

**Snow Consulting & Services, Inc**  
**808 CR 215**  
**Parachute, Co 81635**

**Plugging Report**  
**Snowden #1**

**May 7, 2021**  
**Thru**  
**May 19 , 2021**

## **Snowden #1**

**May 7, 2021 Friday**

Mob equipment from Parachute to Feed lot.

May 8, 9, 2021. Weekend

May 10, 2021 Monday

Arrive at Feed Yard at 7am, Waited for approximately 1-1/2 hrs for ranch hand to move cattle out of pen with the Snowden #1 well. MI and spotted Rig, Beam, and support equipment. NU with a 7" casing nipple and companion Flange to fit BOP. NU BOP. PU a 6-1/8" tricone L2 bit Bit sub and XO to 2-7/8" EUE tbg. RIH with tbg. Tagged at 187' RU Power swivel, Circulated and drilled out soft fill for 3 to 4' and circulated in to 305' Drilled from 305' to 321' Last 2' was about 15 min/per foot. Rd Swivel. POOH to pick up Drill Collars. Recovered hard cement stuck in bit teeth. Started in hole with drill collars and received a change of orders from COGCC engineer. Laid down collars and sdfn.

May 11, 2021 Tuesday

RIH with 2-7/8" tbg to 320' Circulated well clean with fresh water. POOH with tbg. RU WL to pull CBL. Pulled logs, unable to find formation arrivals on log. Pressured up well to 600 psi and logged, and was able to find collar arrivals RD WL after 4 hrs. RIH with tbg to 320'. RU to swab, pulled 15 runs and recovered approximately 8.5 bbls POOH with tbg, calculated fluid level at 240'. RIH with Camera and logged well from surface to fluid tag at 240' Casing looked OK with a lot of corrosion on the top 3 or 4 joints, POOH with Camera. RIH with tbg to 320' RU pump, Mixed and pumped 70 sks cement to fill well. Cement returns with 62 sks in the well. POOH with and laid down tbg. ND BOP. Top fill 7" casing with remaining cement. Cleaned up Equipment. SDFN

May 12, 2021, Wednesday

Cement still at surface of 7" casing. RD SU, and pumping equipment and Mob off location. Reinstalled 4 panel fence around the well head.

May 19, 2021 Wednesday

MI track hoe, excavate surface casing and cut off. Weld on DHM, Back fill and Compact shale back in cellar.