

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

**Plugging Report**  
**MV Smith #30**

**December 31, 2024**  
**Thru**  
**January 16, 2025**

## **MV Smith #30 owp**

December 31, 2024 Friday

Moved in Back hoe, cleared out grease wood from around the well. Used a Electric jack hammer to chip cement around existing Dry hole marker and Removed from 8-5/8" surface pipe.

January 3, 2025 Friday

MI and RU Conquest Rig #2. Weld on bell nipple. NU BOP, RU to Drill.

Sdf weekend.

January 6, 2025 Monday

PU and RIH with 6-3/4" bit and 2-7/8" tbg. Circulated and drilled at 30' for a few minutes. RIH to 585'. POOH with 2-7/8" tbg. PU 6-3/4" bit and RIH with 2-3/8" tbg to tag at 827'. POOH with tbg and laid down bit. RU WL truck, RIH with 1-11/16" tools, CCL, tagged at 840' went thru and tagged again at 890'. POOH, had 1 CCL kick at 860', otherwise in open hole. Locate bottom of surface pipe at 40'. POOH laid down logging tool, RD Wire line. PU and RIH with 2-3/8" tbg to 1000'. RU pump and broke circulation. RU to cement. Mix and pump 35 sks type 2 cement and displaced with 3.5 bbls water. POOH with tbg. WOC over night. Sdfn.

January 7, 2025 Tuesday

RU bubble test. Well on a vacuum. RIH with 2-3/8" tbg, tagged cement at 885' (115' plug). RU bubble test. (1/2 hr negative. 1 hr negative. No bubbles)

POOH, laid down 2-3/8" tbg. Change handling equipment to 2-7/8". RIH with 2-7/8" tbg, Land EOT at 475'. RU pump, break circulation, Mix and pump 40 sks type 2 cement, displace with 3 bbls water. POOH with tbg. SWI, WOC for 8 hrs.

January 7, 2025 Tuesday

RU bubble test, well on a vacuum. RIH with 2-3/8" tbg, tag at 885' (115' plug).  
RU bubble test, 30 minutes Negative, 1 hr, no bubbles. Negative test. POOH  
and laid down 2-3/8" tbg. Changed handling equipment to 2-7/8" RIH with 2-  
7/8" tbg, Land EOT at 475'. RU mixer, break circulation. Mix and pump 40 sks  
type 2 cement and displace with 3 bbls water. POOH with tbg. SWI, sdfn. WOC  
for as least 8 hrs.

January 8, 2025 Wednesday

RU bubble test, open well, on a vacuum.. RIH with 2-7/8" tbg. Tag at 336'  
(139' plug). Start bubble test at 7:45 am. 8:15 am, no bubbles. 8:45 am  
No bubbles. Negative test. POOH, laid down 2-7/8 tbg. ND BOP. RIH with 2-  
7/8 tbg to 100'. RU pump, mix and pump 30 sks type 2 cement, Displace to well  
with ½ bbl water. Did not have cement returns. POOH and laid down tbg. Clean  
up equipment, RD and moved off rig. WOC until work resumes on Monday.

January 13, 2025 Monday

Tag cement in surface pipe at 10'. Cut off casing below the old 6' by 15' slab of  
concrete. Moved slab out of the way. Excavated around the surface casing.  
Chipped off the surface cement and cut off casing at 5' below ground level.  
Cement tag at 30" from cut.

January 16, Thursday

Weld on dry hole marker plate, Back filled cellar.