| Received by OSP: 2/8/20124-11:140:3 | State of N | New Me | xico | | | Form & | age 1 -903 |
|---|--|--|--|---|---|---|---------------|
| <u>District I</u> – (575) 393-6161 | Energy, Minerals a | nd Natu | ral Resources | WELL API N | | Revised July 18 | , 2013 |
| 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 | OIL CONSERVAT | | /ICIONI | Indep | endence AGI ‡ | #1 30-025-4808 | |
| 811 S. First St. , Artesia, NM 88210 District III – (505) 334-6178 | 1220 South | | | | | #2 30-025-4997 | 4 |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe | | | 5. Indicate STA | Type of Leas | se FEE | |
| <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM | Santa i e | , | | | & Gas Lease | No. | |
| 87505 SLINDRY NOTIC | CES AND REPORTS ON WELI | ıs | | 7 Dasa Na | ame or Unit | Agreement Na | ama |
| (DO NOT USE THIS FORM FOR PROPOSAL | | | | 7. Lease No | | ENDENCE AG | |
| 1. Type of Well: Oil Well | Gas Well Other | ACID G | AS INJECTION | 8. Well Nu | mber | 1 & | 2 |
| 2. Name of Operator Piñon | Midstream, LLC | | | 9. OGRID N | lumber | 33071 | 8 |
| | NM Highway 128; Jal, NM | M 88252 | | | ame or Wildo ،Gl: Devonia | at an/Fusselma | n |
| 4. Well Location | 829 fee | - 4 <i>6</i> 4le | - NODTI I II: I | 1 ///3 | £+ £ + - | - MECT I: | |
| AGI #1 Unit LetterC AGI #2 Unit LetterC | | | e NORTH line and e NORTH line and | 1,443 | feet from th | | |
| Section 20 | | | 36E NMPM | | County | | |
| | 11. Elevation (Show who | | | | | | |
| 12. Check | Appropriate Box to Ind | dicate Na | ature of Notice. | Report or (| Other Data | a | |
| PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE | CHANGE PLANS MULTIPLE COMPL | | SUBS REMEDIAL WORK COMMENCE DRII CASING/CEMENT | K LLING OPNS | _ | RING CASING | G 🗌 |
| CLOSED-LOOP SYSTEM OTHER: |] | | OTHER: | Quarterly | Injection D | ata Reports | |
| 13. Describe proposed or com date of starting any propo proposed completion or re | osed work). SEE RULE 19.15. ecompletion. | .7.14 NM <i>F</i> | pertinent details, a AC. For Multiple Co | nd give pert mpletions: / | inent dates, i Attached we | including esti Ilbore diagrar | |
| INDEPENDENCE AGI #1 AN AGI #1 MAOP 4,779 PSIG, AGI #2 MAOP 5,005 PSIG, | NMOCC ORDER R-21455 (A, | ,B) | rom October 1, 20 | 23 through | December 3 | 31, 2023 | |
| This report includes the dat annular pressure, as well as dence AGI #1 and AGI #2 we Facility occurred, beginning are properly prepared for a wells, at the surface and via wells, and has loaded the AG minimize the potential for t | down-hole injection pressulation for Q4 2023. In this report on November 22, 2023, an prolonged shut-in period (2) the down-hole subsurface GI injection tubing with me he development of corrosiv | ure and te orting per nd is conti 2-3 month safety val ethanol to ve conditi | emperature (i.e., "inj riod, a prolonged sl nuing at the time ons), Piñon has taker lve, has locked out ensure there is no | ection parar nutdown of the of this report, naction to is all equipme accumulation | neters") for t the Dark Hor . To ensure t olate and blo nt and valves on of free war | he Indepen- se Treatment he AGI wells ock in the s near the AGI ter and to | |
| Prior to the period of total fa both operated concurrently was injected via the Indepe | | eing injed | ted via the Indepe | ndence AGI | #1 (4.22 MM: | SCFD). TAG | |

Detailed analysis of all injection parameter trends demonstrates the AGI #1 and AGI #2 wells have operated normally and as intended during the Q4 period. The total TAG volume sequestered via the AGI #1 and #2 wells (339,498 MMSCF) has decreased, owing to the extended period in which the wells were not operated. This volume reflects an approximate 41% decrease in total TAG injected. AGI operating parameters over this period have continued to exhibit normal trends and behaviors as anticipated in response to the operating conditions over the Q4 period. These data are plotted in detail in the attached Figures 1-10 and clearly demonstrate the adequacy of the Siluro-Devonian injection reservoir to accommo-

date the disposal needs of Piñon. The following average values represent the operational conditions for the wells.

partial Q4 period of operations continued to demonstrate AGI well operational stability, excellent mechanical integrity,

and reliable storage capacity within the approved injection interval.

Independence AGI #1 (API: 30-025-48081)

Surface Measurements: Avg. TAG Inj. Pressure – 2,244 psig, Avg. Annular Pressure – 221 psig, Avg. Differential Pressure – 1,967 psig, Avg. TAG Temperature – 134 °F, Avg. TAG Injection Rate – 2,183 barrels per day (approx. 4.22 MMSCFD). Down-hole Measurements: Avg. Bottom-hole Pressure – 7,721 psig, Avg. Bottom-hole Temperature – 182 °F.

Independence AGI #2 (API: 30-025-49974)

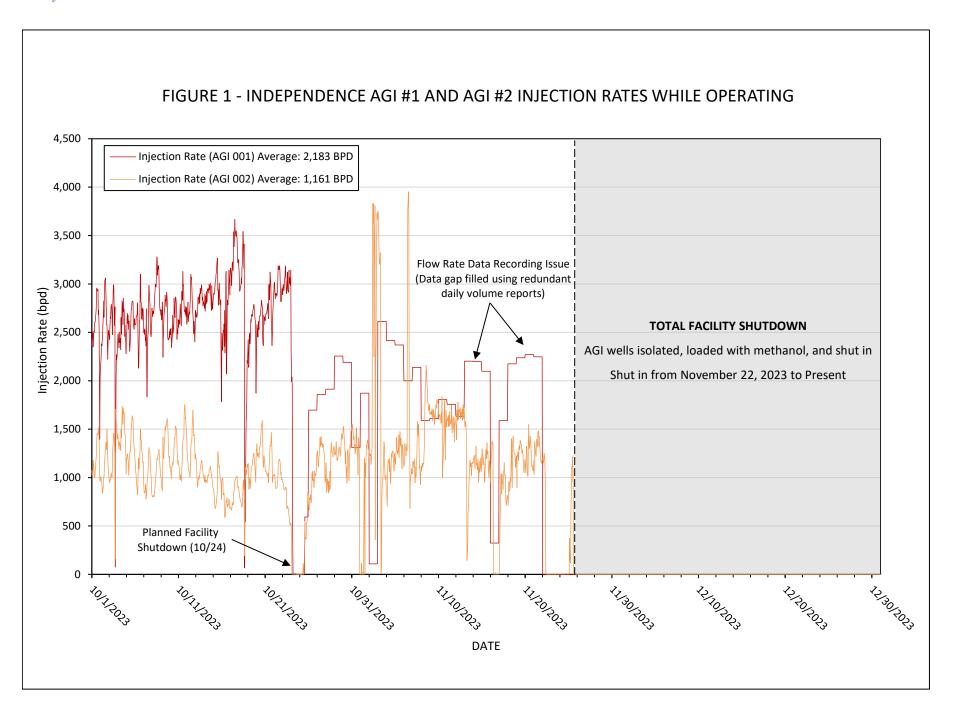
Surface Measurements: Avg. TAG Inj. Pressure – 2,244 psig, Avg. Annular Pressure – 287 psig, Avg. Differential Pressure – 1,903 psig, Avg. TAG Temperature – 131 °F, Avg. TAG Injection Rate – 1,161 barrels per day (approx. 2.31 MMSCFD). Downhole Measurements: Avg. Bottom-hole Pressure – 8,041 psig, Avg. Bottom-hole Temperature – 167 °F.

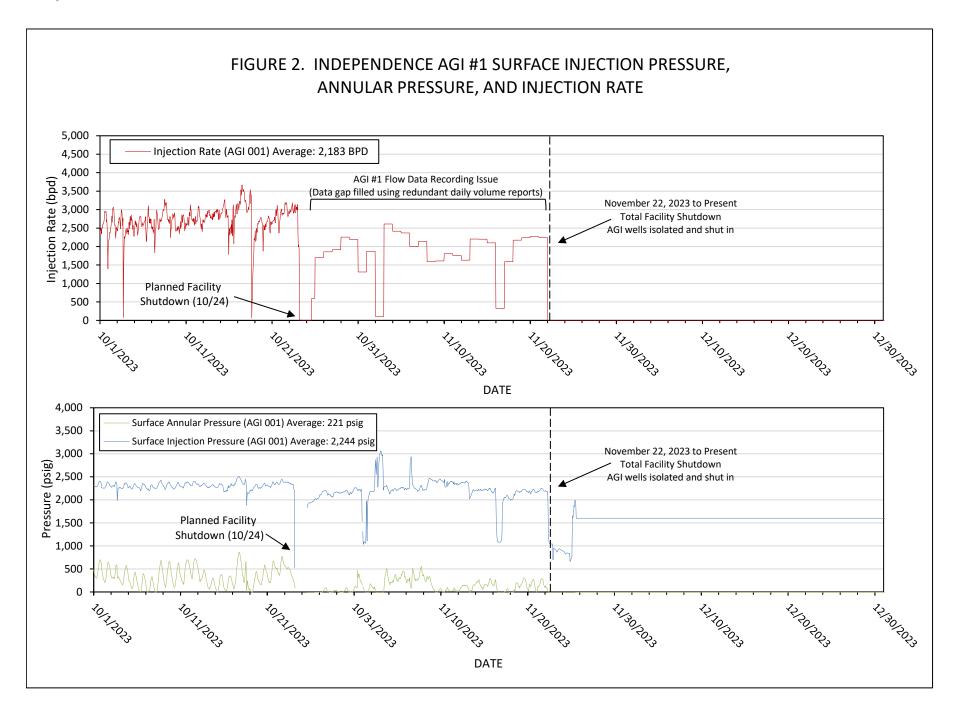
While both AGI wells were operated during the Q4 period, the AGI #1 well continued to be the primary recipient of acid gas, sequestering TAG at an average injection rate of 4.22 MMSCFD. All injection parameters for AGI #1 and AGI #2 confirm the wells are operating normally, and available bottom-hole pressure and temperature trends indicate an adequately performing injection reservoir. For operations during the Q4 2023 period, continuous bottom-hole conditions were recorded for AGI #1 up until the period of total facility shutdown (on November 22, 2023), however, Piñon is currently experiencing technical issues with the surface control panel for the AGI #2 well, which ceased to record data following a planned 24-hour facility shutdown (on October 24, 2023). Piñon and Geolex are currently working with Halliburton technicians to resolve the data collection issue for AGI #2 and acquire critical spare components and anticipate having the recording issues resolved prior to the recommencement of operations at the Dark Horse Facility.

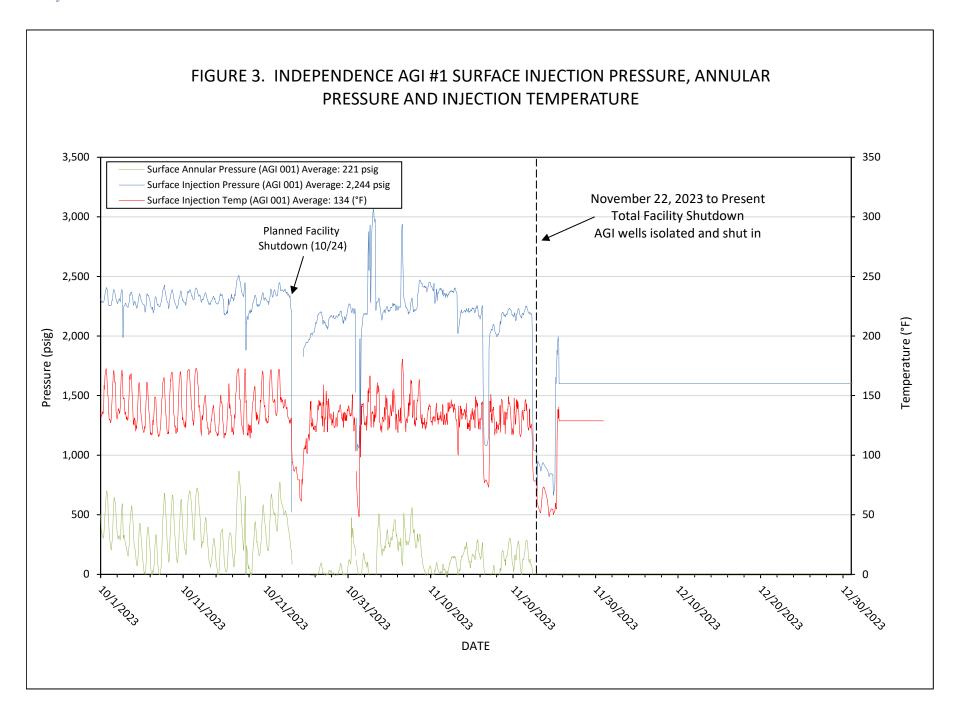
Mechanical integrity testing (MIT) and bradenhead testing (BHT) activities for the AGI #1 and AGI #2 wells were successfully performed on October 31, 2023, fulfilling the testing requirements for calendar year 2023. The tests were witnessed by NMOCD District 1 staff (G. Robinson), and the associated reports of testing activities were approved on December 14, 2023.

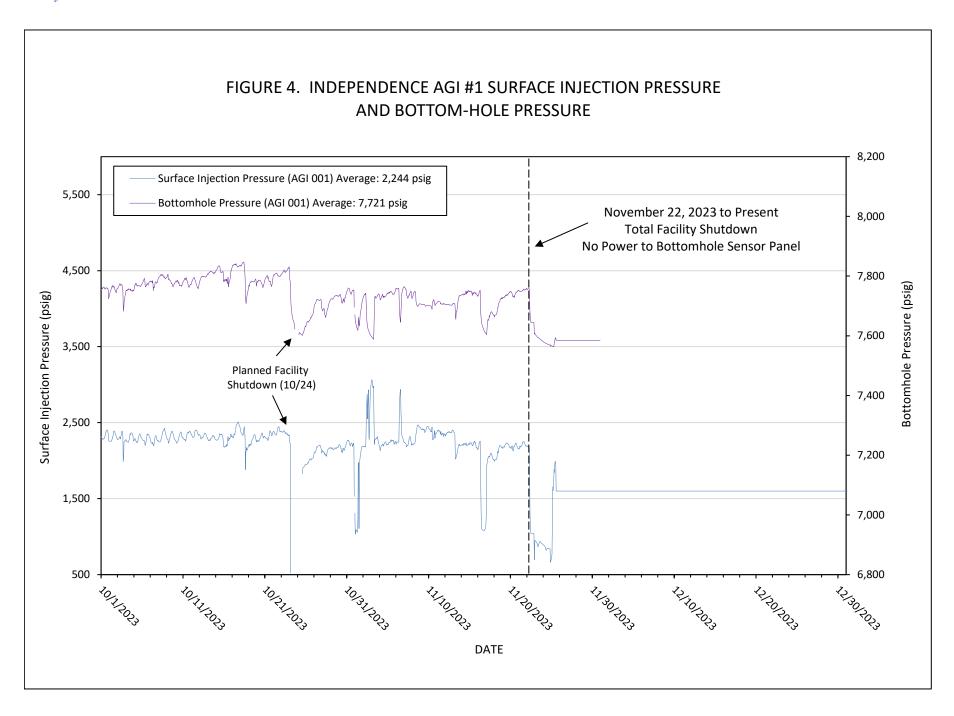
Over the Q4 2023 period, the Independence AGI #1 and #2 wells have exhibited excellent performance, as demonstrated by all injection parameter trends (Figures 1-10). Data recorded exhibit the anticipated correlative behavior of annular pressure with the flow rate, injection pressure, and temperatures, which confirms that the wells have good integrity and are functioning within the requirements of their respective NMOCC and NMOCD Orders. Furthermore, operating data clearly demonstrate that the Siluro-Devonian injection reservoir conditions are adequate in accommodating the current TAG disposal needs of the facility, and no current indicators of reservoir performance degradation are observed.

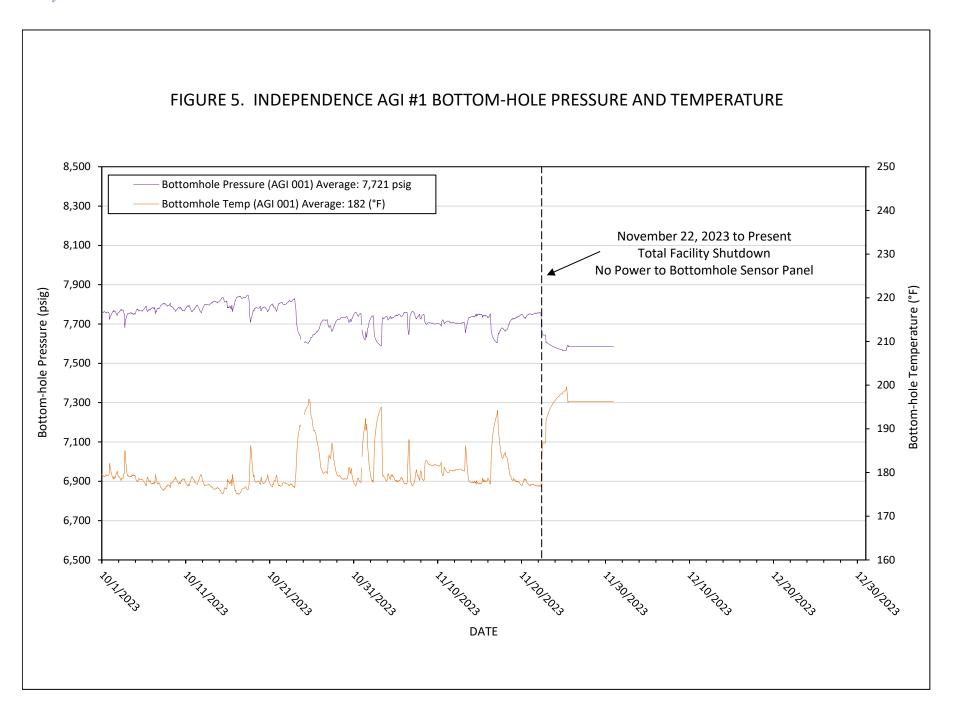
| I hereby certify that the info | ormation above is true and | d complete to t | the best of my knowledge and | belief. | |
|--|----------------------------|-----------------|-------------------------------|---------|--------------|
| SIGNATURE | 14 VIL | TITLE | Consultant to Piñon | DATE_ | 01/26/2024 |
| Type or print name D. For State Use Only | avid A. White, P.G. | _ E-mail addr | ess: <u>dwhite@geolex.com</u> | PHO NE | 505-842-8000 |
| APPROVED BY: | | TITLE | | DATE | |

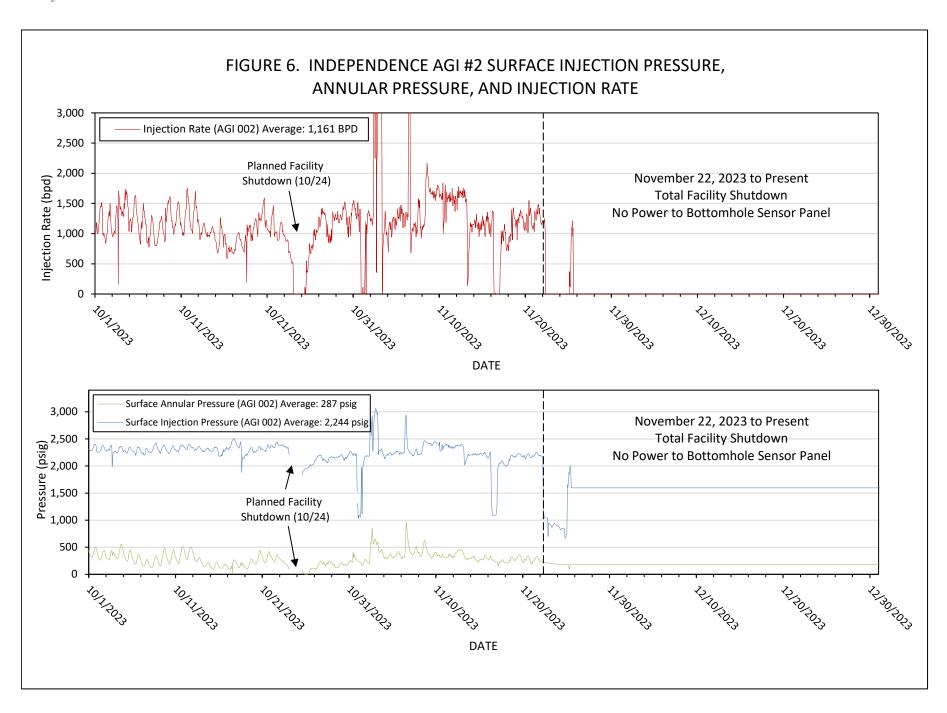


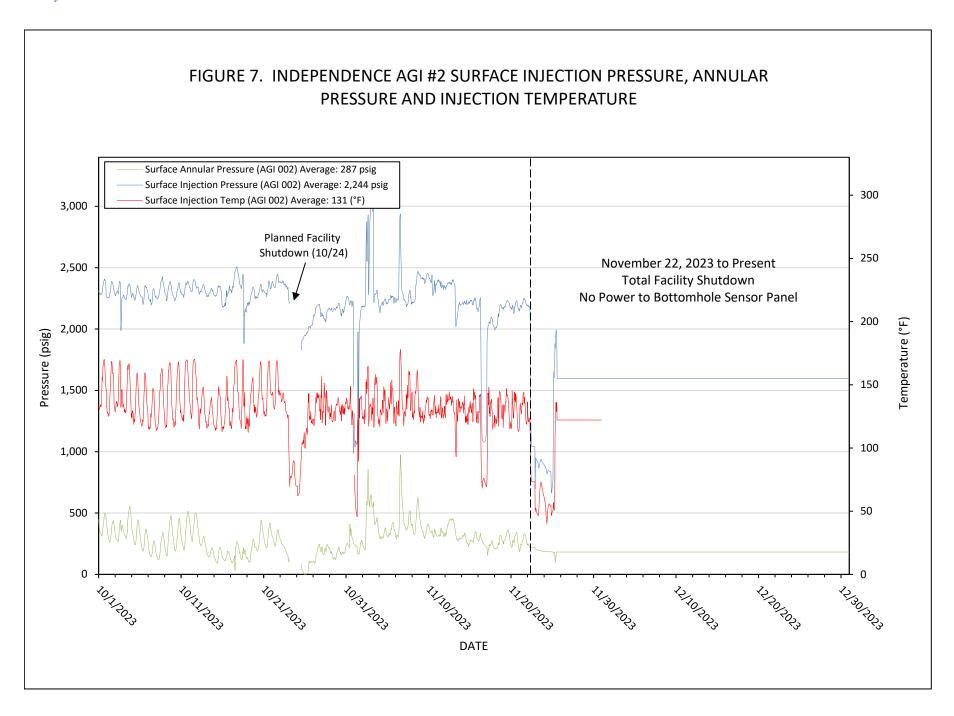


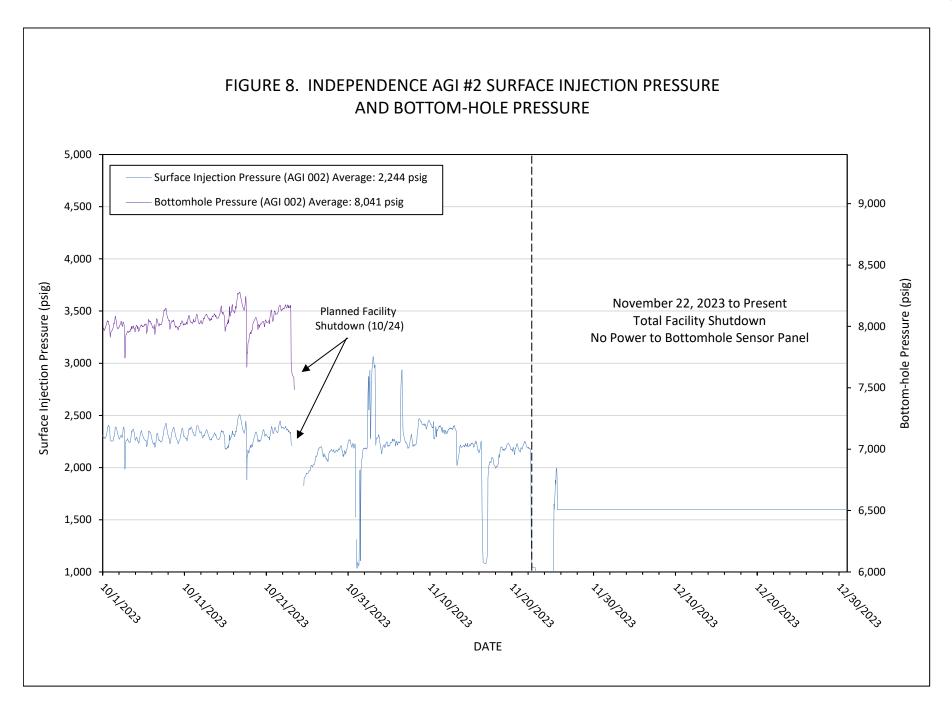


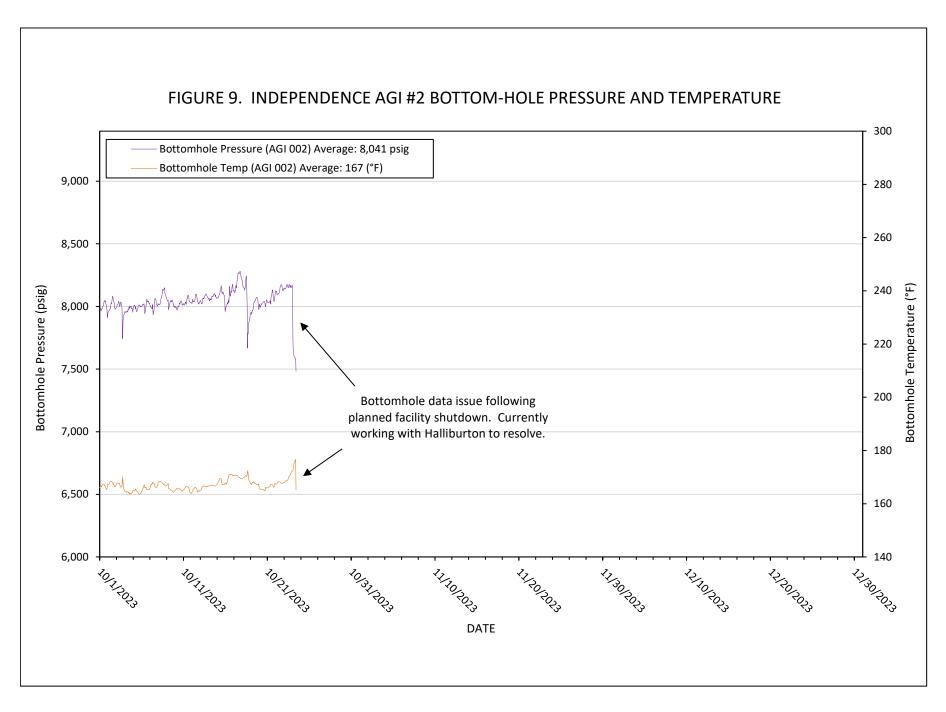


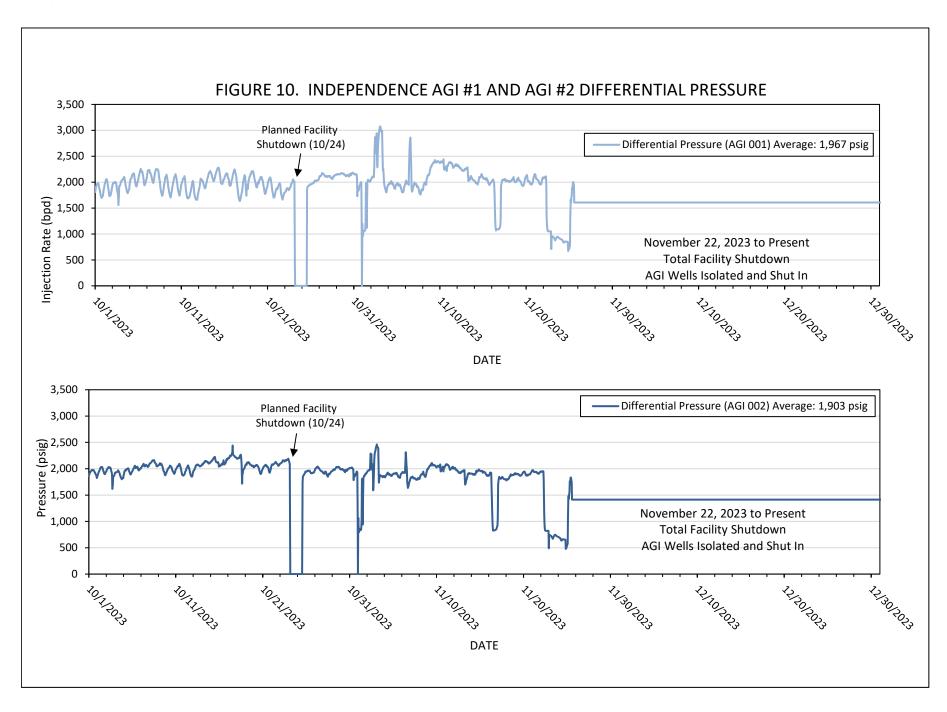










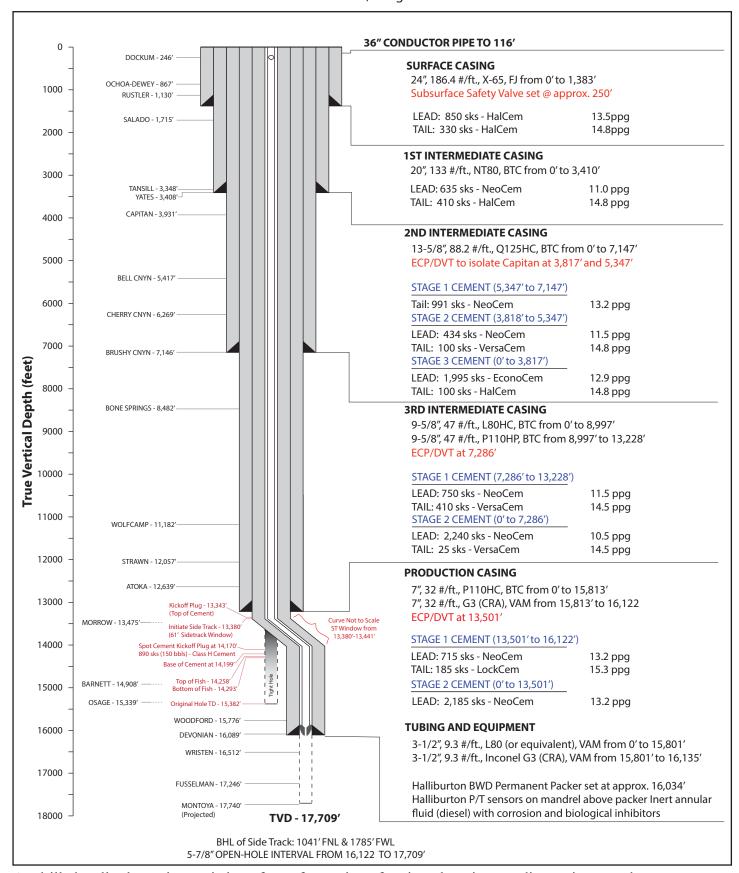




INDEPENDENCE AGI #1

UL C - S20 - T25S - R36E API: 30-025-48081 Lat: 32.120855, Long: -103.291021





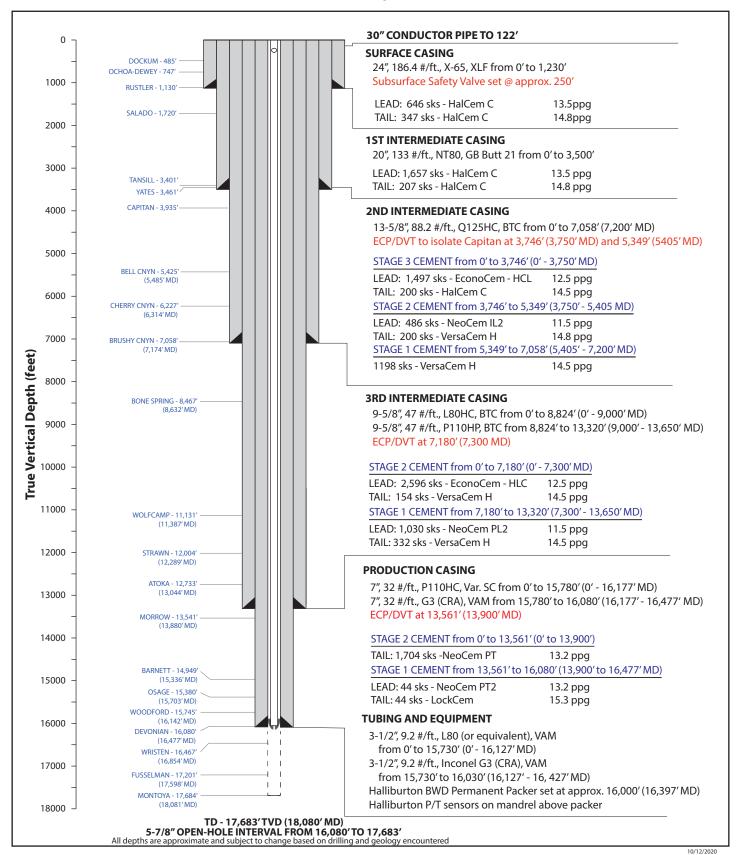
As-drilled well schematic consisting of a surface string of casing, three intermediate strings, and a production string with associating tubing/equipment and cement types. Original hole and sidetrack are shown.



INDEPENDENCE AGI #2 UL C - S20 - T25S - R36E

GEOLEX INCORPORATED

API: 30-025-49974 Lat: 32.1200628, Long: -103.2910251



Well design consisting of a surface string of casing, three intermediate strings, and a production string with associating tubing/equipment and cement types

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 312646

CONDITIONS

| Operator: | OGRID: |
|-----------------------|--------------------------------------|
| Pinon Midstream LLC | 330718 |
| 465 W. NM Highway 128 | Action Number: |
| Jal, NM 88252 | 312646 |
| | Action Type: |
| | [C-103] Sub. General Sundry (C-103Z) |

CONDITIONS

| Created By | Condition | Condition Date |
|------------|-----------|-------------------|
| anthony.ha | is None | 2/22/2024 |