



Well History

Well Name: DGDG 28C

API 05123269460000		Surface Legal Location NWNE 28 5N 67W		Field Name Wattenberg		State CO		Well Configuration Type Vertical	
Ground Elevation (ft) 4,920.00	Original KB Elevation (ft) 4,931.00	KB-Ground Distance (ft) 11.00	Spud Date 10/18/2008 16:45	Rig Release Date 10/22/2008 07:15	On Production Date 1/24/2009	Abandon Date 10/28/2021			

Daily Operations

Start Date	Summary	End Date
10/28/2021	<p>ALL AMERICAN SERVICES RIGGED UP TO WELL AT 7:00 AM. ITP 275 PSI. SICP 100 PSI. SIBHP 0 PSI. BLEED DOWN AND BURN GAS TILL 4:00 PM. RDMO ALL AMERICAN SERVICES. ROAD RIG AND EQUIPMENT TO LOCATION. HELD SAFETY MEETING. RU WOR AND SUPPORT EQUIPMENT.TIED IN W SITP 100 PSI. SICP 100 PSI. SIBHP 0 PSI. ATTEMPT TO BULL HEAD. PUMPED 40 BBLs AND BEGAN TO PRESSURE UP. SWITCH TO CIRCULATE WELLBORE CLEAN OF ALL OIL AND GAS. SPOT IN BOPE AND FUNCTION TEST. ND PRODUCTION TREE. REMOVE LARKIN CAP AND INSTALL LARKIN FLANGE. NU BOPE.RU WORK FLOOR AND HANDLING EQUIPMENT. UNLAND TUBING. TOOH 42 JOINTS OF 2.375" 4.7# EUE TO THE DERRICK. LD 192 JOINTS OF 2.375" 4.7# EUE, TOTAL OF 234 JOINTS FROM THE WELL. MIRU SUREFIRE WIRELINE. MU 4.5" CIBP RIH CORRELATE WITH LOG, SET CIBP AT 7085'. POOH. PU BAILER AND 2 SX OF CEMENT RIH DUMP BAIL ON TOP OF CIBP. POOH. LOAD WELL WITH 16 BBLs FW. PRESSURE TEST WELLBORE AND PLUG TO 1000 PSI. GOOD TEST. MU 4.5" CIBP RIH CORRELATE WITH LOG, SET CIBP AT 6792'. POOH. PU BAILER AND 2 SX OF CEMENT RIH DUMP BAIL CEMENT ON TOP OF CIBP. POOH. MU 4.5" CIBP RIH CORRELATE WITH LOG. SET CIBP AT 2500'. POOH. PU BAILER AND 2 SX OF CEMENT RIH DUMP BAIL CEMENT ON TOP OF CIBP. POOH. MU 1' 6 SHOT PERF GUN RIH CORRELATE WITH LOG. SHOOT PERFS AT 325'. POOH. RDMO SUREFIRE WIRELINE. PERFORM INJECTION TEST AT 1.5 BPM AT 150 PSI. TIH 43 JOINTS OF 2.375" 4.7# EUE. EOT AT 1320'. MIRU DUCO, PUMP 5 BBLs FW FOLLOWED BY 120 SX (24 BBLs) 15.8# G CEMENT TO SURFACE PLACING SURFACE PLUG FROM 1320' TO SURFACE. LD 43 JOINTS. CLOSE BLIND RAMS AND SQUEEZE 90 SX (18 BBLs) 15.8# G CEMENT DOWN CASING AND UP THE ANNULUS TO SURFACE PLACING SQUEEZE PLUG FROM 325' TO SURFACE. RDMO DUCO. RD WORK FLOOR. ND BOPE. SECURE WELL. REPLACE FENCE.RDMO ENSIGN RIG 314.THIS WELL IS SCHEDULED TO BE DUG UP NO SOONER THAN 5 DAYS PER THE COGCC. CUT AND CAPPED 6' BELOW GROUND LEVEL W/A WELDED ON MARKER PLATE. WELL WILL THEN BE BURIED AND TURNED OVER TO THE CONSTRUCTION DEPT. THIS IS THE FINAL REPORT.</p>	10/29/2021