| | @24:00 | C0002
3,325.16 | | 60.66 mb | ole Name :
osf
 |
 | 002I/C0002J
gress : 0.
 | | Lat. | Seabed Depth :
 | 1,964.50 | | | .2077'E/136°38.
RT-MSL
 | : 28.5 | m | |
 | Re | port Date : | | 17/Dec/2012 |
|--|--|--|---|--
--
--|---
--
---|--|--
--|---|---|---
--|--
--|--|--
---|---|--------------------------------------|--|
| | @06:00 | | mBRT 0 | .00 mb | osf
 |
 |
 | | | g/Coring/Jetting Hrs. :
up drill string. Move
 | 1.50 | hrs | r ball value o | LAST CASING
 | - | x | | -
 | mbsf(| - m | nBRT) | _ |
| | Present O | peration to 06:00 |) on 17 | -Dec | : Contir
 | nue repair ba
 |
 | ina up wire | e line. Pick | up anii string. Move
 | essel to low c | urrent area. Repair | r ball valve o | DT HPS.
 | | | | -
 | | ter below rotary | | |
| From | Time Br
To | reakdown (00:00
Hrs | Code | | tail of Oper
 | ation
 |
 | | | | |
 | | | |
 | | | |
 | mbsf: mete | r below sea floo | or | |
| 0:00 | 3:30 | 3:30 | SP(Other) | Run collidi | ng tool.
 | e (CCL) dep
 |
 | | | | | |
 | | | |
 | | | |
 | | | | |
| | | | | |
 |
 |
 | | |
 | | | |
 | | | ~~~~~ | Colliding As
 | | | | |
| 3:30 | 3:45 | 0:15 | SP(Other) | Cut 5"DP v |
 |
 | 3RT (Estimate
 | d shooting | a denth: 274 | 46 64mBRT)
 | | | |
 | | | | CCL
 | Length from | n tool bottom
2.43 | 3 | |
| | | | | Sh | ot colliding
 | tool @03:40
 | Wire line ter
 | sion decre | ease 2344-2 | 2368lbs to 2308-2321
 | bs. | | |
 | | | | Shooting P
 | | 0.75 | 5 | |
| | | | | Co | ntinue to ba
 | ack flow from
 | top connection
 | on of DP o | n Rig Floor. | ·
 | | | |
 | | | | * Shooting
 | point is 1.68m | below CCL sen | nsor. | |
| 3:45 | 5:15 | 1:30 | SP(Other) | Wind up wi | ire line.
 |
 |
 | | | | | |
 | | | |
 | | | |
 | | | | |
| | | | | |
 |
 |
 | | | back flow @04:30 (at
 | | | | |
 | | | |
 | | | | |
| 5:15 | 6:00 | 0:45 | SP | Originally s
Pic | set Hook loa
 | ad: 2070kN (
(Hook load:
 | overpull 370kl
2800kN, over
 | v at collidi
pull 1080k | ing point) @
kN) and eng | 7:45 16/Dec. Hook I
gage HPS with EBT. (
 | oad was chang
over pull 1280 | ed 2600kN (over p
kN (Hook Load: 30 | pull 880kN a
000kN). | at colliding point) o
 | lue to tide cond | ition. | |
 | | | | |
| | | | | Sla | ack off and o
 | decrease ho
 | ok load to 170
 | 0kN. Set | torque limit | 10kN-m and start rota
N (Hook load: 1900kN
 | te HPS, but st | all HPS. Increase | e torque limit | t 10-20-30-40kN-
 | n. | | |
 | | | | |
| | | | | Sta | art pump, 14
 | 40spm x 8.2
 | MPa, HPS: 10
 | | | ecrease HPS torque (
 | | | | |
 | , 401pill x 30kiv | | |
 | | | | |
| | | | | Sto | op rotation o
 | of HPS for rig
 | down W/L.
 | | | | |
 | | | |
 | | | |
 | | | | |
| :00 | 7:00 | 1:00 | SP(Other) | Rig down S | Schlumberg
 | er wire line e
 | quipments. N
 | feanwhile | , continue c | circulation. SPP was of
 | ecreased to 1 | 40spm x 5.6MPa. | | |
 | | | |
 | | | | |
| :00 | 7:45 | 0:45 | P&A | Spot kill mi | ud (1.50sg)
 | 44m3 and d
 | isplace seawa
 | iter 1050cl | ts. | | | |
 | | | |
 | | | |
 | | | | |
| | 12:45 | | Trip | |
 |
 |
 | | |
 | nath of severin | na ioint: 8.81m / 0.6 | 65 m above | bottom connectio
 | n by Tally) | | |
 | | | | |
| :45 | .2.45 | 5:00 | | End of job | o for C0002
 | l hole.
 |
 | oidi i | unu idy u | lown severing joint (Le
 | | | | - Stastin Gormectio
 | | | | | |
 | | | | |
| 2:45 | 14:15 | 1:30 | Move | Start of jo
Move vess |
 |
 | 0 miles, NNW
 | from C00 | 0021). | | | |
 | | | |
 | | | |
 | | | | |
| | | | 1 | 1 |
 |
 |
 | | | IDD) mud (constraints
 | Maadaa 11 | 000 KNDD | | harial (t)- OL =
 | NenC Tri C | | | | |
 | | | | |
| 15 | 21:15 | 7:00 | Other | |
 |
 |
 | | | <pre>IPP) mud (complete o</pre>
 | moading of 1.1 | usg KNPP mud) ar | nd mud mate | tenal (NaCL, Tel-S
 | topG, Tel-Stopl | - and Tel-P | ug M). |
 | | | | |
| :15 | 22:30 | 1:15 | Move | Move vess | el to 3 mile:
 | s upstream (
 | West) from CO
 | 002J hole | e (Next RCE | 3 core hole).
 | | | | |
 | | | |
 | | | | |
| | | | ļ | | anwhile
 |
 |
 | | |

 | | | | | |
 | | | |
 | | | | |
| | | | + | |
 |
 |
 | | | alve for repair work
bration. Meanwhile, c
 | ontinue repair | ball valve. | | | |
 | | | |
 | | | | |
| | | | | |
 |
 |
 | | | anic engineer. Meanv
 | | | | |
 | | | |
 | | | | |
| 2:30 | 24:00 | 1:30 | RR | Continue ir | nspect HPS
 | , Dolly, Torq
 | e wrench by
 | mechanic | engineer. N | Meanwhile, continue r
 | epair ball valve | | | |
 | | | |
 | | | | |
| | Time B | Breakdown (00:00 | - 06:00 on | 17-Dec | ;)
 | * The data
 | on 00:00 - 06
 | :00 is unot | fficial. | | |
 | | | |
 | | | |
 | | | | |
| rom
:00 | To
4:00 | Hrs
4:00 | Code
RR | | tail of Oper
epair ball va
 |
 |
 | | | | | |
 | | | |
 | | | |
 | | | | |
| | | | | |
 | BIVE.
 |
 | | |
 | | | |
 | | | | -
 | | | | |
| :00 | 6:00 | 2:00 | RR | Install core | line BOP.
 |
 |
 | | | | | |
 | | | |
 | | | |
 | | | | |
| | | | | |
 |
 |
 | | | | | |
 | | | |
 | | | |
 | | | | |
| | | | | |
 |
 |
 | | | | | |
 | | | |
 | | | |
 | | | | |
| | | | | |
 |
 |
 | | | | | |
 | | | |
 | | | |
 | | | | |
| | | | | |
 |
 |
 | | | | | |
 | | | |
 | | | |
 | | | | |
| | | | | |
 |
 |
 | | | | | |
 | | | |
 | | | |
 | | | | |
| | | | | |
 |
 |
 | | | | | |
 | | | |
 | | | |
 | | | | |
| ord | | | | |
 |
 |
 | | | | |
 | | | |
 | | | |
 | | | | |
| ord S | ize) | MFR Ty | | ADC kode | S/No.
 | Nozzl
 | es Fr
 | Depth (n
om | nBRT)
To | Meter-
age
 | Hrs. | WOB (kN)
Min. Max. | |
 | al Rev. | Inner | Outer | Dull
 | Dull Cor | ndition | 6 | 0.D. |
| cord S | in) | | ype c | ode |
 | Nozzl
8×13
 | Fr
 | | nBRT)
To
3,325.16 |
 | Hrs.
21.13 | | | Max. (
 | | Inner | Outer | Dull
 | | В | 6 | 0.D. |
| ord S
(
10 | in) | | ype c | ode | S/No.
 |
 | Fr
 | om | To | age
 | | Min. Max. | Min. | Max. (
 | krev) | Inner | Outer | Dull
 | Loc.
Lost in | B hole | 6 | |
| cord
S
(
10
ecord | in) 10 | BHC BHC | ype C
2408C N
 | x RCB Core | S/No.
7142020
 | 8 x 13
 | 32 196
 | om
4.50 | To
3,325.16 | age
 | 21.13 | Min. Max.
10 80 | Min.
10 | Max. (
 | krev) | Inner | Outer |
 | Loc.
Lost in
Hook Wt. (kl
BHA | B
hole
N) @24:00 | 6 | 0.D.
3,066.5 |
| ord S
((
10
ecord | in) | BHC BHC | ype C
2408C N
 | x RCB Core | S/No.
7142020
 | 8 x 13
 | 32 196
 | om
4.50 | To
3,325.16 | age
1,360.7
 | 21.13 | Min. Max.
10 80 | Min.
10 | Max. (
 | krev) | Inner | Outer |
 | Loc.
Lost in
Hook Wt. (kl
BHA
below HWDI | B
hole
N) @24:00 | 6 | |
| ord S
(
10
ecord oring
operties | 625 E | BHC BHC | ype | x RCB Core
5-150. | S/No.
7142020
 | 8 x 13
 | 32 196
32 196
Sub x 10-5/8"St
 | om
4.50
ab x 8-1/2"(| To
3,325.16 | age
1,360.7
 | 21.13 | Min. Max.
10 80 | Min.
10 | Max. ()
140 1
 | krev) 45.1 | | Outer |
 | Loc.
Lost in
Hook Wt. (kl
BHA | B
hole
N) @24:00 | G | |
| ord S
(10
ecord oring operties Muc | in) 10 | BHC BHC
Core bit x Bit Su
x 5"DP S-14 42e | ype | x RCB Core
5-150. | S/No.
7142020
Barrel x Top
 | 8 x 13
Sub x Head S
 | 32 196
 | om
4.50
ab x 8-1/2"(| To
3,325.16
Core DC(11) | age
1,360.7
x 8-1/2*Coring Jar x 8-
 | 21.13
/2*Core DC(6) : | Min. Max. 10 80 x XO x 5.68"HWDP(| Min.
10
12) x XO | Max. ()
140 1
 | krev)
145.1 | |] |
 | Loc.
Lost in
Hook Wt. (kl
BHA
below HWDI | B
hole
N) @24:00 | 6 | |
| ord S
(10
ecord oring operties Muc | in) 625 E
3 / RR3a | BHC BHC
Core bit x Bit Su
x 5"DP S-14 42e | ype | x RCB Core
3-150. | S/No.
7142020
Barrel x Top
/IS PV
 | 8 x 13
Sub x Head S
 | Gel St.
(10°, 10')
 | om
4.50
ab x 8-1/2"(| To
3,325.16
Core DC(11)
Cake pH | age
1,360.7
x 8-1/2*Coring Jar x 8-
 | 21.13
/2*Core DC(6) : | Min. Max. 10 80 x XO x 5.68"HWDP(| Min.
10
12) x XO | Max. ()
140 1
MBC1
 | krev)
145.1 | n K |] |]
 | Loc.
Lost in
Hook WI. (kl
BHA
below HWDI
below jar
Hook load
Hook load | B 1 hole | 6 | |
| ord S
S
(
10
b
cord
rring
operfies
Muc
SI | in) 625 E
3 / RR3a
Type
WG | BHC BHC
Core bit x Bit Su
x 5"DP S-14 42e | ype C
2408C M
b w/ 10-5/8"Stat
stds x 5-1/2" DP
Depth
(mBRT)
Pit
4.98 | inde index i333 index ix RCB Core index S-150. index 1.04 5 gallon/str index | S/No.
7142020
Barrel x Top
//S PV
38 13
oke @97%
 | 8 x 13
 | Gel St.
(10°, 10')
12 13
rsonnel @24:00
 | om
4.50
ab x 8-1/2"(
WL C | To
3,325.16
Core DC(11)
Cake pH |
age
1,360.7
1,360.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7
1,260.7 | 21.13 //2*Core DC(6) Sand Oil | Min. Max. 10 80 xX0 x 5.68*HWDP(Solid K* | Min.
10
12) × XO | Max. ((140 1 MBC
 | krev) 445.1 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | n K |]
 | Cutting skip | Loc.
Lost in
Hook Wt. (kl
BHA
below HWD)
below HWD)
below jar
Hook load
Hook load block v
&@24:00
Load (E) | B hole
hole
N) @24:00
P
w/HPS | En | 3,066.5 |
| cord S
S
(10
bring
coperties
S
S
umps : 14 | n) 625 E
3 / RR3a
Type
WG | BHC BHC
Core bit x Bit Su
x 5°DP S-14 42s
Time
3 3070.0 mBRT | ype c
2408C N
b w/ 10-5/8"Stat
stds x 5-1/2" DP
Depth
(mBRT)
Pit
4.98
PM P | inde index i333 index ix RCB Core index S-150. index 1.04 5 gallon/str index | S/No.
7142020
//S PV
88 13
 | 8 x 13 Sub x Head 5 YV 42 Pe CC
 | Gel St.
(10*, 10')
12 13
 | om
4.50
ab x 8-1/2"(
WL C | To
3,325.16
Core DC(11)
Cake pH
11.0 | age
1,360.7
x 8-1/2*Coring Jar x 8-
1 Pf Cl-
0
 | 21.13 //2*Core DC(6) Sand Oil | Min. Max. 10 80 x XO x 5.68"HWDP(| Min.
10
12) x XO
LGS
Use | Max. ((140 1 MBC
 | krev) 445.1 Femp Out Out 0. 30 Stock | n K |] | Cutting skip
 | Loc.
Lost in
Hook Wt. (kl
BHA
below HWDI
below jar
Hook load
Hook block v
@24:00 | B 1 hole | En | 3,066.5 |
| cord S
S (
10
cord ring
poperties
Muc
Si
mps : 14 | in) 2
625 E
3 / RR3a
Type
WG
-P-220 @
r Size 5 | BHC BHC
Core bit x Bit Su
x 5"DP S-14 42s
Time
3 3070.0 mBRT
SPM Gi | ype c 2408C M bb w/ 10.5/8"Stab M stds x 5-1/2" DP M Depth
(mBRT) Pit 4.98 P PM P (H) (H) | inde | S/No.
7142020
/IS PV
98 13
oke @97%
Ann. Vel.
 | 8 x 13
 | Gel St.
(10°, 10°)
12 13
rsonnel @24:01
EX
JJ Crew
JJ (Other)
 | WL C | To
3,325.16
Core DC(11)
Cake pH | age age 1,360.7
 | 21.13 //2*Core DC(6) Sand Oil | Min. Max. 10 80 xX0 x 5.68"HWDP(Solid K+ Received 0 0 0 | Min.
10
12) × XO
LGS
Use | Max. () 140 1 140 1 MBC
 | krev) 445.1 6emp Out 0. 9) Stock 376 | n K
31 8.16 |] | Cutting skip
 | Loc.
Lost in
Hook Wt. (kl
BHA
below HWDI
below Jar
Hook loock 1
Wook loock 1
Hook loock 1
Wook Load (E)
Load (E)
Officiad (F) | B
hole
N) @24:00
P
w/HPS | En
F
Bac
S.Boa | 3,066.5
3,066.5
inpty
iull
sk up
t (E / F) |
| ord
S (
100
ecord
rring
operties
Muc
St
St
St
Line | n) 9
625 E
3 / RR3a
Type
WG
-P-220 @
7 Size 5
5* | BHC BHC
Core bit x Bit Su
x 5°DP S-14 42s
Time
3 3070.0 mBRT | ype c 2408C M bb w/ 10.5/8"Stab M stds x 5-1/2" DP M Depth
(mBRT) Pit 4.98 P PM P (H) (H) | inde index 333 index 333 index index RCB Core 5-150. index MW V 1.04 S gallon/str gallon/str ess. IPa) | S/No.
7142020
//S PV
88 13
oke @97%
Ann. Vel.
(m/min)
 | 8 x 13 Sub x Head YV 42 C C MM MM MM
 | Gel St.
(10°, 10°)
12 13
isota x 10-5/8°St
(10°, 10°)
12 13
isonel @24.0
isonel @24
 | WL C | To
3,325.16
Core DC(11)
Cake pH
11.0 | age age 1,360.7 | 21.13 //2*Core DC(6) Sand Oil
 | Min. Max. 10 80 x X0 x 5.68"HWDP(Solid K* Received 0 0 0 0 0 | Min.
10
12) x XO
LGS
Use | Max. ((140 1 140 1 MBC
 | Krev) 45.1 6mp Out 0. 1 37 Stock 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | n K
31 8.16
.200
0
.840 |] | Cutting skip
 | Loc.
Lost in
Hook Wt. (kl
BHA
below HWDI
below Jar
Hook load
Hook load
Hook block v
@24:00
Load (E)
abyu | B hole | En
F
Bac
S.Boo
@ S | 3,066.5 |
| cord S S (10 10 cord scord sc | n) 9
625 E
3 / RR3a
Type
WG
-P-220 @
7 Size 5
5* | BHC BHC
Core bit x Bit Su
x 5"DP S-14 42s
Time
3 3070.0 mBRT
SPM Gi | ype c 2408C M bb w/ 10.5/8"Stab M stds x 5-1/2" DP M Depth
(mBRT) Pit 4.98 P PM P (H) (H) | with the second secon | S/No. 7142020 Barrel x Top //S PV 38 13 oke @97% Ann. Vel. (m/min) DC
 | 8 x 13
Sub x Head S
YV
42
Pe
CC
MM
MM
NN N | Gel St. (196 Guida X 10-56%SL (10°, 10°) Transmitting (10°, 10°) Transmitting <t< td=""><td>WL C</td><td>To
3,325.16
Core DC(11)
Cake pH
11.0</td><td>age age 1,360.7 </td><td>21.13 //2*Core DC(6) Sand Oil</td><td>Min. Max. 10 80 x X0 x 5.68*HWDP(Solid K+ Received 0 0 0</td><td>Min.
10
12) x XO
LGS
Use
Use
0</td><td>Max. ((140 1 140 1 MBC In 19 In 10 In 10 In 10 In 10</td><td>Krev) 45.1 6mp Out 0. 1 37 Stock 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>n K
31 8.16
;200
;000
0</td><td>]</td><td>Cutting skip</td><td>Loc.
Lost in
Hook Wt. (kl
BHA
BHA
Below HMD
below Jan
Hook load
Hook load
Hook load
Load (E)
alyu
Cofficiad (F)
alyu</td><td>B
hole
N) @24:00
P
w/HPS</td><td>En
F
Bac
S.Boo
@ S</td><td>3,066.5
3,066.5
10
10
10
10
10
10
10
10
10
10
10
10
10</td></t<>

 | WL C | To
3,325.16
Core DC(11)
Cake pH
11.0 | age age 1,360.7 | 21.13 //2*Core DC(6) Sand Oil | Min. Max. 10 80 x X0 x 5.68*HWDP(Solid K+ Received 0 0 0 | Min.
10
12) x XO
LGS
Use
Use
0
 | Max. ((140 1 140 1 MBC In 19 In 10 In 10 In 10 In 10 | Krev) 45.1 6mp Out 0. 1 37 Stock 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | n K
31 8.16
;200
;000
0
 |] | Cutting skip | Loc.
Lost in
Hook Wt. (kl
BHA
BHA
Below HMD
below Jan
Hook load
Hook load
Hook load
Load (E)
alyu
Cofficiad (F)
alyu
 | B
hole
N) @24:00
P
w/HPS | En
F
Bac
S.Boo
@ S | 3,066.5
3,066.5
10
10
10
10
10
10
10
10
10
10
10
10
10 |
| cord S S (10 10 cord scord sc | n) 9
625 E
3 / RR3a
Type
WG
-P-220 @
7
5 ²
5 ⁴
5 ⁴
5 ⁴
5 ⁴ | BHC BHC
Core bit x Bit Su
x 5"DP S-14 42s
Time
3 3070.0 mBRT
SPM Gi | Oppe C 2408C N | with the second secon | S/No. 7142020 Barrel x Top //S PV 38 13 oke @97% Ann. Vel. (m/min) DC
 | 8 x 13
Sub x Head S
YV
42
Pe
CC
MM
MM
NN N | Gel St.
(10°, 10°)
12 13
13 Crew
DJ (Crew
DJ (Crew)DJ (Crew
DJ (Crew)DJ (Crew
DJ (Crew
DJ (Crew)DJ (Crew)DJ (Crew)DJ (Crew)DJ (Cr
 | om
4.50
ab x 8-1/2**
WL C
 | To
3,325.16
Core DC(11)
Cake pH
11.0 | age age 1,360.7 1,360.7 1,360.7 1,260.7 1,270.0 | 21.13 //2*Core DC(6) | Min. Max. 10 80 10 80 XXX & 5.68*HWDP(Solid K* Received 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Min.
10
12) × XO
LGS
Use
Use
0
1
0
0 | Max () 140 1 140 1 Image: second seco
 | krev) 45.1 6mp 0ut 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | n K
31 8.16
.200
.000
0
.840
.000
0
22060 | Heli Infor | Cutting skip
 | Loc.
Lost in
Hook Wt. (kl
BHA
below HWDI
below HWDI
below ar
Hook load
Hook load
Load (F)
Coffoad (F)
alyu
Coffoad (F) | B B h hole | En
F
Bac
S.Boo
@ S | 3,066.5 |
| cord S S (10 10 cord scord sc | n) 9
625 E
3 / RR3a
Type
WG
-P-220 @
7
5 ²
5 ⁴
5 ⁴
5 ⁴
5 ⁴ | BHC BHC
Core bit x Bit Su
x 5"DP S-14 42s
Time
3 3070.0 mBRT
SPM Gi | Oppe C 2408C N | with the second secon | S/No. 7142020 Barrel x Top //S PV 38 13 oke @97% Ann. Vel. (m/min) DC
 | 8 x 13
Sub x Head S
YV
42
Pe
CC
MM
MM
NN N | Gel St.
(10°, 10°)
12 13
13 Crew
DJ (Crew
DJ (Crew)DJ (Crew
DJ (Crew)DJ (Crew
DJ (Crew
DJ (Crew)DJ (Crew)DJ (Crew)DJ (Crew)DJ (Cr
 | om
4.50
ab x 8-1/2"
WL C
 | To
3,325.16
Core DC(11)
Cake pH
11.0 | age age 1,360.7 | 21.13 //2*Core DC(6) | Min. Max. 10 80 x XO x 5.68"+IWDP(Solid K+ Received 0 0 0 | Min.
10
12) x XO
LGS
Use
12) x 10
12) x | Max. () 140 1 MBC
 | keev) 445.1 iemp Out 0 Stock 376 2 14 54204120 | n K
31 8.16
,200
,000
0
,840
,000
0 | | Cutting skip
K
Shine
K
Shine
 | Loc.
Lost in
Hook Wt. (kl
BHA
below HWDI
below HWDI
below ar
Hook load
Hook load
Load (F)
Coffoad (F)
alyu
Coffoad (F) | B
hole
N) @24:00
P
w/HPS | En
F
Bac
S.Boa
@ S
to | 3,066.5
3,066.5
10
10
10
10
10
10
10
10
10
10
10
10
10 |
| ord S (0) (0)) (0)) (0)) (0)) (0)) (0)) (0)) (0)) (0)) (0)) (0)) (0)) (0) (0)) (0) (0)) (0) (0)) (0) (0)) (0 | n) 9
625 E
625 E
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7 | BHC BHC
Core bit x Bit Su
x 5"DP S-14 42s
Time
3 3070.0 mBRT
SPM Gi | Oppe C 2408C N | inde index iss333 index iss750 index iss750 index gallon/str gallon/str gallon/str index js750 index js80 index js80 index js80 index | S/No.
7142020
//S PV
//B 13
oke @97%
//Ann. Vel.
//C DP
0 0 0
 | 8 x 13
Sub x Head S
YV
42
Pe
CC
MM
MM
NN N
 | Gel St. (196) Sub x 10-5/8*St. (107, 107) 12 13 irraonnel (@24:0) (24:0) EX 33 (Other) 33 (Other) 31 (Other) 34 (Hot subset E) (107, 107) 12 13 irraonnel (@24:0) (107, 107) 13 (Other) (107, 107) 14 (Hot subset E) (107, 107) 15 (Hot subset E) (107, 107) 16 (Hot subset E) (107, 107) 17 (Hot subset E) (107, 107) 18 (Hot subset E) (107, 107) 19 (Hot subset E) (107, 107) 10 (Hot subset E) (107, 107) 11 (Hot subset E) (107, 107) 12 (Hot subset E) (107, 107) 13 (Hot subset E) (107, 107) 14 (Hot subset E) (107, 107) 15 (Hot subset E) (107, 107) 16 (Hot subset E) (107, 107) 17 (Hot subset E) (107, 107) 18 (Hot subset E) (107, 107)
 | om 4.50 4.50 4.50 4.50 4.50 4.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1 | To
3,325.16
Core DC(11)
Cake pH
11.0 | age age 1,360.7 1,360.7 1,260.7 1,272 Oring Jarx 8- 1 Pf CL-00 Barte (Bulk) Range VO (Bulk) NaQH VO (Bulk) NaQH VO (Bulk) NaQH XCD-Polymer Soda Ash KOH
 | 21.13 //2*Core DC(6) | Mn Max 10 60 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 90 0 0 0 0 0000 0 00 0 00 0 | Min.
10
12) x XO
LGS
Use
Use
0
0
0
0
0 | Max () 140 1 140 1 MBC
 | keev) 45.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | n K
31 8.16
.200
0
.840
.000
0
.840
.000
0
.2060
825
.350
.225 | Heli Infor
Fit.
No.
1 | Cutting skip
K
Shine
K
Shine
 | Loc.
Lost in
Hook Wt. (kl
BHA
below HWD)
below jar
Hook lood HWD
below jar
Hook lood (E)
ajyu
no-maru
Officad (F)
ajyu
no-maru | B hole | En
F
Bac
S.Boa
@ S
to | 3,066.5 |
| cord S
((0)
coperties
Muc
Si
Line
Line
Shaker
#20 | n) 9 8
625 E
625 E
7 7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7 | BHC BHC BHC BHC Core bit x Bit Su: x 670P S-14 421 Time | ype c 2409C N Jabec N Jb w/ 10-5/8*Stata Stata Jb w/ 10-5/8*Stata P/R PH P PM P Uthology of r Lithology of r Dx 3/#110 x 4 X | ode | S/No.
7142020
//S PV
88 13

 | 8 x 13
Sub x Head S
YV
42
Pe
CC
MM
MM
NN N
 | 32 196 32 196 34 10-5/8*St. Gel St. (10°, 10°) 12 13 isobartel (24:0) 13 JCrew 3J Crew JJ (Other) 3J (Other) JJ (Other) JJ (Other) JJ (Other) M Ministrict, IODP Occee M M
 | WL C | To
3,325.16
Core DC(11)
Cake pH
11.0 | age 1,360.7 1,360.7 1,27Coring Jarx 8- 1 Pf CL- 0 Barte (Bulk) NaOH NaOH NaOH Victor Victor Victor Club D D Mud Materials on Bc Berte (Bulk) Kungel-VO (Bulk) NaOH Lime NaOCH KCD ZOD-Polymer Soda Ash KOH Bi-Carbonate Citeen Lube
 | 21.13 //2*Core DC(6) | Mm. Max. 10 60 10 80 200 80 200 80 200 80 200 80 200 80 200 80 200 90 | Min. 10 10 10 12) x XO LGS LGS 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 | Max. () 140 1 140 1 MBC
 | keev) 45.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | n K
31 8.16
.200
0
0
0
22060
0
22060
0
0
0
0
0
0
0
0
0
0
0
0
0 | Heli Infor
Fit.
No.
1
2
3 | Cutting skip K Shinc K Shinc Ar
 | Loc.
Locatin
Hook Wt. (kl
BHA
below HWD)
below jar
Hook load
Hook load
Hook load (E)
ayu
Coffload (F)
ayu
Abo-maru
Offload (F)
ayu
Tri
Trived | B hole | En
F
Bac
S.Boa
@ S
to | 3,066.5 |
| ord S (10 10 scord S S S S S S S S S S S S S S S S S S S | n) 9 625 E
625 E
3 / RR3a
Type
WG
-P-220 @
7 Size 5
5*
5*
5*
5*
5* | BHC BHC BHC BHC Core bit x BI SU Sef0P S-14 421 Time | ype c 2408C h 2408C h 2408C h 2408C h 2408C h 2502 k | ode | SNuc. 7142020 Jase 1 Jase 2 Ja
 | 8 x 13
Sub x Head S
YV
42
Pe
CC
MM
MM
NN N | 32 196 32 196 34b x 10-56°SN 196 Gel St. (10°, 10°) 12 12 13 isonnel @24.0 10 VEX 30 Crew 30 (Add subsets E) VI Hernist, IODP Occese M Vex Vex Vex

 | om
4.50
WL C
WL C
Telnite
Ineering
NOV
ISwaco
AXON | To
3,325.16
Core DC(11)
Cake pH
11.0 | age age 1.360.7 1.360.7 1.360.7 1.360
 | 21.13 //2*Core DC(6) | Mm. Max. 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Min.
10
12) x XO
LGS
Use
0
0
0
0
1
1
1
1
1
1
1
1
1
1
1
1
1 | Max. () 140 1 140 1 MBC 1 Image: second | krev) 445.1 | n K
31 8.16
.200
.000
0
.000
0
.200
0
.200
0
.200
0
.200
0
.200
0
.200
0
.200
0
.200
0
.200
0
.200
0
0
0
0
0
0
0
0
0
0
0
0
 | Heli Infor
Fit.
No.
1
2
3 | Cutting skip
K
Shine
K
Shine | Loc.
Locatin
Hook Wt. (kl
BHA
below HWD)
below jar
Hook load
Hook load
Hook load (E)
ayu
Coffload (F)
ayu
Abo-maru
Offload (F)
ayu
Tri
Trived
 | B hole | En
F
Bac
S.Boa
@ S
to | 3.066.5 |
| nd S
((10
)
sperties
Muc
Si
Line
c Inform
om
haker
#22
#22
s Stock | n) | BHC BHC Care bit x BI Su, x CPP S-14 42t Time g 3070.0 mBRT SPM 0 0 0 | ype c 2408C N 2408C N 2500 N | ode 333 x RCB Core 5-150. MW V 1.04 f gallon/str gallon/str gallon/str r vextilings r | SNuc. 7142020 Barrel x Top RS PV RS a a a core 00"/m. C DP 0 0 0 0 0.00 0.00
 | 8 x 13
Sub x Head S
YV
42
Pe
CC
MM
MM
NN N | 32 196 Gel St. (int - 10) (int - 10) 12 12 13 resonal (g24.0) 12 13 (int - 10) 12 13 Vistex 33 (Gher) 31
(Gher) 31 (Gher) Midelite, IODP Oces Midelite, IODP Vistex Vistex Schumber Schumber Schumber
 | WL 4.50
WL C 0 | To
3,325.16
Core DC(11)
Cake pH
11.0 | age 1,360.7 1,8
 | 21.13 //2*Core DC(6) | Mm. Max. 10 80 10 10 10 10 | Min. Min. 10 10 112) x XO LGS LGS Use Use 10 0 10 0 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 | Max. () 140 1 140 1 MBC
 | krev) 445.1 445.1 445.1 1
Temp 0445.1 0
Total 0
Stock 377
377
377
377
377
4
542014120
1
4 | n K
31 8.16
.200
.000
0
.840
.000
0
825
.350
.225
.050
0
0
0
0
0
0
0
0
0
0
0
0
0 | Heli Infor
Fit.
No.
1
2
3
Safety (H
Incident | Cutting skip K Shinc K Shinc Ar
 | Loc. Lost in
Hook WL (kl
BHA
below HMD)
below Jar
Hook load
Hook load (F)
alyu
Offload (F)
alyu
Offload (F)
Trived | B hole | En
F
Bac
S.Boa
@ S
to | 3,066.5 |
| | n)
625 E
625 E
3 / RR3a
Type
WG
-P-220
7
5°
5°
5°
5°
5°
5°
5°
5°
5°
5° | BHC BHC Care bit x BI Su, x CPP S-14 42t Time g 3070.0 mBRT SPM 0 0 0 | ype c 2408C N 2408C N 2500 N | ode | SNuc. 7142020 Jase 1 Jase 2 Ja
 | 8 x 13
Sub x Head S
YV
42
Pe
Pe
MM
MM
MM
NN
N
N | 32 196 32 196 32 196 32 196 32 196 32 196 32 196 32 197 32 191 32 191 32 191 32 191 32 191 32 1000 32 1000 32 1000 32 1000 W E Occess M W W Geoin Geoin

 | VIL C | To
3,325.16
Core DC(11)
Cake pH
11.0 | age age 1,360.7 | 21.13 //2*Core DC(6) | Mm Max 10 60 2 569"HWDP(Solid K+ Solid K+ 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. 10 10 10 12) x XO LGS LGS 10 0 10 0 10 0 10 10 10 10 10
 | Max. () 140 1 140 1 MBC Image: state stat | krew) 445.1 / / / / / / / / / / / / / / / / / / / | n K
31 8.16
.200
.000
0
.000
0
.200
0
.200
0
.200
0
.200
0
.200
0
.200
0
.200
0
.200
0
.200
0
.200
0
0
0
0
0
0
0
0
0
0
0
0 | Heli Infor
Fit.
No.
1
2
3
Safety (H
 | Cutting skip K Shinc K | Loc. Lost in
Loc Lost in
Hook WI: (kl
BHA
below HPA
below Jar
Hook load
Hook block 1
@24:00
Load (E)
ayu
Domary
Official (F)
ayu
ho-maru
Official (F)
ayu
Trifved | B hole | En
F
Bac
S.Boa
@ S
to | 3.066.5 |
| ord S (10 10 10 10 10 10 10 10 10 10 10 10 10 | n) | BHC BHC Core bit x BI SU Second State x 670P S-14 422 Time 3 3070.0 mBRT g 3070.0 mBRT G G 0 (c No.4 #22 No.5 #22 No.6 #22 No.6 #22 0 G | ype c 2408C h Jake h Jo wil 10-5/8*Statt k Jo wil 10-5/8*Statt k Jo wil 10-5/8*Statt k Jo wil 10-5/8*Statt k Jo will 10-10 k PH PH PM PH O k Jo x 3/8*110 x 4 k Swimit 10 x 4 Swimit 10 x 4 Swimit 10 x 4 Swimit 10 x 4 | ode 333 x RCB Core 5-150. MW V 1.04 6 gallon/str 9 0.0 0 xuttings 0 Centrifuge: 1 No.1 No.2 No.3 1 No.2 1 No.3 1 sted 0 810 24.2 | S/No. 7142020 Jase 13 Barrel × Top Jobe @07% Jobe
 | 8 x 13
Sub x Head S
YV
42
Pe
Pe
MM
MM
MM
Sc
Sc
Sc
Sc
Sc | 32 196 32 196 Gel St. (10', 10') 10 12 11 13 12 13 13 12 14 13 15 14 12 13 13 14 14 14 15 14 10 14 10 10 10 10 11
 10 12 13 13 14 14 14 15 14 10 16 10 10 11 14 12 14 13 14 14 14 15 14 16 16 17 16 18 16 19 16 10 16 10 16 10
 | WL 4.50
WL C 0
0
Teinite
neering
NOV
Swaco
AXON
SES
SES
SES
SES
SECATIONE | To
3,325.16
Core DC(11)
Cake pH
11.0 | age age 1.360.7
 | 21.13 //2*Core DC(6) | Mm. Mmx. 10 60 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 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. 10 10 10 12) x X0 LGS LGS Use 0 0 0 | Max. () 140 1 140 1 mBC 1 19 1 (mit li) 1 0 0
 | krev) 445.1 445.1 1
Gemp 0.1 0.1 1
Stock 3776 4
5420/4120 1
644 1
1
1
1
1
1
1
1
1
1
1
1
1
1 | n K 8.16
31 8.16
.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
0.000
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
0.000
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
0.000000 | Hell Inform | Cutting skip
 | Loc. Lost in
Loc Lost in
Hook WI: (kl
BHA
below HPA
below Jar
Hook load
Hook block 1
@24:00
Load (E)
ayu
Domary
Official (F)
ayu
ho-maru
Official (F)
ayu
Trifved | B hole hole ime | En
F
Bac
S.Boa
@ S
to | 3.066.5 |
| ord S
S (
10)
10
10
10
10
10
10
10
10
10
10
10
10
10 | n) | BHC BHC Core bit x BI SU Series 2 Core bit x BI SU Series 2 Core bit x BI SU Series 2 Time 3 3 3070.0 mBRT G G 0 G | ype c 2408C h 2408C h db wi 10-5/8*Stat h Depth (mBRT) PH Pt PM Pt D 23/8*10 × 4 D 3/8*230 × 4 D 3/8*10 × 4 Sairt10 × 4 0.0 0.0 0.0 | ode
x RCB Core
5-50
MW V
MW V
104 5
 | S/No. 7142020 Barrel × Top G8 13 Ocke @0?% 0 JC DP O 0 0.00 0.00 Slock 2.00 Slock 1.156 A
 | 8 x 13 Sub x Head 3 Yv 42 Cfc MM MM < | 32 196 32 196 Gel St. (107, 107) (107, 107) 12 13 13 14 13 15 12 13 13 14 13 15 13 16 13 17 13 18 10 193 104 193
 104 193 100 193 100 194 100 195 100 196 0 197 10 198 10 199 10 190 10 191 10 192 10 193 10 194 10 195 10 194 10 195 10 194 10 195 10 196 10
 | VML C 4.50 VML C 5.51 | To
3,325.16
Core DC(11)
Cake pH
11.0 | age age 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 Mud Materials on Bc 1.360.7 MacH 1.360.7 MacH 1.360.7 NaOH 1.360.7 NaOH 1.360.7 NaOH 1.360.7 Bi-Carbonate Cisen Lube Cisen Lube 1.160.7 Teat HS 1.760.7 Defoamer 30Cf / 15 1.760.7 Barcocr-100 (gal) 1.360.7 | 21.13 //2*Core DC(6) | Mm. Mmx. 10 60 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 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 | Mn. 10 10 10 12) x X0 12) x X0
 | Max. () 140 1 140 1 mBC 1 19 1 (mit.ls) 1 0 0 | krev) 445.1 445.1 1
Gemp 0.1 0.1 1
Stock 3776 4
5420/4120 1
644 1
1
1
1
1
1
1
1
1
1
1
1
1
1 | n K 31 8.16
.200
0
0
0
0
0
0
0
0
0
0
0
0
 | Heli Infor
Fit.
No.
Safety (H
HNS of Remarks
Emergen | Cutting skip
K Shine
K | Loc.
Lost in
Hook Wr. (kl
BrA
below HWD)
below HWD)
below Jar
Hook Lock
Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Lock
Wr. (kl
Hook Wr. (kl | B hole hole ime | En
F
Bac
S.Boa
@ S
to | 3.066.5 |
| ord S
S
((10)
coord rring
operfies
Muc
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S | n) | BHC BHC BHC BHC Care bit x Bit Su;
x 670P S-14 42t Time 2 3070.0 mBRT SPM Git 0 (V 5 400 (No.6 #22 (No.5 #22 (Umit Rec
m3 | Ope c 2408C N 2408C N 2500 N | ode | SNuo. 7142020 Barrel x Top RS PV RS PI Barrel x Top RS PI Barrel x Top C DP 0 0 0 0 0 0 0.00 0.00 0.00 0.00 Stock 328.0 247.6 21.156.4
 | 6 x 13 Sub x Head State YV 42 PP PQ MM MM MM State State < | 32 196 Gei St. (Io', 10') 12 13 initiation (Io', 10') IE (Io', 10') IE (Io', 10') IE (Io', 10') Occes Schumber Schumber Schumber Biot NOV-Ande Shinei Shinei

 | VML C 4.50 VML C 5.51 | To
3,325.16
Core DC(11)
Cake pH
11.0 | age 1,380.7 1,380.7 1 Pf Ol Mud Materials on Bc Item Barte (Buk) Kunigel-VO (Buk) NaOH Lime NaOH Lime NaCU KCI Tat-Poymer DX I/ Tat-Potente NC Aatex S Tratel NC Aatex S Tratel NC Tel Do Lignet NC Tel Dean | 21.13 //2*Core DC(6) | Mm. Max. 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 90 10 90 100 90 100 90 100 90 100 90 100 90 100 90 | Mn. 10 10
 | Max. 0 140 1 140 1 MBC In 19 (in) 19 (in) 19 (in) 0 0 0 | krev) 445.1 445.1 1
Gemp 0.1 0.1 1
Stock 3776 4
5420/4120 1
644 1
1
1
1
1
1
1
1
1
1
1
1
1
1 | n K 31
8.16
2.00
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
0.000
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
0.000
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
0.000
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
0.000
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
0.0000
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
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000 | Heli Infor
Fit.
No.
Safety (H
HNS of Remarks
Emergen | Cutting skip
K Shinc
R Shinc
K Shinc
SE
J S S S S S S S S S S S S S S S S S S | Loc.
Lost in
Hook Wr. (kl
BrA
below HWD)
below HWD)
below Jar
Hook Lock
Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Lock
Wr. (kl
Hook Wr. (kl | B hole hole ime | En
F
Bac
S.Boa
@ S
to | 3.066.5
 |
| ord S S (0) scord (1) operties Mucc scord (1) is Inform (1) scord (1) is Inform (1) scord (1) is Inform (1) scord (1) water (1) bit (1) water (1) bit (1) bit (1) scord | n)
625
625
7
7
7
7
7
7
7
7
7 | BHC BHC BHC BHC Core bit x Bit Su;
x 670P 5-14 42; Su;
x 670P 5-14 42; D Time D 3070.0 mBRT SPM Git D 0 U No.6 No.6 #22 0 Unit Rec m3 m3 m3 m3 Ltrs | ype c 2408C N 2408C N 2500 N | v ACC Core x ACC Core site x MW 1.04 1.04 site x Barbar Rest Rest No.1 No.2 No.2 No.2 VA.3 41.6 41.8 41.8 | S/No. 7142020 Barrel x Top. //S PV //S P/ //S P/ <td>6 x 13 Sub x Head 0 YV 42 Image: Sub x Head 0 Image</td> <td>32 196 Gei St. (Io', 10') 12 13 initiation (Io', 10') IE (Io', 10') IE (Io', 10') IE (Io', 10') Occes Schumber Schumber Schumber Biot NOV-Ande Shinei Shinei</td> <td>WL 4.50
WL 4.50
WL 4.50
Teinite
neering
NOV
NOV
NOV
SES
Swaco
NOV
SKaco
Swaco
NOV
Franks
Swaco
Franks
Swaco</td> <td>To
3,325.16
Core DC(11)
Cake pH
11.0</td> <td>age age 1.380.7 1.380.7 1.880.7 1.380.7 1.880.7 1.380.7 1.880.7 1.380.7 1.880.7 1.380.7 1.880.7 1.380.7 1.881.7 Cl- 1.99.7 Cl- 1.99</td> <td>21.13 ///////////////////////////////////</td> <td>Mm. Max. 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 90 0 0 0 0000 0 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 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>Mn. 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10</td> <td>Max. 0 140 1 140 1 MBC 1 In 19 (Infl: kg 1 0 0 0</td> <td>krev) 445.1 445.1 445.1 445.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>n K 8.16 200 200 0 0 2000 0 2000 0 2000 0 2000 0 2000 0 2000 0 2000 0 0 2000 0 0 0 2000 0 0 300 0 0 300 30</td> <td>Heli Infor
Fit.
No.
Sattey (H.
Emergen
Marine In
Emergen
Marine In</td> <td>Cutting
skip
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine</td> <td>Loc.
Lost in
Hook Wr. (kl
BrA
below HWD)
below HWD)
below Jar
Hook Lock
Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Lock
Wr. (kl
Hook Wr. (kl</td> <td>B hole hole ime</td> <td>En
F
Bac
S.Boa
@ S
to</td> <td>3,066.5 3,066.5 3,066.5 1</td> | 6 x 13 Sub x Head 0 YV 42 Image: Sub x Head 0 Image | 32 196 Gei St. (Io', 10') 12 13 initiation (Io', 10') IE (Io', 10') IE (Io', 10') IE (Io', 10') Occes Schumber Schumber Schumber Biot NOV-Ande Shinei Shinei
 | WL 4.50
WL 4.50
WL 4.50
Teinite
neering
NOV
NOV
NOV
SES
Swaco
NOV
SKaco
Swaco
NOV
Franks
Swaco
Franks
Swaco
 | To
3,325.16
Core DC(11)
Cake pH
11.0 | age age 1.380.7 1.380.7 1.880.7 1.380.7 1.880.7 1.380.7 1.880.7 1.380.7 1.880.7 1.380.7 1.880.7 1.380.7 1.881.7 Cl- 1.99.7 Cl- 1.99 | 21.13 /////////////////////////////////// | Mm. Max. 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 90 0 0 0 0000 0 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 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Mn. 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 | Max. 0 140 1 140 1 MBC
1 In 19 (Infl: kg 1 0 0 0 | krev) 445.1 445.1 445.1 445.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | n K 8.16 200 200 0 0 2000 0 2000 0 2000 0 2000 0 2000 0 2000 0 2000 0 0 2000 0 0 0 2000 0 0 300 0 0 300 30
 | Heli Infor
Fit.
No.
Sattey (H.
Emergen
Marine In
Emergen
Marine In | Cutting skip
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine | Loc.
Lost in
Hook Wr. (kl
BrA
below HWD)
below HWD)
below Jar
Hook Lock
Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Lock
Wr. (kl
Hook Wr. (kl | B hole hole ime | En
F
Bac
S.Boa
@ S
to | 3,066.5 3,066.5 3,066.5 1 |
| ord S (10) (10) oring (10) operties Muc state (10) #22 (10) #23 (10) #24 (10) #23 (10) #24 (10) #23 (10) #24 (10) #24 (10) #24 (10) #24 (10) #24 (10) #24 (10) #25 (10) #26 (10) #27 (10) #28 (10) #29 (10) Water (10) | n) | BHC BHC BHC BHC Core bit x Bit Su;
x erop S-14 42t Suppression Time | ype c 2408C h 2408C h do w/ 10-5/8*State h PM P(I) PM P(I) D y D x | ode
x RCB Core
5-160
MW V
1.04 1
galorotri
MPa)
0.0
Centriluge:
No.1
0.0
Centriluge:
No.2
No.3
State
810
810
810
810
810
810
810
810 | S/No. 7142020 Barrel × Top 78 PV 78 13 38 13 38 13 70 0.00 0.01 0.00 0.02 0.00
 | 6 x 13 Sub x Head 0 YV 42 Image: Sub x Head 0 Image | 32 196 32 196 Gel St. (107, 107) (101, 107) 12 12 13 VEX 3J Crew 3J Crew 3J Crew 3J Control 3J Control VI 4 WI E Cocea M VV Geococcoccoccoccoccoccoccoccoccoccoccocco

 | VML 4.50
VL 4.50
VL 4.50
VL 4.50
VL 4.50
VL 4.50
VL 4.50
VL 5.50
VL | D D 3,325.16 3,325.16 Core DC111) 10.0 10.0 11.0 11.0 11.0 10 16 10 16 10 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 | age age 1.360.7 1.360.7 1.360.7 1.360 | 21.13 /////////////////////////////////// | Mm. Mmx. 10 80 10 80 20 5687-WDP(* Solid K+ Solid K+ 0 0 0 0
 0 0 0 | Mn. 10 10 10 12) xX0 12 LOS 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 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 | Max. 0 140 1 140 1 MBC 1 In 19 (Infl: kg 1 0 0 0
 | kew) 445.1 445.1 1
Gemp 1
Out 0. 1
3 Stock 377
2 2
4 4
5 420/4120
1 2
1 4
1 4
1 7
1 500/480 | n K 8.16 200 200 0 0 2000 0 2000 0 2000 0 2000 0 2000 0 2000 0 2000 0 0 2000 0 0 0 2000 0 0 300 0 0 300 0 300 30 | Heli Inford
Fit.
No.
1 2
3 delay (H. HUNS of Association
Heave (in
Heave (in
Heave (in
Heave (in
Coll (deg | Cutting skip
Cutting skip
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
K
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
S | Loc.
Lost in
Hook Wr. (kl
BrA
below HWD)
below HWD)
below Jar
Hook Lock
Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Lock
Wr. (kl
Hook Wr. (kl | B hole hole ime | En
F
Bac
S.Boa
@ S
to | 3.066.5 3.066.5 iiii iiiii iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
 |
| sord S scord S scord 10 oring murps : 11 umps : 14 Line iiii iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii | n) | BHC BHC BHC BHC Core bit x Bit Su; erop S-14 ag;
erop S-14 ag; Time 3 3070.0 mBRT SPM 0 0 0 0 0 0 0 0 0 0 0 0 0 Unit Rec m3 m3 Ltrs | ype c 2408C N 2408C N 2408C N 2408C N 2502 Depth
(mRRT) PH Depth
(mRRT) PM P(0 C 2539710 x 4 2539720 x 4 2539710 x 4 2539720 x 4 0 0 0 0 0 0 | ode
x RCB Core
5-50.
MW \
1.04 1
y
galoritht
MPa)
1.04 2
y
y
0.0
Centrifuge:
Set
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
8-10.
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge:
Centrifuge: | S/No. 7142020 Barrel × Top 78 PV 78 13 38 13 38 13 70 0.00 0.01 0.00 0.02 0.00
 | 8 x 13 Sub x Head SM YV 42 MM MM < | 32 196 Gel St. 106/05/8758 Gul St. 106/05/8758 Gul St. 101/05/8758 Gul St. 101/05/8758 Gul St. 112 Gal St. 113
 Gal St. 112 Gal St. 113 Gal St. 110 Vol 0000 Md 100 NOV-Ande Schlumber Schlumber Schlumber Schlumber Schlumber Mud Volu Mud Volu
 | VII. 4.50
VII. 4 | To 3.325.16 Core OC(11) Caske PH 11.0 11.0 16 11 10 | age age 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 1.360.7 Mad Materials on Bc Baria (Sulpha) NaOH 1.360.7 Kingel+VO (Bulk) NaOH KOH Bale Bi-Carboneth Cleaner DX / L / XCD-Polymer Soda Ash KOH Bi-Carboneth Cleaner 30C / 15 Teat HS Defoamer 30C / 15 Defoamer 30C / 15 Teat HS Defoamer 30C / 15 Teat HS Defoamer 30C / 16 Teat Age C / M / F Tea All C / M / F / Tea Age C / M / F Tea Age C / M / F Tea All C / M / F / Te Age C / M / F Te Age C / M / F | 21.13 ///////////////////////////////////
 | Mm. Max. 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 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. 10 10 10 | Max. 0 140 1 140 1 MBC 1 In 1 19 0 0 <t< td=""><td>krev) 445.1 445.1 445.1 445.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>n K K 8.16 200 200 0 0 840 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Heli Infor
Fit.
No.
12
3
3
Safety (H
Remarks
Emergen
HutNS cd
Remarks
Emergen
Merene (R
Remarks
Emergen
Merene (R
Remarks)
Emergen
Safety (H
Remarks)</td><td>Cutting skip
K
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shi</td><td>Loc.
Lost in
Hook Wr. (kl
BrA
below HWD)
below HWD)
below Jar
Hook Lock
Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Lock
Wr. (kl
Hook Wr. (kl</td><td>B hole hole ime</td><td>En
F
Bac
S.Boa
@ S
to</td><td>3.066.5 3.066.5 </td></t<> | krev) 445.1 445.1 445.1 445.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | n K K 8.16 200 200 0 0 840 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | Heli Infor
Fit.
No.
12
3
3
Safety (H
Remarks
Emergen
HutNS cd
Remarks
Emergen
Merene (R
Remarks
Emergen
Merene (R
Remarks)
Emergen
Safety (H
Remarks) | Cutting skip
K
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shi | Loc.
Lost in
Hook Wr. (kl
BrA
below HWD)
below HWD)
below Jar
Hook Lock
Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Lock
Wr. (kl
Hook Wr. (kl | B hole hole ime | En
F
Bac
S.Boa
@ S
to | 3.066.5 3.066.5 |
| ord S (10) 10 scord SI icinor Muc scord SI icinor Muc staker R24 icinor R25 staker R26 icinor R26 | n))) 625 E 625 E 3 / RR3a) Type) YZ) r Size S 5" S" 3" 10 N X 3/#110 X 4 N X 3/#110 X 4 N N S/#230 X 4 X X 3/#110 X 4 N N Baard Q24:00 m @24:00 YE Yaru) | BHC BHC Care bit x BI SU, x FOP S-14 42t Time g 3070 D mBRT SPM Gi 0 G G | ype c 2408C N 2408C N 2500C N 2500C | ode | SNuo. 7142020 7142020 Barrel x Top 08 93 13 00 00 00 00 000 Stock 238.0 238.0 240.0 250.0 251.1 252.0 252.0 250.0 260.0 280.0 280.0 280.0 280.0
 | 6 x 13 Sub x Head SH YV 42 MM MM < | 32 196 Gel St. 106 Gul St. 107 Gul St. 107 Gul St. 113 Gul St. 113 Frank 113 Frank 113 Gul St. 113 Frank 110 Oces 00 Schlumber 5chlumber Schlumber 5chlumber Schlumber 5chlumber Schlumber 5chlumber Schlumber 5chlumber Group 113 Mud Volu Mud Volu Mud Volu 110 Schlumber 110 Gul Gologi 110 100 <td>VML d 4.50
VML d 4.50
VML d 4.50
Telnite
neering
NOV
NOV
NOV
SES
NOV
NOV
SES
Ser-CMT
Ser-CMT
Pranks
Reger-MTD
Pranks
Reger-MTD
Pranks
NOV
NOV
Ser-CMT
NOV
NOV
NOV
NOV
NOV
NOV
NOV
NOV</td> <td>To 3.325.16 Core OC(11) Caske PH 11.0 10 11.0 11.0 10 11.0 10 0
 0 0 0 0 0 0 0</td> <td>age 1.380.7 Mad Materials on B Barin (Suk) Kingel-VO (Bulk) NaCI KCI Tet-Polymer DX / L / Soda Ash KOH Bi-Carbonte Cisen Lube Tet ID D Lignet NC Aatex S Treat IS Defoamer S0C / 15 Tet Resor 101 (g1) Tet Resor 101 (g2) Tet Restor Zayot Sort JS Speeder J / X Restor Tethite</td> <td>21.13 ///////////////////////////////////</td> <td>Mm. Mmx. 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 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>Mn. 10 10 10</td> <td>Max. 0 140 1 140 1 MBC 1 In 19 0 0</td> <td>kev) 45.1
445.1
604
604
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7</td> <td>n K K 31 8.16 1.10 1.00 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000</td> <td>Heli Infor
Fit.
No.
1
2
3
3
3
2
3
3
4
1
1
7
8
7
8
7
8
7
8
7
8
7
8
7
8
7
8
7
8</td> <td>Cutting skip
K
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
S</td> <td>Loc.
Lost in
Hook Wr. (kl
BrA
below HWD)
below HWD)
below Jar
Hook Lock
Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Lock
Wr. (kl
Hook Wr. (kl</td> <td>B hole hole ime</td> <td>En
F
Bac
S.Boa
@ S
to</td> <td>3.066.5 3.066.5 3.066.5 Image: state state</td> | VML d 4.50
VML d 4.50
VML d 4.50
Telnite
neering
NOV
NOV
NOV
SES
NOV
NOV
SES
Ser-CMT
Ser-CMT
Pranks
Reger-MTD
Pranks
Reger-MTD
Pranks
NOV
NOV
Ser-CMT
NOV
NOV
NOV
NOV
NOV
NOV
NOV
NOV
 | To 3.325.16 Core OC(11) Caske PH 11.0 10 11.0 11.0 10 11.0 10 | age 1.380.7 Mad Materials on B Barin (Suk) Kingel-VO (Bulk) NaCI KCI Tet-Polymer DX / L / Soda Ash KOH Bi-Carbonte Cisen Lube Tet ID D Lignet NC Aatex S Treat IS Defoamer S0C / 15 Tet Resor 101 (g1) Tet Resor 101 (g2) Tet Restor Zayot Sort JS Speeder J / X Restor Tethite | 21.13 /////////////////////////////////// | Mm. Mmx. 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 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 | Mn. 10 10 10
 | Max. 0 140 1 140 1 MBC 1 In 19 0 0 | kev) 45.1
445.1
604
604
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7 | n K K 31 8.16 1.10 1.00 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
 | Heli Infor
Fit.
No.
1
2
3
3
3
2
3
3
4
1
1
7
8
7
8
7
8
7
8
7
8
7
8
7
8
7
8
7
8 | Cutting skip
K
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
S | Loc.
Lost in
Hook Wr. (kl
BrA
below HWD)
below HWD)
below Jar
Hook Lock
Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Lock
Wr. (kl
Hook Wr. (kl | B hole hole ime | En
F
Bac
S.Boa
@ S
to | 3.066.5 3.066.5 3.066.5 Image: state |
| sord S
S
S
S
S
S
S
S
S
S
S
S
S
S | n)) 625 f 625 f 1 3 / RR3a Type VG VG S 9 Size 5" S 9" Size 1 X 3/#10 × 4 1 × 3/#20 × 4 X 3/#10 × 4 1 × 3/#20 × 4 X 3/#10 × 4 1 × 3/#20 × 4 X 3/#10 × 4 0 Board @24.00 em @24-00 te 1 aru aru | BHC BHC BHC BHC Core bit x Bit Su: ************************************ | ype c 2408C N 2408C N 2500C N 2500C | ode | S/No.
7142020
715 PV
718 PV
88 13
100 0
0 0
0 0
0 0
0 0
0 0
0 0
0 0
0 0
0
 | 6 x 13 Sub x Head SH YV 42 MM MM < | 32 196 32 196 Gel St. (10°, 10°) 10°, 10°) 12 13 Jaranel @24.0 13 14 Jaranel @24.0 13 16 Jaranel @24.0 13 16 Jaranel @24.0 13 16 Jaranel @24.0 13 16 Jaranel @24.0 14 16 Jaranel @24.0 16 16 Jaranel @24.0 16 16 Jaranel @24.0 16 16 Muthematic field

 | VML d 4.50
VML d 4.50
VML d 4.50
Telnite
neering
NOV
NOV
NOV
SES
NOV
NOV
SES
Ser-CMT
Ser-CMT
Pranks
Reger-MTD
Pranks
Reger-MTD
Pranks
NOV
NOV
Ser-CMT
NOV
NOV
NOV
NOV
NOV
NOV
NOV
NOV | D D 3.325.16 3.325.16 Core DC(11) 11.0 Cake pH 11.0 11.0 11.0 11.0 0 0 11:1 11.1 | age age 1.380.7 1.380.7 1.87.7 1.87.7 1.87.7 CI- 1.97.7 CI- | 21.13 ///////////////////////////////////
 | Mm. Max. 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 80 10 90 0 0 0 0 0 0000 0 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 0 0 | Mn. 10 10 10 | Max. 0 140 1 140 1 MBC 1 In 1
 | kev) 45.1
445.1
604
604
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7
7 | n K 8.16 2.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Hell Infor
Fit.
No.
1
2
3 Saftey (I.
Incident
Incident
Incident
Remarkis
Emergen
Marine In
HUNS on
Saftey (I.
Incident
Incident
Remarkis
Emergen
Marine In
Henve (I.
Incident
Incident
Incident
Incident
Remarkis
Emergen
Marine In
Henve (I.
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident
Incident | Cutting skip
K
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
Shine
S | Loc.
Lost in
Hook Wr. (kl
BrA
below HWD)
below HWD)
below Jar
Hook Lock
Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Wr. (kl
Hook Lock
Wr. (kl
Hook Wr. (kl | B hole hole ime | En
F
Bac
S.Boa
@ S
to | 3,066.5 3,066.5 3,066.5 1
 |