



Well History

Well Name: Owl Creek 7

API 05123119290000		Surface Legal Location NESE 5 6N 64W		Field Name Wattenberg		State CO		Well Configuration Type Vertical					
Ground Elevation (ft) 4,827.00		Original KB Elevation (ft) 4,838.00		KB-Ground Distance (ft) 11.00		Spud Date 8/13/1984 00:00		Rig Release Date		On Production Date 5/31/1990		Abandon Date 12/3/2020	

Job

Drilling - original, 8/13/1984 00:00

Job Category Drilling	Primary Job Type Drilling - original	Start Date 8/13/1984	End Date 8/20/1984	Objective
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Daily Operations

Start Date	Summary	End Date

Initial Completion, 8/20/1984 00:00

Job Category Completion/Workover	Primary Job Type Initial Completion	Start Date 8/20/1984	End Date	Objective
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Daily Operations

Start Date	Summary	End Date

Recompletion, 1/1/1990 00:00

Job Category Completion/Workover	Primary Job Type Recompletion	Start Date 1/1/1990	End Date	Objective
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Daily Operations

Start Date	Summary	End Date

Refrac/Recomplete, 5/31/2007 00:00

Job Category Completion/Workover	Primary Job Type Refrac/Recomplete	Start Date 5/31/2007	End Date	Objective
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Daily Operations

Start Date	Summary	End Date

Abandon Well LOE, 12/2/2020 10:00

Job Category Abandon	Primary Job Type Abandon Well LOE	Start Date 12/2/2020	End Date 12/3/2020	Objective PLUG AND ABANDON WELL
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Daily Operations

Start Date	Summary	End Date
12/2/2020	MIRU ENSIGN RIG 351 HELD SAFETY MEETING. CHECK PRESSURE IWP 900 PSI TUBING, 1100 PSI CASING, 0 PSI SURFACE CASING. BLOW DOWN WELL TO TANK LOAD CASING/TUBING WITH 110 BBL CIRCULATE OIL/GAS FROM WELLBORE FOR 1 HOUR CLEAN. FUNCTION TEST BOP TEST GOOD. N/D WELL TREE, MASTER VALVE N/U BOP. UNLAND TUBING FROM WELLHEAD TOH 80 JNTS TO DERRICK L/D 144 JNTS TO TRAILER KEEPING HOLE LOADED (224JNTS TOTAL IN WELL) MIRU RMWS HELD SAFETY MEETING RIH GAUGE RING TAGGED CEMENT ON EXISTING CIBP @ 7290' P/U RIH 4 1/2" 10K CIBP. CORRELATED WITH LOG SET CIBP @ 6866', P/U RIH BAILER DUMP 2SXS CEMENT ON TOP OF CIBP. PRESSURE TEST PLUG/CASING 1000 PSI FOR 15 MIN. TEST GOOD. P/U LOGGING TOOLS RIH TO 2700' RUN CBL FROM 2700'-SURF VERIFYING CASING TO BE FREE. LOOKS LIKE POSSIBLE SQUEEZE DONE ON WELL WILL TRY TO UNLAND AND DO STRETCH CALCULATION TO CONFIRM. RDMO RMWS WIRELINE. SWI DRAINED UP EQUIPMENT CREW CLEANED LOCATION CREW TRAVELED HOME.	12/2/2020
12/3/2020	CREW TRAVELED TO LOCATION HELD SAFETY MEETING CHECK PRESSURE 0 PSI ON WELL. MIRU PETROSTAR HELD SAFETY MEETING PERFORM MIT CHART/TEST WELL 500 PSI HELD FOR 15 MIN. GOOD TEST R/D PETROSTAR. R/D WORK FLOOR TUBING EQUIPMENT, N/D BOP REMOVED 5K WELLHEAD REMOVED 8 5/8 CAP/PACKING ATTEMPTED TO UNLAND CASING FROM SURFACE HEAD STARTING @ 80K WORKING UP TO 110K WITH NO LUCK. INSTALLED PACKING AND SURFACE CAP, N/U WELLHEAD BOP. WITH STATE APPROVAL, MIRU RMWS WIRELINE HELD SAFETY MEETING P/U RIH PERF GUN SHOT HOLE @ 300' RDMO RMWS. R/U PUMP PUMPED DOWN CASING THROUGH HOLES @ 300' RETURNING SURFACE CASING PUMPING 1.5BBL/MIN WITH 0PSI. P/U RIH MULE SHOE 54 JNTS 2 3/8 TUBING DOWN TO 1704'. MIRU DUCO CEMENTERS HELD SAFETY MEETING. PUMPED 5 BBL FRESH AHEAD GOOD CIRCULATION MIXED/PUMPED 130 SXS (26BBL) G-NEAT 15.8# CEMENT FROM 1704'-SURF. RETURNED 1BBL CEMENT TO SURFACE MAINTAINED GOOD CIRCULATION THROUGHOUT JOB R/D CEMENTERS. L/D 54 JNTS TO TRAILER. R/D WORK FLOOR AND TUBING EQUIPMENT. N/D BOP, INSTALLED MANDREL 3K CAP MASTER VALVE. R/U CEMENTERS ON CASING TOPPED OFF CEMENT TO SURFACE WITH 15 SXS (3BBL) G-NEAT 15.8# CEMENT. CAUGHT 70 PSI PRESSURE SQUEEZED AWAY 64 SXS (13.1BBL) G-NEAT 15.8# CEMENT THROUGH HOLES @ 300' TO SURFACE RETURNED 1BBL CEMENT TO SURFACE, R/D WASH UP CEMENTERS. R/D RIG PUMP/TANK CREW CLEANED LOCATION INSTALLED WELL FENCE MOVED RIG/EQUIPMENT OFF LOCATION. DUG UP WELL. CUT AND CAPPED WELL 6' BELOW GROUND LEVEL. WELDED ON MARKER PLATE AND BURIED WELL. TURNED OVER TO THE CONSTRUCTION DEPT TO ABANDON FLOWLINE. THIS IS THE FINAL REPORT. NOTE THERE WAS NO CSG RECOVERED FROM THIS WELL. THERE WAS 224 JTS 2 3/8" 4.70# J-55 8RD TBG SOLD TO KARST.	12/3/2020