



Details



Name

COGCC Form 17 for CC 609-33, CCM 697-09-37A Well on 2024-05-24

Date

2024-05-24

Type

COGCC Form 17 1.1

Submitted By

Assetas  Assetas
 Staff  Active

Created On

2024-04-16 7:52 AM

Last Changed On

2024-05-24 3:27 PM

Form Values



General Information



Entered By

**Facility**

CC 609-33

Well Name

CCM 697-09-37A Well

API Number

05045181330000

Well Status

Clock/Intermitter

Buried Valve?

No

Confirmed Open?

Yes

Number of Casing Strings

Two

General Information and Sampling**Valve Size**

2"

Initial Tubing 1 (psig)

485

Initial Production Casing (psig)

503

Initial Surface Casing (psig)

**Bradenhead Test: 00****Tubing 1 (psig)**

485

Production Casing (psig)

503

Bradenhead Flow

Continuous Flow

Bradenhead Test: 05**Tubing 1 (psig)**

485

Production Casing (psig)

503

Bradenhead Flow

Whisper (Very Low Flow)



Tubing 1 (psig)

485

Production Casing (psig)

503

Bradenhead Flow

Down To Zero

Bradenhead Test: 15



Tubing 1 (psig)

486

Production Casing (psig)

503

Bradenhead Flow

No Flow

Bradenhead Test: 20



Tubing 1 (psig)

486

Production Casing (psig)

**Bradenhead Test: 25****Tubing 1 (psig)**

486

Production Casing (psig)

502

Bradenhead Flow

No Flow

Bradenhead Test: 30**Tubing 1 (psig)**

486

Production Casing (psig)

503

Bradenhead Flow

No Flow



Note instantaneous Bradenhead PSIG at end of test:

0

Associated Contacts



2 Items



Contact

Actions



Carothers, David



Staff

Active



Rupp, David



Staff

Active



Associated Assets



One Item





CCM 697-09-37A Well

* Well

Active



Delete