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| <div><div><div><div></div><div>noble</div><div>energy</div></div></div><div>Daily Operations</div></div> | | | | |
| Well Name: MARTINSON 25-03F | | | | |
| Daily Operations | | | | |
| Well Name | API | Job Type | Start Date | Summary |
| MARTINSON 25-03F | 05-123-14946 | PLUG AND ABANDON | 12/15/2020 | MIRU SPN RIG 725. IWP- TBG 530 PSI, CSG 530 PSI & SURFACE 0 PSI. (NOTE: PERFORMED A BH TEST 530/530/0 PSI, THERE WAS NO CHANGE IN THE TBG & CSG PRESSURE DURING THE TEST AND NO VENTING OR FLUID FOR THE SURFACE CSG). CONTROL WELL W/ FRESH WATER. N/D WELL HEAD & N/U BOP'S. TOO H & SB 76 JT'S 2 3/8" J-55 TBG. POOH & L/D 145 JT'S W/ SN/NC. SWI, SDFD, CREW TO THE YARD. |
| MARTINSON 25-03F | 05-123-14946 | PLUG AND ABANDON | 12/16/2020 | CREW TO LOCATION: IWP- CSG 130 PSI & SURFACE 0 PSI. CONTROL WELL W/ FRESH WATER. R/U SPN WIRELINE. RIH W/ 2 CIBP'S AND SET THE 1ST PLUG @ 6896' KB AND THE 2ND @ 4175' KB. DUMP BAIL 2 SKS CMT ON TOP OF BOTH PLUGS. PSI TEST THE 1ST PLUG TO 500 PSI, GOOD TEST. RIH W/ PERF GUNS AND SHOOT SQZ HOLES @ 2500' & 2000' KB. SET THE CICR @ 2400' KB. POOH W/ WIRELINE. TIH W/ STINGER AND 76 JT'S 2 3/8" TBG. STING INTO THE CICR. R/U SPN CEMENT & PUMP TRUCKS. TEST LINES. MIX AND PUMP 10 BBLs MUD FLUSH AND 190 SKS G NEAT CMT (38.9 BBLs 15.8 PPG).PUMP 155 SKS THROUGH THE CICR AND SPOTTED 35 SKS ON TOP. DISPLACE W/ 2 BFW. POOH & L/D TBG W/ STINGER. RIH W/ JET CUTTER AND CUT THE CSG @ 713' KB. POOH W/ WIRELINE. R/D SPN WIRELINE. ROLL THE HOLE CLEAN. WE WILL RUN OUT OF DAYLIGHT SO WE WILL PUMP THE SHOE PLUG IN THE AM. SWI, SDFD, CREW TO THE YARD. |
| MARTINSON 25-03F | 05-123-14946 | PLUG AND ABANDON | 12/17/2020 | CREW TO LOCATION: IWP- CSG 170 PSI & SURFACE 170 PSI. BLED WELL DOWN. (NOTE: CHECK FOR FLOW AND BUBBLING, NO BUBBLING BUT THE WELL DID HAVE SOME FLOW. CALLED NOBLE ENGINEER AND GOT APPROVAL FROM THE COGCC TO PULL THE CSG, RUN TBG AND CHECK FOR FLOW AGAIN IF NONE PUMP CMT TO SURFACE). N/D BOP'S & WELL HEAD. UN LAND W/ SPEAR. N/U SPOOL & BOP'S. POOH & L/D 17 JT'S 4 1/2" CSG. TIH W/ 22 JT'S 2 3/8" J-55 TBG (EOT @ 713' KB). CHECK WELL FOR BUBBLES AND FLOW, HAD NONE AND NO PRESSURE AFTER 30 MINS SHUT IN. R/U SPN CEMENT & PUMP TRUCKS. TEST LINES. MIX ND PUMP 317 SKS G NEAT CMT (65 BBLs 15.8 PPG). DISPLACE W/ 1/4 BFW. POOH & L/D TBG. N/D BOP'S AND SPOOL. TOP WELL AND SWI. R/D SPN CEMENT & PUMP TRUCKS. R/D RIG AND MOVE OFF LOCATION. |
| MARTINSON 25-03F | 05-123-14946 | PLUG AND ABANDON | 2/25/2021 | Martinson 25-03F Cut & cap Production Casing Tag: N/A Surface Casing Tag: 40' N/A Sacks cement added to production casing 5-90# Sacks cement added to surface casing Cement at surface Cut depth: below grade 5' 3" Bradenhead Pressure: 0 # Production Casing Pressure: N/A no trash no staining no cement in valves |
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