Unico LLC Announces UTerm Mobile App for iPhone

Unico LCC is excited to announce UTerm mobile app for iPhone, available at the App Store. UTerm allows users to remotely access a Unico drive through TCP. A WIFI dongle option allows local site access.

Features include remote graphics style keypad display, data archiving, and a Well Report generator for Oil & Gas applications.

Unlike Unico Connected[™] app, the new UTerm app doesn't require supporting software, allowing it to work on any Unico drive -- out of the box.

Search for "Unico UTerm" at the App Store. Check it out!



Added ESP Serial protocol, rev 1, 2 and 3.

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| SRP Main Display GAS PRESENT | | | | AUTO RUN KEYPAD SINGLE SPEED UP | | | |
| GAS | GAS PRESENT SINGLE SPEED OP | | | | | | |
| Speed | 6.0 spm | | Max Load | | 22318 lb | | |
| Flow | 224 bpd | | Min Load | | 8739 lb | | |
| Pump Fi | Pump Fill 83% | | Pump Load | | 7841 lb | | |
| Liquid Fill 82 | | 82% | API Fo Max | | 7858 lb | | |
| Last Fault NONE 2024.0112 19.4635 | | | | | | | |
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| Unico | SRP Well Pe | formance Report | |
| Pump Unit Mfr Unit Rtd Torque API Unit Rtd Stroke API | 580925 454 x1000 in 'bs 120 inch | Device Date 2024.0 Device Time 14.3 | 145 205 yvyy mmdd |
| Unit Rtd Torque Rotation Direction Unit Rtd Rod Load Unit Rtd Strake API 5 Rod Stroke Motor Rms Limit | 416000 in the CH 24500 ib 120 inch 122,861 inch 136,40 Amps.ms | Minimum Rod Load II Maximum Downhole Pump Load II Minimum Downhole Pump Load - Pump Stroke Inferred II | |
| Pump Intake Depth Rod Weight in Air Rod Weight Buoyant Pump Load Monitor API Max Fluid Load (Fo Max) Plunger Diameter | 4 Pump 6000 ft (TVD) 13226 fb 11792 fb 7831 fb 2638 fb 2.000 inch | Prost Level Monitor 5 Pauld Level Monitor 5 Pauld Over Pump Monitor Tubing Prs Casing Prs Pump Intake Prs Pump Intake Prs 2 | 800 ft 200 ft 50 pei 133 pei 551 pei |
| Speed Status SINGLE | AUTO NUM INGLE SPEED SPEED DOWN | Request Spm Down Pump Avg Spm 6 | 6.0 spm 6.0 spm .00 spm |
| RBG D7 Fluid Flow Monitor Plunger Leakage Tubing Stretch Loss | 223 bpd 4 bpd 0 bpd | Gauge Fluid Production Gauge Ary Spin 6 Gauge Ary Fill Gauge Strokes 8 Gauge Power Meter 22 Gauge Energy Usage 1. | .00 bh.mm 223 bbl .00 spm 83 % 640 strokes 3.3 kwhiday 901 kwhibbl |
| Input Avg Power Monitor Motor Avg Power Monitor Motor Peak Power Monitor Rod Avg Power Monitor Lift Avg Power Monitor Lift Efficiency | 12.48 hp 11.37 hp 50.19 hp 9.98 hp 9.17 hp 73.5 % | Gear Ratio 120 Gear Ratio Monitor 120 | 734 in"lb .00 :1 |
| Pump Fill Monitor Liquid Fill Monitor Gas Fill Monitor | 83 % 82 % 1 % | Olipinosides Belt Sip Monitor 0 Balance Action Acto BALA Gearbox Peak Load 126 Gearbox Torque Limiter Setup 125 | .38 % |
| 25600 | nhole DynaCards | Gearbox Torque | |
| 5500 0 | 5 | 14, 10 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | \bigwedge |
| Featu Auto Restarts | ump Position (inch) | 2 -100000 2 2 2 2 3 5 Samples Speed Profiler | 1 1 1 1 I |
| Gearbox Limiter Bridle Control Start Limita Mode Rod Load Control Rod Damping | ON OFF DISAMLE OFF | Flat Power Control Solar Power Control Calendar Control Tank Level Controller | orr orr orr |

