| | JTCT-0 @24:00 | 1A | Hole Na | me | C0019 | | Lat. | | 56.3224 0 | #'N m | | Long. Drilling/Co | | | | | | 6,9 | 26.0 m | BRT | R | T-MSL | 28.5 | m | Re | port Dat | e: | | 10/Sep/2 | 2024 |
|--------------------------|-------------------------|--------------|----------------|--------------|-----------------|--|--|--------------------|-----------------|------------------|----------------|---------------------------|---------------|------------------|------------------------------------|---|-----------------|-------------------|------------------------|----------------|------------------------|---------------------------------------|---------------------|---|---------------------|--------------------|-----------------|--------------|-------------|------------------|
| | @06:00 Summary | of Operation | mBRT _ | 9-Sep | — mbsf | | LAST C | ASING | : | to 6.5 | | x | Ü | r | nbsf(| , <u> </u> | mBRT) |) V | | | | | | | | | | | _ | |
| | sent Operat | ion @ 06:00 | on | 10-Sep | : | Run U\ | | genner | 11 1001 | 10 0,0 | 1001 | IIDIXI, L | JIVE | OVVIV | V, II | Oubleshoot | OVVI | V | | | | | | | | meter bel | | | | _ |
| From | me Breakdo To | Hrs | Cod | e Dept | -Sep h(mBRT) |) | | | | | | | | | | | | Detai | il of Operat | ion | | | | | mbsf: n | neter belov | v sea floo | or | | |
| 0:00 | 9:30 | 9:30 | TRI | P | | Continu | ue to ru ter pas | ın Re- s 3,00 | engaç 0mBR | gemer RT, sta | it to irt d | ol to 6,3 rifting w | ith 0 |)mBR).3kno | T t fro | m 4NM SSE | E Well | lcente | er | | | | | | | | | | | |
| | | | | | | Co | onduct | break | circula | ation v | vith | 900gpn | 1 x 1 | 4.5MI | Раа | it 3,000mBF DP S-150 | RT | | | | | | | | | | | | | |
| | •••••• | | | | | | | ~~~~ | 4000 | | | | | <u> </u> | | DI 0 100 | | | | | | | | | | | | | | |
| | | | | | | Me | eanwhi Con | | re-div | e che | ck f | or UWT | V, co | onfirm | all t | function god | od | | | | | | | | | | | | | |
| 9:30 | 11:30 | 2:00 | OTHER | R(N) | | Dive U | | | | | | | | | | | | | | | | | | | | | ••••• | | | |
| <u> </u> | 11.00 | 2.00 | | <u>```</u> | | Ins | Install UWTV to drill string and run UWTV to 2,107m Find lost communication with sonar while run UWTV, then stop run UWTV | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | FII | na lost | comm | unica | tion w | ith s | onar wr | nile r | un UV | /V I V | , then stop | run U | WIV | | | | | | | | | | | | |
| | | | | | | Me | Meanwhile Conduct break circulation with 500gpm x 9.5MPa at 6,353mBRT | | | | | | | | | | | | | | | | | | | | | | | |
| 44.00 | 40.45 | 7.45 | | | | ÷ | | | | | | With OO | , ogp | | .01 | | | | | | | | | | | | | | | |
| 11:30 | 18:45 | 7:15 | OTHER | K(N) | | | eshoot 1:30-14 | I:00)R | ecove | | | | | | | | | | | | | | | | | | | | | |
| | <u> </u> | | ļ | | | | Atte Sus | mpt to pect c | recov ontrol | ver U\ box ir | ۷T۷ ۱ dri | / from 2 llers cat | ,107 oin a | 'm, bu iets m | t UV alfu | VTV winch on then | get un shift | nable t to use | to contro e control | l fror box | m drillers in moonp | cabin ool ar | contro | l box ver L | while re IWTV si | coverin | illo Ž | | | |
| | | • | ********** | | | | 4:00-19 | 9:00)T | rouble | eshoot | tUV | VTV and | l cor | nduct t | func | tion check | | | | ••••• | | ••••• | | | | ~~~~~ | ··········· | ······ | ······ | |
| | | | | | | Re | eplace i | recove | red s | onar v | vith | spare o | ne, a | and co | ondu | different sor uct function | check | k. Con | | | | | | | | | | | | |
| | | | ļ | | | Re | eplace | stop b | utton | of con | trol | box in c | Irille | rs cab | in w | ith new one | e, and | cond | uct funct | ion c | check. Co | nfirm | functio | n god | od. | | | | | |
| | •••••• | | | | | Me | eanwhi | | of 6 5 | /0 in D | D/II | D165) + | | oto 6 | E/0; | in DP(UD16 | 5) of | rotory | toble or | | on BCB | doort | hon ok | id ba | N DCD | for roos | | 1 1\A/7 | T\/ | |
| | | | | | | | Ves | sel sto | p drift | ting at | 0.8 | NM ups | trea | m fror | n W | 'ellcenter | 5) at | rotary | r lable al | ia op | Jen KGK | uoor t | nen sk | iu bac | X KGK | ior recc | vering | OVV | I V | |
| | | | | | | | Skid | and s | et RC | SR afte | er C | onducti | ng fu | unction | n tes | st of UWTV | | | | | | | | | | | ••••• | | | |
| 18:45 | 20:45 | 2:00 | ОТНІ | ER | | Dive U | | VT\/ +o | drill c | tring | and | dive UV | Λ/T\/ | to 6 0 |)))) | ····· | | | | | | | | | | | | | | |
| | | | | | | St | art drift | ing wit | h 0.2 | knot fr | om | 0.8NM | SSE | Wellc | ente | er | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | |
| 20:45 | 24:00 | 3:15 | TRI | P | | Resum | ne to ru | n Re-e | engag | emen | t toc | ol with V | IV sı | uppre | ssio | n rope to 6, | 535.0 | mBR1 | T | | | | | | | | | | | |
| | | | | | | (2 | 3:20)Ar | rive W | /ellcer | nter ar | nd v | essel st | op d | Irifting | ļ. | | | | | | | | | | | | | | | |
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| | | | <u></u> | | ********* | IVI | eanwhi Con | | urren | t surve | ey b | y Ibuki | | ~~~~ | | | ~~~~ | | | ~~~~ | | ~~~~~ | | ~~~~ | ••••• | | ••••• | | | |
| т | ime Breakdo | wn (00:00 - | 06:00 | on 10 | -Sep |) * T | he data o | n 00:00 | - 06:00 | is unoff | ficial. | | | | | | | | | | | | | | | | | | | |
| From 0:00 | To 5:15 | Hrs. 5:15 | Cod | e Dept | h(mBRT) | | * The data on 00:00 - 06:00 is unofficial. Detail of Operation Continue to run Re-engagement tool with VIV suppression rope to 6,900mBRT | | | | | | | | | | | | | | | | | | | | | | | |
| 0.00 | 3.13 | 3.13 | LIN | | | Ol | bserve | smartl | oand l | oroker | า รด | metime | s du | e to p | ush | against RG | R roll | er whe | en RGR | rolle | r position | 0.4m | from w | /ellce | nter. | | | | | |
| | | | | | | | | | | | | | | | | orting on the 5m with 6-5 | | | king carl | side | e. Difficult | to use | e Lowe | r wor | king pla | tform fo | r bandi | ng s | martbar | nd. |
| 5:15 | 6:00 | 0:45 | ОТНІ | ED. | | Run U\ | .Λ/T\/ fr | om 6 (| 100m | to 6.81 | 60m | | | | •••••• | | | | | | | | •••••• | | ••••• | | | | ••••• | •••••• |
| 5.15 | 0.00 | 0.43 | 01111 | | | | | | ,00111 | 0,0 | 0011 | | | | | | | | | | | | | | | | | | | |
| | <u> </u> | | | | | Meanwhile Conduct break circulation with 500gpm x 9.5MPa at 6,908mBRT | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | ~~~~ | | | | | | | | | | | | | | | | | | | |
| Bit Record | | | <u> </u> | 1450 | | | | | | DDT) | | | | | | MOD (LNI) | | | T | v | DOD | | | | | D # 0 | | | | |
| | ize in) M | FR T | уре | IADC Code | S/ | No. N | Nozzles | | Depth (n om | nBRI) To | | Meter age | | Hrs | S. | WOB (kN) Min. Max. | Min. | om Max. | Total R (krev | | ROP (m/hr) | Inner | Outer | Dull | Loc. | Dull Co | naition G | 6 | O.D. | RP |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | \pm | | | |
| BHA Reco | rd @24:00 Re- | Ke-engage | тепт тоо | IX 0-1/Z- | псп со | ning DC on | п Ропу х | 5-1/Z-IIIC | n coning | DC (28 | us) x | ∧∪#1 x ɔ- | -IIICII L | טר ע-וט | 0 (24 | sius) x AO#2 x : | o-inch D | JF 3-140 | o (oostus) x | J-1/Z- | -IIICII DF 3-14 | +0 (2251 | us) x | Ī | Hook V | /t. (knt) @ oad | 24:00 | | 6,535.0 | mBRT 3,188 |
| 1 | engagement | x 5-1/2-inc | h DP S-1 | 50(25std | s) x XO | #4 x 5-1/2 | -inch DP l | JD-165 (| 29stds) | x XO#5 | x 6-5 | /8-inch DP | Z-140 | 0 (15std | s) x 6 | i-5/8-inch DP UE | D-165 | | | | | | | | BHA Below | ar | | | | 129 |
| Mad Dasse | | | | ••••• | | | | | •••••• | | ••••• | | | | | | | | | | | | | | | Traveling | block | | | 610 |
| Mud Type | rties @24:00 | Depth | MW | /IS PV | YV | | Gel St. | API | Cake | рН | Pf | CI- | Sand | Oil S | Solid | MBC Te | mp | K+ | n | K | LGS | FIT 20 | /40 (mm) | | Jar Ro | ating Time | | | S/N: | |
| | | (mBRT) | | | 1 | (/ | 10", 10') | | | F | | | | - " | | In | Out | | | | | 0 min | 5min | | Today Motor F | umping tir | Tot me @24:0 | | S/N: | hrs |
| Mud Pumn | s : 14-P-220 | | 5 | .00 gall | on/stroke | @97% | Perso | onnel @ | 24:00 | | | Mud Mate | erials o | on Boar | 'd @2 | 24:00hrs | _ | | (unit: kg) | | | | Heli Info | ormatio | Today n @24:00 | | Tot | tal | | hrs |
| | | | PM | Press. | | . Vel. min) | MarE | | | 6 100 | | | Iten Barit | n | | Received | Us | sed | | Stoc 76,00 | | } | Flt. No. | | Arrived | Time | eparted | | Pas Are. | ssenger Dept. |
| | | | 00 | | | 5"DP | MWJ | | | 8 | | | Tel-G | Sel | | | | | | 208,0 | 00 | 1 | 1 | | 13:49 | | 14:46 | \downarrow | 9 | 9 |
| 3 | 6" 6 | 30 3 30 3 | | | | - | Scien LSS | | | 27 | | Caustic sod Lime | | Э | | | | | | 9,375 9,320 | | 1 | | | - on @24:00 | 1 | <u> </u> | | - | - |
| | stock on Boa em | | ock | Used | Rec | eived | Outre JAMS | each STEC | | | ı | Mud volui | Flowz me | zan | | Marine Informa | ation @: | 24:00 | | 25 | | _ | Akatsul Ibuki (G | | ply boat) oat) | Status Status | - Surv | ey@31 | NW WWN | |
| Fresh Wate Potable Wa | | | 303.0 336.0 | 64.1 6.5 | | 38.8 | Sub- | contract | or | | | PHG (m3 Kill mud (r | , | 376 60 | | Heave (m) Pitch (deg) | | | | | 0.4 | - | | and oth | er informa | tion t Incident | | | No. LT | - |
| Drill Water | | m3 1, | 712.0 926.6 | 2.0 |) | 0.0 | | S | LB-WL | 1 | | SWG (m3 | 3) | 122 | | Roll (deg) | a (dos) | | | | 0.1 | 1 | LTI HUNS (| | | 1/14/19 | 丰 | | | |
| Fuel Lube, Oil | | Ltrs 13 | 7,900 | ,900 0.0 | | | | SLB-LWD 4 Expro | | | ı | ı ı c- ívlíX (| 1110) | υυ | | Vessel Heading (deg) Riser Tension (kN) | | | | - | | | Remark | (S | | | 7.00 | o | 00 | |
| Heli Fuel | | Ltrs | 0.0 | | 0.0 | | NuStar 3 Sonardyne 1 | | | | | | | | V.D. Load (ton) Max Draught (m) | | | | 9.0 Helicopter to | | | | | safety meeting(English): 7:00, 13:00, 19:00 er test flight | | | | | | |
| Weather In | formation | | | | | | Total | | | 151 | | | | | | Thruster (kW) | | | | | 1300 | _ | | | | | | | | |
| Time | Weather | Temp Air | (degC) SW | | ometer nPa) | Speed (n | | Vind . (deg) | Gust | (m/s) | Hei | ght (m) | Wav Dir. (| ve (deg) | Peri | od (s) Sneed | | rrent Dir. | (deg) | | isibility (km) | - | | | | | | | | |
| 24:00 Today's | 0 | 26.5 | 28.5 | 5 10 | 19.0 | 2.9 | | 84 | 3. | .4 | | 0.8 | 70 | 0 | 10 | 0.1 2. Run #1 Drift as | 7 | 4 | 16 | | 22.0 | 1 | | | : Y.Oishi | | <u>ai</u> | | | |

Exp. No.: 405

Report No. :

Chikyu DAILY MORNING REPORT

Mission No.:

CK24-01