4.00
PM
(1)
 | ADC S/No.
2028 S/No.
1.12 83 34
1.12 83 35
gallonistroke @97%
ress. Ann. Vel.
PPa) (m/mm)
DC DP
0 0
 | Nozzles YV Get 29 4 28 4 Personne COLS Cre MGJ cond MGJ cond MGJ mode MGJ cond
 | Crack. | (mBRT)
To
Cake pH
0.5 12.3
0.5 12.3
0.5 12.3
1.5
1.5
1.5
0.6
2.6
6 | age P/ C- A 54,700 0.4 54,700 0.4 54,700 0.4 54,700 0.4 54,700 0.4 Em Barte (0.4k) NaOH Lime NaOH Lime Ta-Polymer DX / L / H Ta-Polymer DX / L / H
 | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 31.300 Received 0 0.0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Min. I
LGS I
2.1
2.1
Used
1440/5 | MBC
1.25
1.25
(ut
0
0
0
0
0
0
0
0
0
0
0
0
0 | (krev) Temp Temp In Out 19 20 Stock 4 | n K
0.62 1.30
0.64 1.18
76,000
1.175
440
28,000
202340
1.200
 | Heli Inform | Cutting skip
Ki
Shinel
ation | Loc.
Hook WL (kN
Hook Load (R
W/ Diverter R/
Hook block
@24:00
Load (E)
alyu
bo-maru
Offload (F)
alyu
ho-maru | B
i) @
Xiser & LMRP)
/T
0
15
-
-
-
-
-
-
-
-
- | Em
Fr
Bacl
S.Boat
@ St
tot | mBR
8.00
500
450
90
10
10
10
10
10
10
10
10
10
10
10
10
10 |
| Record
Properties
Muc
Pumps : 14
Line
pgic Inform
From | in) M
i Type
i Type | FR T. | Depth
(mRT)
Pit
4.00
PM
(1)
 | ADC
code SINo. MW VIS PV 1.12 83 345 galantitrative (697%) PS Ann.Vel. MPa) (mmin) DC DP 0 0 0 outlings
 | Nozzles YV Get 29 4 28 4 Personne COLS Cre MGJ cond MGJ cond MGJ mode MGJ cond
 | Depth From 51 101 9 4.5 1 < | (mBRT)
To
Cake pH
0.5 12.3
0.5 12.3
0.5 12.3
1.5
1.5
1.5
0.6
2.6
6 | age P/ CI- 0.4 54,700 0.4 54,700 0.4 54,700 0.4 54,700 0.4 Sante (54,170 Mud Matterialts on Boa Item Bante (54,170 Kuniget-VO (54,114 Kuniget-VO (54,114 Kuniget-VO (54,114 KG Tei-Polymer DX / L / H Soda Aah KGH
 | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 31.300 6.0 31.300 0 0 0 0 12.000 12.000 0.000 0.000 0.000 0 0 0 | Min. I I
LGS I
2.1
Used
1440/5 | MBC 1.25 1.25 (ut 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | (krev) Temp Temp In Out 19 20 Stock 4 | n K
0.62 1.30
0.64
1.18
76,000
65,000
1.175
440
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000
20,000 | Heli Inform
Fit.
No.
1 | Cutting skip
Ki
Shinel
Shinel
ation | Loc.
Hook Wit. (kN
Hook Load (R
Hook Load (R)
W/ Diverter R/
Hook block
0 (24:00
Load (E)
2 (24:00
Load (E)
alyu
bo-maru
Offload (F)
alyu
ho-maru | B
i) @
iiser & LMRP)
//T
0
15
-
- | Em
Fi
Bac
S.Boat
tot | mBR
8,000
500
450
450
450
450
450
450
450
167
157
157
157
157
157
157
157
157
157
15 |
| S ((| In) M
In) M
In | FR T:
Time
02:00
15:00
PM G | //pe L Depth (mRT) Pit Pit Pt (f) Depth (f) A 592 (f) Dubble (f)
 | MAC SINo. adde SINo. MW VIS PV 1.12 83 345 gallon/titrole @07% B0C DP 0C DP 0 0 uuttings Centrifuge: hrs. No.1 0.00
 | Nozzles YV Get 29 4 28 4 Personne COLS Cre MGJ cond MGJ cond MGJ mode MGJ cond
 | Сгаск. | (mBRT)
To
Cake pH
0.5 12.3
0.5 12.3
0.5 12.3
1.5
1.5
1.5
0.6
2.6
6 | age PI CI- 0.4 54,700 0.4 54,700 0.4 54,700 0.4 54,700 0.4 Source (SU) Mud Materials on Boa Item Tarris (SU) KurigeV-V0 (Sulk) NaOH Lime Tar-Paymer DX / L/ / Soda Aa KCI Bi-Catronate Cidean Lube | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0
 31.300 6.0 31.300 0 0 0 0 12.000 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Min. I LGS I 2.1 - 2.1 - Used - 1440/5 - | MBC
1.25
1.25
(ut
0
0
0
0
0
0
0
0
0
0
0
0
0 | (krev) Temp In Out Out Stock | n K
0.62 1.30
0.64 1.18
76.000
1.175
440
1.9000
28.000
28.000
28.000
1.350
1.350
1.350
1.350
 | Heli Inform
Fit.
No.
1
2
3 | Cutting skip
Ki
Shinel
ation | Loc. Hook VV. (N Hook Load (R Hook Nock Load (R W Diverter R Hook Nock @24:00 Load (E) ayu Doffaad (F) ayu Tir rived 2:54 | B
i) @
ii) @
iii @
iii @
iiii @
iiiiiiiiiiiiii | Em
Fi
Bac
S.Boat
tot | mBR 8,001 8,001 900 1 45C 1 1 1 1 1 1 45C 1 |
| S (()) Staker #20 | in) M | FR T, | Image: project of the second
 | ADC
2de S/No.
2de S/No.
112 83 34
112 83 34
112 83 34
112 83 34
112 83 35
galontarbae @97%
PD 0 0
0 0
0 0
0 0
0 0
0 0
0 0
0 0 | Nozzles YV Get
 29 4 28 4 Personne COLS Cre MGJ cond MGJ cond MGJ mode MGJ cond
 | Crack. | (mBRT)
To
Cake pH
0.5 12.3
0.5 12.3
0.5 12.3
1.5
1.5
1.5
0.6
2.6
6 | gge Pf CL 0.4 54,700 0.4 54,700 0.4 54,700 Mod Materials on Boa Item Item Bartie (Gulk) Kicl Tai-Polymer DX / L / H XCD-Polymer XCD-Polymer Kicl CCD-Polymer COdd Ash Kicl CCD-Polymer COdd Ash Kicl Clan-Colume Clean-Lube Tei DD | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 3.300 6.0 3.300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | Min. I LGS I 2.1 - 2.1 - Used - 1440/5 - | MBC 1.25 1.25 1.25 (u 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | (krev) Temp In Out Out Stock | n K
0.62 1.30
0.64 1.18
765.000
1.175
1.440
19.000
202340
1.200
1.200
1.300
850
850
850
850
850
850
850
850
850
8
 | Heli Inform
Fit.
No.
1
2
3 | Cutting skip
Kij
Shinel
Shinel
Shinel
Shinel
Shinel
E) and other | Loc. Hook VV. (N Hook Load (R Hook Nock Load (R W Diverter R Hook Nock @24:00 Load (E) ayu Doffaad (F) ayu Tir rived 2:54 | B
i) @
ii) @
iii @
iii @
iiii @
iiiiiiiiiiiiii | Em
Fi
Bac
S.Boat
tot
tot | mBR 8.00 8.00 8.00 900 450 1 0 kup 1 0 157 1 157 1 157 1 145 Passenger Are. 5 2 1 5 |
| S (() | in) M | FR T. | Image: project to the second
 | ADC
2009 S/No.
ADC
2009 S/No.
1.12 83 34
1.12 83 34
1.12 83 35
galiohtacke (80%)
0 0
0 0
0 0
2000 0 | Nozzles VV Gei 28 4 28 4 Personn CDEX MGJ Cre MGJ Cre MGJ const Scientist Scientist Scientist Scientist Scientist Scientist Scientist Scientist Scientist Scientist Scientist
 | St. Depth 100 WL 110 WL 110 4.5 110 4.5 110 1.0 110 4.5 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0
 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 1.0 110 | (mBRT)
To
To
To
To
To
To
To
To
To
To | age Pf CL 0.4 54,700 0.4 54,700 Mad Materials on Boa Item Item Bartis (Bulk) Kici Kici TaL-Polymer DX / L / H XCD-Polymer DX / L / H XCD-Polymer CX / L / H Coda Aan KOH Charbonate Clean Lube Tei DD Lignate NC Astex S | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 21.300 6.0 31.300 0 0
 | Min. I
LOS I
2.1 -
2.1 -
Used
1440/5 | MBC 1.25 1.25 (u (u 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | (krev) Temp In Out Out Stock | n K
0.62 1.30
0.64 1.18
776,000
65,000
1.175
1.440
19,000
202240
1.200
1.200
1.200
1.200
1.200
1.200
1.200
1.200
1.200
1.200
1.200
1.200
1.200
1.200
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.64
1.200
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.0000
0.000
0.000
0.000
0.000
0.000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.00000
0.00000
0.000000 | Heli Inform
Fit.
No.
1
2
3
Safety (HS
Incident
 | Cutting skip
Kij
Shinel
Shinel
Shinel
Shinel
Shinel
E) and other | Loc. Hook Wt. (kN Hook Load (R Hook Load (R K) Hook block (k) Hook block (k) Hook block Cod (R) Alyu Offload (F) Alyu Tri rived 2:54 information | B
i) @
ii) @
iii @
iii @
iiii @
iiiiiiiiiiiiii | Em
Fi
Bac
S.Boat
tot
tot | mBR 8,001 8,001 900 1 45C 1 1 1 1 1 1 45C 1 |
| S (() Properties Muc KI KI Pumps : 14 Line gic Inform #22 Shaker #22 slas Stock It | in) M in) | FR T. | Image: project to the second
 | ADC
2de S/No.
2de S/No.
112 83 34
112 83 34
112 83 34
112 83 34
112 83 35
galontarbae @97%
PD 0 0
0 0
0 0
0 0
0 0
0 0
0 0
0 0
 | Nozzles YV Cell 28 4 28 4 28 4 Scientist, MOJ creation MOJ creation Scientist, Scientist, Scientist, Scientist, Scientist,
 | Depth From From 9 4.5 (@24:00) w v) subset E) IODP Telnite Oceanering NOV MISwato XXON SES Vetoorgay Geoservices | (mBRT))
To
To
Cake pH
0.5 12.3
0.5 12.3
15
0
16
12
2
3
15
0
16
12
2
3
15
0
0
2
2
3
15
0
0
2
2
3
15
0
12
3
0
12
3
12
12
12
12
12
12
12
12
12
12 | gg GL GL | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 91300 6.0 91300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | Min. 1 LGS 1 2.1 2.1 Used 14405 | MBC 1.25 1.25 1.25 (u 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 250 250 | (krev) Temp Temp tot Temp tot tot tot tot tot tot tot t | n K
0.62 1.30
0.64 1.18
76.000
65.000
26.000
26.000
1.380
1.380
1.380
1.380
1.380
1.380
3.400 | Heli Inform
Fit.
No.
1
2
3
Safety (HS
 | Cutting skip | Loc. Hook WI. (NN Hook Load (R G 24:00 Load (E) gyu No-maru Officad (F) gyu Trirved Load Load Load Load Load Load Load Loa | B
i) @
ii) @
iii @
iii @
iiii @
iiiiiiiiiiiiii | Em
Fi
Bac
S.Boat
tot
tot | mBR 8.00 8.00 8.00 900 450 1 0 kup 1 0 157 1 157 1 157 1 145 Passenger Are. 5 2 1 5 |
| S (Properties Mudu Record Kit Pumps : 14 Line Line Line Varget (inform) #20 Shaker #20 Shaker #20 Water It It It | in) M | FR T. Time 02:00 02:00 1 PM G No.5 #21 No.6 #22 Unit Rec m3 m3 | Image: project of the second
 | MPC S/No. 2de S/No. MW VIS PV 1.12 83 34 1.12 83 35 galionstroke@97% S 0 DC DP 0 0 untimgs DC DP 0 0 untimgs No.1 0.00 No.2 0.00 No.3 0.00 No.2 0.00 No.2 0.00 No.3 0.00 Stock 86.6 293.1 1 0.00 | Nozzles YV Cell 28 4 28 4 28 4 Scientist, MOJ creation MOJ creation Scientist, Scientist, Scientist, Scientist, Scientist,

 | Crack. Crack. Depth 10') Yu 10' </td <td>(mBRT))
To
To
Cake pH
0.5 12.3
0.5 12.3
15
0
16
12
2
3
15
0
16
12
2
3
15
0
0
2
2
3
15
0
0
2
2
3
15
0
12
3
0
12
3
12
12
12
12
12
12
12
12
12
12</td> <td></td> <td>Sand Oil
0.2 0
0.2 0
d @24:00hrs</td> <td>Min. Max. Solid K+ 6.0 31.300 6.0 31.300 6.0 31.300 0 0 0 0 12.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 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>Min. 1 LGS 1 2.1 2.1 Used 14405</td> <td>MBC 1.25 1.25 1.25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>(krev) Temp Temp tot Temp tot tot tot tot tot tot tot t</td> <td>n K
0.62 1.30
0.64 1.18
76,000
65,000
26,000
26,000
1,175
440
1,200
26,000
3,400
3,400
0
0
0
2,240
22,400
22,400
22,400
396</td> <td>Heli Inform
Fit.
No.
1
2
3
Safety (HZ)
Incident
LTA
HUNS can
Remarks</td> <td>Cutting skiper</td> <td>Loc. Hook WL (kN Hook Load (R G) W/ Diverter R/ Hook block o g/24-00 Load (E) g/24-00 Cofford (F) g/yu ho-maru Tir rived Tir rived Indicent Last Indicent</td> <td>B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00</td> <td>Emr
Fi
Bac
@ S.Boato
to
to
to</td> <td>mBR 8.00 8.00 8.00 900 450 1 0 kup 1 0 157 1 157 1 157 1 145 Passenger Are. 5 2 1 5</td> | (mBRT))
To
To
Cake pH
0.5 12.3
0.5 12.3
15
0
16
12
2
3
15
0
16
12
2
3
15
0
0
2
2
3
15
0
0
2
2
3
15
0
12
3
0
12
3
12
12
12
12
12
12
12
12
12
12 | | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 31.300 6.0 31.300 6.0 31.300 0 0 0 0 12.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | Min. 1 LGS 1 2.1 2.1 Used 14405 | MBC 1.25 1.25 1.25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | (krev) Temp Temp tot Temp tot tot tot tot tot tot tot t | n K
0.62 1.30
0.64 1.18
76,000
65,000
26,000
26,000
1,175
440
1,200
26,000
3,400
3,400
0
0
0
2,240
22,400
22,400
22,400
396 | Heli Inform
Fit.
No.
1
2
3
Safety (HZ)
Incident
LTA
HUNS can
Remarks
 | Cutting skiper | Loc. Hook WL (kN Hook Load (R G) W/ Diverter R/ Hook block o g/24-00 Load (E) g/24-00 Cofford (F) g/yu ho-maru Tir rived Tir rived Indicent Last Indicent | B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00 | Emr
Fi
Bac
@ S.Boato
to
to
to | mBR 8.00 8.00 8.00 900 450 1 0 kup 1 0 157 1 157 1 157 1 145 Passenger Are. 5 2 1 5 |
| Shaker Shaker Shaker Shaker Shaker Shaker | in) M | FR T. Time 0200 0200 5 PM G No.5 #21 No.6 #22 Unit Rec m3 m3 | Image: project of the second
 | ADC
Sode SNo.
ADC
Sode SNo.
MW VIS PV
1.12 83 43
1.12 83 34
1.12 83 34
1.12 83 34
I.12 83 34 | Nozzles VV Gel 22 4 28 4 Personn Genesity MGJ Cred MGJ Cred MGJ Scientist, Scientist, Scientist, Scientist, Scientist, Scientist, Scientist, Scientist, Scientist, Scientist, Scientist, Scientist,
 | Crack. Crack. Depth ID) WL 10) From 110) VL 120 4.5 120 4.5 120 4.5 120 4.5 120 4.5 120 4.5 120 Telnite Ocenereing Ocenereing Cocervices Schumberger-Chit Schumberger-Chit Schumberger-Chit
 | (mBRT)
To
To
Cake pH
0.5 12.3
0.5 12.3
0.5 12.3
15
0.5 12.3
0.5 12. | | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 31.300 6.0 31.300 6.0 31.300 0 0 0 0 12.000 0 | Min. I LGS I 2.1 - 2.1 - Used - 1440x - | MBC
 | (krev) Temp Temp Out | n K
0.62 1.30
0.64 1.18
76,000
65,000
65,000
22,000
22,000
3,400
1,200
6,000
0
0
4,400
0
0
2,240
2,240
2,240
2,240
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,10
1,100
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000 | Hell Inform
Fill.
No.
1
1
2
3
3
Safety (HS data
HUNS care
General ta | Cutting akip
Ki
Shirel
Shirel
Ann
12
E) and other | Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) D G (E) g) Tir | B
) @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
Depart
13.00 | Emr
Fi
Bac
@
S.Boato
to
to
to | mBR 8.00 8.00 8.00 900 450 1 0 kup 1 0 157 1 157 1 157 1 145 Passenger Are. 5 2 1 5 |
| S (() C | in) M | FR T. Time 02:00 05:00 15:00 PM G No.6 #22 No.6 #22 Unit Rec m3 m3 m3 m3 m3 m3 m3 Lifs | Image: project in the second
 | ADC
Code SNo.
MW VIS PV
1.12 83 34
1.12 83 34
1.12 83 34
1.12 83 34
1.12 83 34
1.12 83 34
1.12 03
gallon/thote(g)97%
gallon/thote(g)97%
Centralings
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
No.
N | Nozzles VV Gel
 28 4 28 4 28 4 28 4 28 4 28 4 28 4 28 4 29 4 20 4 28 4 29 4 20 4 20 4 21 4 22 4 23 4 MMJ Oc MMJ Oc MMJ Oc 5 0
 | Crack. Depth From 10) 9 4.5 9 4.5 9 4.5 9 | (mBRT)
To
To
To
To
To
To
To
To
To
To | gge Pf CL 0.4 54,700 0.4 54,700 0.4 54,700 Mud Materials on Bos Item Bartis (Bulk) Kuniget-VO (Bulk) NaOH Item Barts (Bulk) KCI Soda Ash KOH Soda Ash KOH Soda Ash KOH Soda Ash Tot-Daymer DX / L / H XOH Soda Ash Tot-Daymer DX / L / H Tot-Daymer DX / L / | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 31.00 6.0 31.300 0 0
 | Min. 1 LGS 1 2.1 Used Used 1440/5 | MBC | (krev) Temp Temp Out | n K
0.62 1.30
0.64 1.18
76.000
65.000
1.175
440
19.000
202340
1.200
1.200
1.380
1.000
65.000
202340
4.800
0
2.24160
3.800
0
2.24160
3.900
3.900
3.900
3.9000
3.90000 | Hell Inform
Fill.
No.
1
1
2
3
3
Safety (HS data
HUNS care
General ta
 | Cutting skipking
Stringt
Stringt
Stringt
Stringt
E) and other
E) and other
Is | Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) D G (E) g) Tir | B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00 | Emr
Fi
Bac
@ S.Boato
to
to
to | mBR 8.00 8.00 8.00 900 450 1 0 kup 1 0 157 1 157 1 157 1 145 Passenger Are. 5 2 1 5 |
| Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker | in) M | FR T. Time 0200 0200 5 PM G No.5 #21 No.6 #22 Unit Rec m3 m3 | Image: project of the second
 | ADC
Code SiNo.
ADC
ADC
SiNo.
ADC
SiNo.
ADC
SiNo.
ADC
SiNo.
ADC
ADC
SiNo.
ADC
ADC
ADC
ADC
ADC
ADC
ADC
ADC | Nozzles YV Cell
 22 4 28 4 28 4 28 4 28 4 29 4 28 4 29 4 29 4 Scientist, MOJ Credit MUL Scientist, Scientist, Scientist,
 | Crack. Crack. Depth ID) WL 10) From 110) VL 120 4.5 120 4.5 120 4.5 120 4.5 120 4.5 120 4.5 120 Telnite Ocenereing Ocenereing Cocervices Schumberger-Chit Schumberger-Chit Schumberger-Chit | (mBRT)
To
To
To
To
To
To
To
To
To
To | age Pf CL 0.4 54,700 0.4 54,700 Mod Materials on Boa 54,700 Item Barts (Bulk) KunigeL+VC (Bulk) KunigeL+VC (Bulk) NaOH Lime Soda Ash KCI Soda Ash BC-Carbonate Clean Lube Treat HS Tate Room 30C / 15 Treat HS Defoamer 30C / 15 Treat HS Tate Clean Baracor-100 (gal) Baracor-100 (gal) Tel ShpG / P Tel Nige C / M / F Tel Plag C / M / F | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 31,300 6.0 31,300 0 0 0 </td <td>Min. 1 LGS 1 2.1 Used Used 1440/5</td> <td>MBC 1.25 1.25 ((() () () () () () () () (</td> <td>(krev) Temp Temp In Oxt 20 Stock 4 542041 1 542041 1 1 5004 1 1 5004 1 1 5004 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>n K
0.62 1.30
0.64
1.18
76.000
65.000
1.175
1.175
1.200
1.200
1.200
1.200
1.200
2.02340
2.000
2.000
2.000
2.000
2.000
3.400
0
0
2.280
2.280
2.280
3.400
0
3.400
1.282
1.102
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.28</td> <td>Hell Inform
Fit.
No.
1
2
3 Satky (15K)
1
2
3
3 Satky (15K)
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1</td> <td>Cutting skipping</td> <td>Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) D G (E) g) Tir Tir Tir Tir Tir Tir Tir Tir Tir Tir</td> <td>B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00</td> <td>Emr
Fi
Bac
@ S.Boato
to
to
to</td> <td>mBR mBR 8,000 5000 450 1 0 1 0 1 16 17 16/7 116/7 <td< td=""></td<></td> | Min. 1 LGS 1 2.1 Used Used 1440/5 | MBC 1.25 1.25 ((() () () () () () () () (| (krev) Temp Temp In Oxt 20 Stock 4 542041 1 542041 1 1 5004 1 1 5004 1 1 5004 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | n K
0.62 1.30
0.64
1.18
76.000
65.000
1.175
1.175
1.200
1.200
1.200
1.200
1.200
2.02340
2.000
2.000
2.000
2.000
2.000
3.400
0
0
2.280
2.280
2.280
3.400
0
3.400
1.282
1.102
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.28 | Hell Inform
Fit.
No.
1
2
3 Satky (15K)
1
2
3
3 Satky (15K)
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1 | Cutting skipping | Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) D G (E) g) Tir | B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00 | Emr
Fi
Bac
@ S.Boato
to
to
to | mBR mBR 8,000 5000 450 1 0 1 0 1 16 17 16/7 116/7 <td< td=""></td<> |
| Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker | in) M in) M in) in | FR T,
Time
02:00
15:00
PM G
PM G
PM G
No.5 #22
No.6 #22
No.6 #21
No.6 #21
No.5 #21
N | Image: residue with a second
 | ADC
Icade SiNo. MW VIS PV 1.12 83 34 1.12 83 34 Jatomicical (m/mic) BOC DP DC DP 0 0 No.2 0.00 0 0 cathings Stock Stock 00 No.3 0.00 No.3 0.00 k6.6 S364 S364 S364 6.7 1.900.7 46.1 4.4620.0 0.0 0.0 880.0 0.0 Stock Stock | Nozzles YV Gel 28 4 28 4 28 4 28 4 B Personn MGJ cm MGJ cm MGJ construction NNE Scientist

 | Crack. Depth From From 10) 9 4.5 19 4.5 19 4.5 19 4.2 19 4.2 19 4.2 19 4.2 10DP Cocenering NOV ASNIMErger-OHT Sthumberger-OHT Schumberger-OHT Biohm Voss DV-Andersamer Shinel kougoy TV-Crew Aud Volume (m3) | (mBRT)
To
To
Cake pH
0.5 12.3
0.5 12.3
0.5 12.3
15
0
16
16
2
6
5
1
4
0
0
0
16
15
15
15
15
15
15
15
15
15
15 | age P/ CL 0.4 54,700 0.4 54,700 0.4 54,700 Mod Materials on Boa Barte (Bulk) KunigeL+VC (Bulk) KunigeL+VC (Bulk) NaOH Lime Soda Ash KCI SCD-Polymer DX / L / I SOda Ash KCH BV-Carbonate Clean Lube Treat HS Deforamer 30C / 15 Teinde GXL Tar Clean Bartaoc / 100 (gall) Bartaocri 000 (gall) Tar Clean C / M / F Tan Cal C / M / F / FF Tar Cla C / M / F Tan Cal C / M / F / FF | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Min. Max. Solid K+ 6.0 31,300 6.0 31,300 0 0
 | Min. 1
LCS 1
2.1 ·
2.1 ·
Used | MBC | (krev) Temp Temp In Oxt 1 0 Slock 4 542041 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | n K 0.62 1.30 0.64 1.18 76.000 65.000 1.175 1.200 1.202340 1.200 1.202340 1.20
 | Hell Inform
Fit.
No.
3 Satky 1/45
Remarks
Marine Inf.
Heave (m)
Heave (m)
Remarks
Remarks
No.
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1 | Cutting skipling | Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) D G (E) g) Tir | B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00 | Emr
Fi
Bac
@ S.Boato
to
to
to | mBR 8,001 8,001 900 1 0 1 0 1 0 1 0 1 0 1 < |
| Shaker | in) M | FR T. Tune 02:00 15:00 15:00 PM G No.6 #22 No.7 #22 No.8 #22 No.8 #22 No.8 #22 No.8 #22 No.8 #22 | rpe i. Daph (mRRT) Pit Pit PA Pit Understand Pit Understand Pit PM Pit Understand Pit Understand Pit PM Pit Understand Pit Pit Pit Pit Pit Understand Pit Pit Pit <td>ADC SNo. 2de SNo. 1.12 83 1.12 83 galonitroke @07% THPa) Mmm DC DP 0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 86.0 228.1 86.0 200.0 86.2 0.00 86.3 0.00 86.4 230.1 57 1.900.7 65.8 227.0 Time @CNiyu Time @CNiyu</td> <td>Nozzles YV Gel (107, 102, 102, 102, 102, 102, 102, 102, 102</td> <td>Crack. Crack. Bit From From 9 4.5 9 4.5 (2) 9 4.5 (2) 9 4.5 (2) w *) subsets E) ToDP Teintle Occenering NOV Selservices AkOn Sels Vetocogreg Solumberger-OD Franks Solumberger-Who Franks Nordernamerger Solumberger-Who Solumberger-Who</td> <td>(mBRT)
To
To
To
Cake pH
0.5 12.3
0.5 12.3
0.5 12.3
15
0.5 12.3
15
0.5 12.3
0.5 12.3</td> <td></td> <td>Sand Oil
0.2 0
0.2 0
d @24:00hrs</td> <td>Min. Max. Solid K+ 6.0 31,300 6.0 31,300 6.0 31,300 0 0</td> <td>Min. 1</td> <td>MBC</td> <td>(krev) Temp Temp In Oxt 1 0 Slock 4 542041 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>n K
0.62 1.30
0.64 1.18
76.000
65.000
26.000
26.000
26.000
3.400
3.400
3.400
0
3.400
1.200
2.2260
2.2260
2.2260
1.335
1.00
0
0
0
0
0
0
0
0
0
0
0
0</td> <td>Hell Inform
Fit.
12
3.3449 (HE VIA)
Marenarias
Generati 32
Marenarias
Generati 32
Marenarias
Generati 32
Marenarias
Marenarias
Generati 32
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Mare</td> <td>Cutting skip</td> <td>Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) D G (E) g) Tir Tir Tir Tir Tir Tir Tir Tir Tir Tir</td> <td>B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00</td> <td>Emr
Fi
Bac
@ S.Boato
to
to
to</td> <td>mBR 8,001 8,001 900 1 0 1 0 1 0 1 0 1</td> | ADC SNo. 2de SNo. 1.12 83 1.12 83 galonitroke @07% THPa) Mmm DC DP 0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 86.0 228.1 86.0 200.0 86.2 0.00 86.3 0.00 86.4 230.1 57 1.900.7 65.8 227.0 Time @CNiyu Time @CNiyu | Nozzles YV Gel (107, 102, 102, 102, 102, 102, 102, 102, 102 | Crack. Crack. Bit From From 9 4.5 9 4.5 (2) 9 4.5 (2) 9 4.5 (2) w *) subsets E) ToDP Teintle Occenering NOV Selservices AkOn Sels Vetocogreg Solumberger-OD Franks Solumberger-Who Franks Nordernamerger Solumberger-Who | (mBRT)
To
To
To
Cake pH
0.5 12.3
0.5 12.3
0.5 12.3
15
0.5 12.3
15
0.5 12.3
0.5 12.3 | | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 31,300 6.0 31,300 6.0 31,300 0 0 | Min. 1 | MBC | (krev) Temp Temp In Oxt 1 0 Slock 4 542041 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | n K
0.62 1.30
0.64 1.18
76.000
65.000
26.000
26.000
26.000
3.400
3.400
3.400
0
3.400
1.200
2.2260
2.2260
2.2260
1.335
1.00
0
0
0
0
0
0
0
0
0
0
0
0 | Hell Inform
Fit.
12
3.3449 (HE VIA)
Marenarias
Generati 32
Marenarias
Generati 32
Marenarias
Generati 32
Marenarias
Marenarias
Generati 32
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Marenarias
Mare | Cutting skip | Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) D G (E) g) Tir | B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00 | Emr
Fi
Bac
@ S.Boato
to
to
to | mBR 8,001 8,001 900 1 0 1 0 1 0 1 0 1 |
| Shaker | in) M | FR T. Tune | rpe i. Daph (mRRT) Pit Pit PA Pit Understand Pit Understand Pit PM Pit Understand Pit Understand Pit PM Pit Understand Pit Pit Pit Pit Pit Understand Pit Pit Pit <td>ADC
Icade SiNo. MW VIS PV 1.12 83 34 1.12 83 34 Jatomicical (m/mic) BOC DP DC DP 0 0 No.2 0.00 0 0 cathings Stock Stock 00 No.3 0.00 No.3 0.00 k6.6 S364 S364 S364 6.7 1.900.7 46.1 4.4620.0 0.0 0.0 880.0 0.0 Stock Stock</td> <td>Nozzles YV Gel (107, 102, 102, 102, 102, 102, 102, 102, 102</td> <td>Crack. Crack. Crack. From From From 9 4.5 9 4.5 (22-0) w *) subsects States E) Cocenering NOV Services Schumberger-CMD Franks Vetocograp Schumberger-CMD Franks Schumberger-CMD Franks NoV Schumberger-CMD Franks Schumberger-CMD Franks Solag) zd (1.22g) zd (1.22g) zd (1.22g)</td> <td>(mBRT)
To
To
To
Cake pH
0.5 12.3
0.5 12.3
15
15
15
16
16
16
2
2
4
4
0
0
2
4
4
0
0
15
15
15
15
15
15
15
15
15
15</td> <td></td> <td>Sand Oil
0.2 0
0.2 0
d @24:00hrs</td> <td>Min. Max. Solid K+ 6.0 31,300 6.0 31,300 6.0 31,300 0 0</td> <td>Min. 1 LGS 1 2.1 2.1 Used 1440/5</td> <td>MBC 125</td> <td>(krev) Temp Temp In Oxt 1 0 Slock 4 542041 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>n K
0.62 1.30
0.64
1.16
76.000
65.000
65.000
28.000
28.000
28.000
28.000
28.000
28.000
28.000
28.000
1.175
440
28.000
28.000
28.000
1.280
2.280
1.280
1.280
1.280
1.280
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292</td> <td>Hell Inform
Fit.
No.
1
1
1
1
2
3
3
3
3
3
3
4
1
1
1
1
1
1
1
1
1
1
1
1
1</td> <td>Cutting skip</td> <td>Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) Ti G G (204-00 Load (E) g) Ti firtived Ti firtived Incident Last Incident Last Incident Inc</td> <td>B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00</td> <td>Emr
Fi
Bac
@ S.Boato
to
to
to</td> <td>mBR 8,001 8,001 9,001 1 0 1 0 1 0 1 0 1</td> | ADC
Icade SiNo. MW VIS PV 1.12 83 34 1.12 83 34 Jatomicical (m/mic) BOC DP DC DP 0 0 No.2 0.00 0 0 cathings Stock Stock 00 No.3 0.00 No.3 0.00 k6.6 S364 S364 S364 6.7 1.900.7 46.1 4.4620.0 0.0 0.0 880.0 0.0 Stock Stock | Nozzles YV Gel (107, 102, 102, 102, 102, 102, 102, 102, 102

 | Crack. Crack. Crack. From From From 9 4.5 9 4.5 (22-0) w *) subsects States E) Cocenering NOV Services Schumberger-CMD Franks Vetocograp Schumberger-CMD Franks Schumberger-CMD Franks NoV Schumberger-CMD Franks Schumberger-CMD Franks Solag) zd (1.22g) zd (1.22g) zd (1.22g) | (mBRT)
To
To
To
Cake pH
0.5 12.3
0.5 12.3
15
15
15
16
16
16
2
2
4
4
0
0
2
4
4
0
0
15
15
15
15
15
15
15
15
15
15 | | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 31,300 6.0 31,300 6.0 31,300 0 0
 | Min. 1 LGS 1 2.1 2.1 Used 1440/5 | MBC 125 | (krev) Temp Temp In Oxt 1 0 Slock 4 542041 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | n K
0.62 1.30
0.64
1.16
76.000
65.000
65.000
28.000
28.000
28.000
28.000
28.000
28.000
28.000
28.000
1.175
440
28.000
28.000
28.000
1.280
2.280
1.280
1.280
1.280
1.280
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.282
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292
1.292 | Hell Inform
Fit.
No.
1
1
1
1
2
3
3
3
3
3
3
4
1
1
1
1
1
1
1
1
1
1
1
1
1 | Cutting skip | Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) Ti G G (204-00 Load (E) g) Ti firtived Ti firtived Incident Last Incident Last Incident Inc | B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00 | Emr
Fi
Bac
@ S.Boato
to
to
to | mBR 8,001 8,001 9,001 1 0 1 0 1 0 1 0 1 |
| Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Shaker
Sh | in) M in) | FR T: 02:00 500 02:00 500 04:00 700 05:00 700 00:00 | rpe i. Daph (mRRT) Pit Pit PA Pit Understand Pit Understand Pit PM Pit Understand Pit Understand Pit PM Pit Understand Pit Pit Pit Pit Pit Understand Pit Pit Pit <td>ADC SNo. 2de SNo. 1.12 83 1.12 83 galonitroke @07% THPa) Mmm DC DP 0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 86.0 228.1 86.0 200.0 86.2 0.00 86.3 0.00 86.4 230.1 57 1.900.7 65.8 227.0 Time @CNiyu Time @CNiyu</td> <td>Nozzles YV Cel 28 4 28 4 28 4 28 4 29 4 28 4 3 6 MOJ con MOJ con MAU set Scientist Scientist - - - <t< td=""><td>Crack. Crack. Crack. From From From 9 4.5 9 4.5 (22-0) w *) subsects States E) Cocenering NOV Services Schumberger-CMD Franks Vetocograp Schumberger-CMD Franks Schumberger-CMD Franks NoV Schumberger-CMD Franks Schumberger-CMD Franks Solag) zd (1.22g) zd (1.22g) zd (1.22g)</td><td>(mBRT)
To
To
To
To
To
To
To
To
To
To</td><td>age P/ CL 0.4 54,700 0.4 54,700 0.4 54,700 Mud Materials on Boa Barte (Bulk) KunigeL+VC (Bulk) KunigeL+VC (Bulk) NaOL Lime Sold Ash KCI SCD-Polymer DX / L / H Sold Ash KCI BiC-arbonate Gean Lube Treat HS Deforamer 30C / 15 Tel Clean Baracor-100 (gal) Baracor-100 (gal) Eal Stop G / P Ta In Cle C / M / F I Ten Ca (/ M / F / FF ES cpot Speeder P / X Rester</td><td>Sand Oil
0.2 0
0.2 0
d @24:00hrs</td><td>Min. Max. Solid K+ 6.0 31,300 6.0 31,300 6.0 31,300 0 0</td><td>Min. 1 LGS 1 2.1 2.1 Used 1440/5</td><td>MBC</td><td>(krev) Temp Temp In Oxt 1 0 Slock 4 542041 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>n K
0.62 1.30
0.64 1.18
76,000
65,000
26,000
26,000
26,000
26,000
202340
1,120
1,120
1,200
1,200
1,200
1,200
1,200
2,2280
2,240
2,240
2,240
2,240
2,240
1,120
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,</td><td>Heli Inform
Fil.
No.
3 Satky 1/45
General sa
General sa
Gameral sa
Marine Infi
Hence (nig
Roll (dog)
Roll (dog)
Roll (dog)
Casal dog
Roll (dog)
Casal dog)
Casal dog
Casal dog
Casal</td><td>Cutting skip</td><td>Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) Ti G G (204-00 Load (E) g) Ti firtived Ti firtived Incident Last Incident Last Incident Inc</td><td>B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00</td><td>Emr
Fi
Bac
@ S.Boato
to
to
to</td><td>mBR 8,000 8,000 8,000 9 1 0 450 1 0 1 1 1 1 1 1 1 1 1 0 0 1 0 0 0 1</td></t<></td> | ADC SNo. 2de SNo. 1.12 83 1.12 83 galonitroke @07% THPa) Mmm DC DP 0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 86.0 228.1 86.0 200.0 86.2 0.00 86.3 0.00 86.4 230.1 57 1.900.7 65.8 227.0 Time @CNiyu Time @CNiyu | Nozzles YV Cel 28 4 28 4 28 4 28 4 29 4 28 4 3 6 MOJ con MOJ con MAU set Scientist Scientist - - - <t< td=""><td>Crack. Crack. Crack. From From From 9 4.5 9 4.5 (22-0) w *) subsects States E) Cocenering NOV Services Schumberger-CMD Franks Vetocograp Schumberger-CMD Franks Schumberger-CMD Franks NoV Schumberger-CMD Franks Schumberger-CMD Franks Solag) zd (1.22g) zd (1.22g) zd (1.22g)</td><td>(mBRT)
To
To
To
To
To
To
To
To
To
To</td><td>age P/ CL 0.4 54,700 0.4 54,700 0.4 54,700 Mud Materials on Boa Barte (Bulk) KunigeL+VC (Bulk) KunigeL+VC (Bulk) NaOL Lime Sold Ash KCI SCD-Polymer DX / L / H Sold Ash KCI BiC-arbonate Gean Lube Treat HS Deforamer 30C / 15 Tel Clean Baracor-100 (gal) Baracor-100 (gal) Eal Stop G / P Ta In Cle C / M / F I Ten Ca (/ M / F / FF ES cpot Speeder P / X Rester</td><td>Sand Oil
0.2 0
0.2 0
d @24:00hrs</td><td>Min. Max. Solid K+ 6.0 31,300 6.0 31,300 6.0 31,300 0 0</td><td>Min. 1 LGS 1 2.1 2.1 Used 1440/5</td><td>MBC</td><td>(krev) Temp Temp In Oxt 1 0 Slock 4 542041 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>n K
0.62 1.30
0.64 1.18
76,000
65,000
26,000
26,000
26,000
26,000
202340
1,120
1,120
1,200
1,200
1,200
1,200
1,200
2,2280
2,240
2,240
2,240
2,240
2,240
1,120
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,</td><td>Heli Inform
Fil.
No.
3 Satky 1/45
General sa
General sa
Gameral sa
Marine Infi
Hence (nig
Roll (dog)
Roll (dog)
Roll (dog)
Casal dog
Roll (dog)
Casal dog)
Casal dog
Casal dog
Casal</td><td>Cutting skip</td><td>Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) Ti G G (204-00 Load (E) g) Ti firtived Ti firtived Incident Last Incident Last Incident Inc</td><td>B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00</td><td>Emr
Fi
Bac
@ S.Boato
to
to
to</td><td>mBR 8,000 8,000 8,000 9 1 0 450 1 0 1 1 1 1 1 1 1 1 1 0 0 1 0 0 0 1</td></t<> | Crack. Crack. Crack. From From From 9 4.5 9 4.5 (22-0) w *) subsects States E) Cocenering NOV Services Schumberger-CMD Franks Vetocograp Schumberger-CMD Franks Schumberger-CMD Franks NoV Schumberger-CMD Franks Schumberger-CMD Franks Solag) zd (1.22g) zd (1.22g) zd (1.22g) | (mBRT)
To
To
To
To
To
To
To
To
To
To | age P/ CL 0.4 54,700 0.4 54,700 0.4 54,700 Mud Materials on Boa Barte (Bulk) KunigeL+VC (Bulk) KunigeL+VC (Bulk) NaOL Lime Sold Ash KCI SCD-Polymer DX / L / H Sold Ash KCI BiC-arbonate Gean Lube Treat HS Deforamer 30C / 15 Tel Clean Baracor-100 (gal) Baracor-100 (gal) Eal Stop G / P Ta In Cle C / M / F I Ten Ca (/ M / F / FF ES cpot Speeder P / X Rester | Sand Oil
0.2 0
0.2 0
d @24:00hrs | Min. Max. Solid K+ 6.0 31,300 6.0 31,300 6.0 31,300 0 0 | Min. 1 LGS 1 2.1 2.1 Used 1440/5 | MBC | (krev) Temp Temp In Oxt 1 0 Slock 4 542041 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | n K
0.62 1.30
0.64 1.18
76,000
65,000
26,000
26,000
26,000
26,000
202340
1,120
1,120
1,200
1,200
1,200
1,200
1,200
2,2280
2,240
2,240
2,240
2,240
2,240
1,120
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1,200
1, | Heli Inform
Fil.
No.
3 Satky 1/45
General sa
General sa
Gameral sa
Marine Infi
Hence (nig
Roll (dog)
Roll (dog)
Roll (dog)
Casal dog
Roll (dog)
Casal dog)
Casal dog
Casal | Cutting skip | Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) Ti G G (204-00 Load (E) g) Ti firtived Ti firtived Incident Last Incident Last Incident Inc | B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00 | Emr
Fi
Bac
@ S.Boato
to
to
to | mBR 8,000 8,000 8,000 9 1 0 450 1 0 1 1 1 1 1 1 1 1 1 0 0 1 0 0 0 1 |
| states
stord
stord
stord
stord
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
states
st | in) M in) | FR T. Time 02.00 02.00 15.00 PM G Mo.5 #22 Unit Recmandation m3 m3 m3 m3 Utrs Lins Lins Chikyu Chikyu Chikyu | rpe i. Daph (mRRT) Pit Pit PA Pit Understand Pit Understand Pit PM Pit Understand Pit Understand Pit PM Pit Understand Pit Pit Pit Pit Pit Understand Pit Pit Pit <td>ADC
code SNo. MW VIS PV 1.12 83 34 1.12 83 34 1.12 83 34 1.12 83 34 galion/stroke @07% 0 DC DP 0 0 0 zuttings MR 44 No.1 0.00 No.2 No.2 0.00 0 No.3 0.00 0 Ref 4.4522 0.0 46.1 4.4522 0.0 0.0 527.0 71.900.0 7 Time @Chikyu 271.0 Time @Chikyu 115.0 115.0</td> <td>Nozzles YV Cell 28 4 28 4 28 4 28 4 29 Cell MOJ Cross MOJ Cross MOJ Construct Scientist, MOJ Construct Scientist, Scientist, Scientist,</td> <td>Crack. Crack. Complexity From From 9 4.5 9 4.5 9 4.5 100 9 4.5 102 9 4.5 102 102 103 104 1000 Teintle Oceanering Nations SES Vettogray Geneservices Actomic mass Vettogray Shinel koogyo TV Crew Aud Volume (m3) .30agi 101 (172ag) (11.72ag)</td> <td>(mBRT)
To
To
To
To
To
To
To
To
To
To</td> <td></td> <td>Sand Oil
0.2 0
0.2 0
d @24.00hrs</td> <td>Min. Max. Min. Max. Solid K+ 6.0 31,300 6.0 31,300 0 0
 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>Min. 1 LGS 1 2.1 2.1 Used 1440/5</td> <td>MBC 1,25 (u 1,25 (u</td> <td>(krev)
Tamp
In Out
19 Out
20 Stock
542041
542041
15500
2700/201012
1,70
Visible</td> <td>n K
0.62 1.30
0.64 1.18
76.000
65.000
1.175
440
222240
1.380
1.380
1.380
1.380
1.380
1.380
1.380
1.380
1.380
0
0
22240
1.380
1.380
1.380
1.380
0
0
0
0
0
0
0
0
0
0
0
0
0</td> <td>Hell Inform
Fit.
No.
1
1
1
1
2
3
3
3
3
3
3
4
1
1
1
1
1
1
1
1
1
1
1
1
1</td> <td>Cutting skip</td> <td>Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) Ti G G (204-00 Load (E) g) Ti firtived Ti firtived Incident Last Incident Last Incident Inc</td> <td>B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00</td> <td>Emr
Fi
Bac
@ S.Boato
to
to
to</td> <td>mBR 8,001 8,001 9,001 1 0 1 0 1 0 1 0 1</td> | ADC
code SNo. MW VIS PV 1.12 83 34 1.12 83 34 1.12 83 34 1.12 83 34 galion/stroke @07% 0 DC DP 0 0 0 zuttings MR 44 No.1 0.00 No.2 No.2 0.00 0 No.3 0.00 0 Ref 4.4522 0.0 46.1 4.4522 0.0 0.0 527.0 71.900.0 7 Time @Chikyu 271.0 Time @Chikyu 115.0 115.0
 | Nozzles YV Cell 28 4 28 4 28 4 28 4 29 Cell MOJ Cross MOJ Cross MOJ Construct Scientist, MOJ Construct Scientist, Scientist, Scientist,
 | Crack. Crack. Complexity From From 9 4.5 9 4.5 9 4.5 100 9 4.5 102 9 4.5 102 102 103 104 1000 Teintle Oceanering Nations SES Vettogray Geneservices Actomic mass Vettogray Shinel koogyo TV Crew Aud Volume (m3) .30agi 101 (172ag) (11.72ag) | (mBRT)
To
To
To
To
To
To
To
To
To
To | | Sand Oil
0.2 0
0.2 0
d @24.00hrs | Min. Max. Min. Max. Solid K+ 6.0 31,300 6.0 31,300 0 0
 | Min. 1 LGS 1 2.1 2.1 Used 1440/5 | MBC 1,25 (u 1,25 (u | (krev)
Tamp
In Out
19 Out
20 Stock
542041
542041
15500
2700/201012
1,70
Visible | n K
0.62 1.30
0.64 1.18
76.000
65.000
1.175
440
222240
1.380
1.380
1.380
1.380
1.380
1.380
1.380
1.380
1.380
0
0
22240
1.380
1.380
1.380
1.380
0
0
0
0
0
0
0
0
0
0
0
0
0 | Hell
Inform
Fit.
No.
1
1
1
1
2
3
3
3
3
3
3
4
1
1
1
1
1
1
1
1
1
1
1
1
1 | Cutting skip | Loc. Hook WL (kN Hook Load (R G) W Diverter R G (204-00 Load (E) g) D G (204-00 Load (E) g) Ti G G (204-00 Load (E) g) Ti firtived Ti firtived Incident Last Incident Last Incident Inc | B
() @
Niser & LMRP)
//T
//T
0
15
-
-
-
-
13.00
Depart
13.00 | Emr
Fi
Bac
@ S.Boato
to
to
to | mBR 8,001 8,001 9,001 1 0 1 0 1 0 1 0 1 |