WellView⁻

Daily Activity and Cost Summary

Well Name: WANDER A 4 (U MORROW)

| lob Category Completion/Workover Casing Repair Jos Start Date 11/7/2018 Job End Date Total AFE Amount (Cost) Total AFE Amount (Cost) Total AFE Amount (Cost) Total AFE Amount (Cost) Rig Number Rig Type | APIUWI 15-067-21460 | | Lease Line L | | Fleid Name Ryus East | License # | State/Province KANSAS | | Well Configuration Type Vertical Total Depth All (TVD) (ft/6) | |
|--|---|--|---------------|--|-------------------------------|---|--|--|---|--|
| Completion/Workover Casing Repair Jos Start Date 11/7/2018 Dispective Isolate a Casing Leak and Repair it. Procedure Contractor Ricks Right Start Date End Date Day Total (Cost) Cum To Date (Cost) 11/12/2018 13,850.00 29,900.00 Crew drove to loc, filled up JSA, rigged up Basic cement trucks and get tbg injection rate Pump 20 bbls 1.1 Bpm @ 250 psi, mix 200 sacks of class H 42 bbls, displacement with 11.5 Bls. squeezed to 1500 psi, release the PKR and reverse out with 8 bbls cement to pit, total fluid circulated 25 bbls pulled 12 jts Out and seat PKR @ 2456 with 94 jts and press tbg up to 550 psi, shut well in and Rigged down | Original KB Elevation (ft) | | KB-Tubing I | Head Distance (ft) | Original Spud Date | Rig Release Date | PBTD (All) (fike |) Total De | | |
| Rig Number 25 Ricks Rpt# Start Date End Date Day Total (Cost) Cum To Date (Cost) Summary Last Mod By 4.0 11/12/2018 11/12/2018 13,850.00 29,900.00 Crew drove to loc, filled up JSA, rigged up Basic cement trucks and get tbg injection rate Pump 20 bbls 1.1 Bpm @ 250 psi, mix 200 sacks of class H 42 bbls, displacement with 11.5 Bls. squeezed to 1500 psi, release the PKR and reverse out with 8 bbls cement to pit, total fluid circulated 25 bbls pulled 12 jts Out and seat PKR @ 2456 with 94 jts and press tbg up to 550 psi, shut well in and Rigged down | Job Category Completion/Workover AFE Number Objective | | | Casing Repa Job Start Date 11/7/2018 | Casing Repair Job Start Date | | | | | |
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| | | | | | 29,900.00 | get tbg injection rate Pu sacks of class H 42 bbl: 1500 psi, release the Ph total fluid circulated 25 with 94 jts and press tbg | up JSA, rigged up Basic mp 20 bbls 1.1 Bpm @ s, displacement with 1 KR and reverse out with bbls pulled 12 jts Out a | 250 psi, mix 200 1.5 Bls. squeezed to 8 bbls cement to pit, and seat PKR @ 2456 | maragon | |