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Well Name: HERBST 27-02				
Daily Operations				
Well Name	API	Job Type	Start Date	Summary
HERBST 27-02	05-123-12651	PLUG AND ABANDON	3/22/2021	MIRU SPN RIG 725. IWP- TBG 1060 PSI, CSG 1250 PSI & SURFACE 0 PSI. (NOTE: PERFORMED A BH TEST 1060/1250/0 PSI, THERE WAS NO CHANGE IN THE TBG & CSG PRESSURE DURING THE TEST AND NO FLUID OR VENTING FROM THE SURFACE CSG). SWI, SDFD, CREW TO THE YARD.
HERBST 27-02	05-123-12651	PLUG AND ABANDON	3/23/2021	CREW TO LOCATION: IWP- TBG 1065 PSI, CSG 1250 PSI & SURFACE 0 PSI. R/U RPS FLOWBACK.. FLARE WELL. CONTROL WELL W/ FRESH WATER. R/D RPS FLOWBACK. N/D WELL HEAD & N/U BOP'S. TOO H & SB 2400' 2 3/8" TBG. POOH & L/D TBG W/ SN/NC. SWI, SDFD, CREW TO THE YARD.
HERBST 27-02	05-123-12651	PLUG AND ABANDON	3/24/2021	CREW TO LOCATION: IWP- CSG 0 PSI & SURFACE 0 PSI. R/U SPN WIRELINE. RIH W/ CIBP AND SET THE PLUG @ 6498' KB AND DUMP BAIL 2 SKS CMT ON TOP. PSI TEST THE PLUG TO 500 PSI, GOOD TEST. RIH W/ SQZ GUNS AND SHOOT SQZ HOLES @ 2500' & 2000' KB. POOH W/ SQZ GUNS. RIH W/ CICR AND SET CICR @ 2400' KB. POOH W/ WIRELINE. TIH W/ STINGER AND TBG. STING INTO CICR. R/U SPN CEMENTERS. TEST LINES. MIX AND PUMP 10 BBLS MUD FLUSH AND 190 SKS G CMT (38.9 BBLS 15.8 PPG). PUMPED 155 SKS THROUGH THE CICR AND SPOTTED 35 SKS ON TOP. TOO H & SB TBG W/ STINGER. RIH W/ JET CUTTER AND CUT CSG @ 503' KB. POOH W/ WIRELINE. R/D SPN WIRELINE. ROLL THE HOLE. SWI, SDFD, CREW TO THE YARD.
HERBST 27-02	05-123-12651	PLUG AND ABANDON	3/25/2021	CREW TO LOCATION: IWP- CSG 0 PSI & SURFACE 0 PSI. (NOTE: PERFORMED A FLOW / FLUID LOSS AND BUBBLE CHECK, HAD NONE). R/U SPN CEMENTERS. TEST LINES. MIX AND PUMP 10 BBLS MUD FLUSH AND 294 SKS G NEAT CMT (60 BBLS 15.8 PPG). DISPLACE W/ 1/4 BFW AND SWI. R/D SPN CEMENTERS. R/D RIG AND MOVE TO THE MOSER PC G 10-24D, MIRU, SDFD, CREW TO THE YARD.
HERBST 27-02	05-123-12651	PLUG AND ABANDON	6/2/2021	HERBST 27-2 WELL HEAD CUT & CAP Production Casing Tag: 48' Surface Casing Tag: 20' 3 sacks cement added to production casing 2 sacks cement added to surface casing Cut depth: 4'10" ft below grade Bradenhead Pressure: 0 PSI Production Casing Pressure: 0#
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