

Well Name: MAIS 01-35 OWP

API # 0512319817	Surface Legal Location NWSW 35 8N 56W	Field Name	Permit Number	State CO	Well Configuration Type VERTICAL
Ground Elevation (ft) 4,536.00	Casing Flange Elevation (ft)	Orig KB-Ground Distance (ft) -10.00	KB-Casing Flange Distance (ft)	Surface Spud Date 10/26/1999 00:00	Final Rig Release Date

Job: ABANDON WELL / ABANDON WELL , 6/1/2024 00:00, 24159

Job Category ABANDON	Primary Job Type ABANDON WELL	Secondary Job Type ABANDON WELL
Start Date 6/1/2024	End Date	
Objective		

SUMMARY

Rpt #	Start Date	End Date	24 Hr Summary	REMARKS/ISSUES
1.0	11/23/2024	11/23/2024	<p>HOLD SAFETY MEETING & REVIEW JSA. LOAD EQUIPMENT FROM RUNNING CREEK STATE 16. ROAD RIG AND EQUIPMENT TO MAIS 1-35. SPOT RIG AND EQUIPMENT AND RIG UP. SECURE LOCATION FOR THE WEEKEND.</p> <p>NOTE: SEPERATOR & BURNER ON LOCATION</p> <p>240 BBLs OF FRESH WATER ON LOCATION</p>	
2.0	11/25/2024	11/25/2024	<p>HOLD SAFETY MEETING AND REVIEW JSA. CHECK WELL PRESSURES: SURFACE CASING 0 PSI, NO LEL'S PRODUCTION CASING 100 PSI. 20 LEL'S TBG 331 PSI , 50 LEL'S. BLEED WELL DOWN AND PUMP 50 BBLs FRESH WATER DOWN TBG AND CASING. FLOW CHECK WELL FOR 15 MINUTES, NO FLOW. NIPPLE DOWN PTODUCTION TREE, UNABLE TO BACK OFF HANGER RAMS. WIAT FOR APEX FROM 11:30 TO 13:00. APLEX WAS ABLE TO BACK OUT ALL BUT ONE RAM. RE LAND TREE AND SECURE WELL.</p> <p>NOTE: SEPERATOR & BURNER ON LOCATION</p> <p>260 BBLs OF FRESH WATER DELIVERED TO LOCATION (FRAC TANK FULL)</p>	
3.0	11/26/2024	11/26/2024	<p>HOLD SAFETY MEETING AND REVIEW JSA. CHECK WELL PRESSURES: SURFACE CASING 0 PSI, NO LEL'S PRODUCTION CASING SLIGHT VACUUM, 29 LEL'S TBG 10 PSI, 29 LEL'S. PUMP 30 BBLs FRESH WATER DOWN CASING AND 30 BBLs DOWN TBG. NIPPLE DOWN B SECTION, NIPPLE UP NEW B SECTION. NIPPLE UP AND TEST 7-1/16" 5000# BOPE. RIG UP WORK FLOOR AND TBG EQUIPMENT. ATTEMPT TO RELEASE 5-1/2" PACKER @ 5600', RELEASE PACKER AND CIRCULATE CLEAN WITH 125 BBLs OF FRESH WATER. PULL OUT OF HOLE WITH TBG (PACKER DRAGGING OUT FIRST 1200'). RIG UP WIRELINE, RUN IN HOLE WITH GAUGE RING TO 5650', PULL OUT OF HOLE. RUN IN HOLE AND SET BP @ 5600', START FILLING CASING, DUMP 2 SX OF CEMENT ON TOP OF BP. CLOSE WELL IN FOR THE NIGHT.</p> <p>NOTE: SEPERATOR & BURNER ON LOCATION</p> <p>NO WATER HAULED OFF LOCATION.</p>	

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Rpt #	Start Date	End Date	24 Hr Summary	REMARKS/ISSUES
4.0	11/27/2024	11/27/2024	<p>HOLD SAFETY MEETING AND REVIEW JSA. CHECK WELL PRESSURES: SURFACE CASING 0 PSI, NO LEL'S PRODUCTION CASING 0 PSI, NO LEL'S. FUNCTION TEST BOPE. RIG UP HYDROTESTER AND HYDRO TEST TBG IN HOLE, RIG DOWN TESTER. CIRCULATE WELL CLEAN WITH 160 BBLs OF FRESH WATER. PULL OUT OF HOLE WITH TBG. FILL AND TEST CASING TO 500 PSI FOR 15 MINUTES, 0% DECLINE. RIG UP WIRELINE AND RUN RBL FROM 5530' TO SURFACE, RIG DOWN WIRELINE. CLOSE WELL IN AND LOCK OUT BOPE AND VALVES. BLOW DOWN LINES FOR THE HOLIDAY WEEKEND.</p> <p>NOTE: SEPERATOR & BURNER ON LOCATION</p> <p>300 BBLs OF FRESH WATER ON LOCATION.</p> <p>NO FLUID LOSS.</p>	
5.0	12/2/2024	12/2/2024	<p>HOLD SAFETY MEETING AND REVIEW JSA. CHECK WELL PRESSURES: SURFACE CASING 0 PSI, NO LEL'S PRODUCTION CASING 0 PSI, NO LEL'S. DEFROST RIG AND FUCTION TEST BOPE. RIG UP WIRELINE, RUN IN HOLE AND SHOOT PERFS @ 4760' & 4560', HOLE SIZE .32", 21 GRAM CHARGE, 60 DEGREE PHASING, 34" PENETRATION 6 HPF. RIG DOWN WIRELINE. RUN IN HOLE WITH CEMENT RETAINER ON TBG, SET RETAINER @ 4710'. BREAK CIRCULATION AND CIRCULAT 50 BBLs OF FRESH WATER. MIX AND PUMP AND SQUEEZE 52 SX OF SUSSEX BLEND CEMENT 1.17 YIELD, 15.8#, 17.7 BBLs SLURRY, 11.5 BBLs DISPLACEMENT FROM 4760' TO 4560 IN ANNULAS, UNSTING FROM RETAINER AND SPOT 33 SX OF SUSSEX BLEND CEMENT FROM 4710' TO 4410'. STAND BACK 46 STANDS AND LAYDOWN 62 JTS OF TBG. WOC 4 HRS. RIG UP WIRELINE, RUN IN HOLE AND TAG TOC @ 4430'. SHOOT PERFS @ 3000' & 2800', RIG DOWN WIRELINE. CLOSE WELL IN FOR THE NIGHT.</p> <p>NOTE: SEPERATOR AND BURNER ON LOCATION</p> <p>NO FLUID HAULED TO OR OFF LOCATION</p>	
6.0	12/3/2024	12/3/2024	<p>HOLD SAFETY MEETING, REVIEW JSA AND CHECK WELL PRESSURES: SURFACE CASING 0 PSI, NO LEL'S PRODUCTION CASING 0 PSI, NO LEL'S FUNCTION TEST BOPE. RUN IN HOLE WITH TBG AND SET RETAINER @ 2950'. CIRCULATE 100 BBLs OF FRESH WATER. MIX, PUMP AND SQUEEZE 85 SX OF SUSSEX BLEND CEMENT WITH 3% CC FROM 3000' TO 2650', SQUEEZED 52 SX AND PLACED 33 SX ON TOP OF RETAINER, 1.17 YIELD, 15.8#, 17.7 BBLs SLURRY, 4 BBLs DISPLACEMENT ON SQUEEZE AND 5 BBLs DISPLACEMENT ON TOP OF RETAINER. PULL OUT OF HOLE WITH TBG AND WOC. RUN IN HOLE WITH TBG AND TAG TOC @ 2540'. PULL AND LAY DOWN 40 JTS OF TBG, EOT @ 1393'. MIX AND PUMP 175 SX OF CLASS G CEMENT FROM 1393' TO SURFACE, 1.15 YIELD, 15 8#, 38 BBLs SLURRY. PULL AND LAY DOWN 44 JTS OF TBG. RIG DOWN TBG EQUIPMENT AND WORK FLOOR. NIPPLE DOWN BOPE. TOP OFF WELL WITH 10 SX CEMENT. RIG DOWN RIG AND EQUIPMENT. INSTALL TOP FLANGE WITH VALVE. CLEAN LOCATION. WELL WORK COMPLETE.</p> <p>NOTE: SEPERATOR & BURNER ON LOCATION</p> <p>NO WATER HAULED ON OR OFF LOCATION</p>	
7.0	12/31/2024	12/31/2024	MAIS 01-35 OWP WAS CUT AND CAPPED ON 12/31/2024.	