



JADE SALES & SERVICE, INC.

(505) 325-6173

CONTENT AND METER REPORT

GAS

FROM

MERRION OIL + GAS

STA NO.

202A-175391

LEASE

MOG TEST METER #1

SYSTEM

LEGAL

GAS

DESCR.

TO

DATE

9/23/19

TIME

7:15 Am

EFFECTIVE

DATE

9/23/19

OF TEST

OF TEST

METER DATA

RECORDER DATA

AP CALIBRATION

TYPE

FLG

PIPE

☐ 0

☐ 1

FLOW

COMPUTER

☐

APP

DW

ATMOS

DW

FOUND

LEFT

METER

TUBE

SIZE

ORIFICE

INSTALLED

ORIFICE

REMOVED

ORIFICE

S/N

AV

DIFF

AV

STATIC

SAMPLE

TAKEN

YES

NO

☐

☒

TYPE

OF

TEST

CHECK

☒

SETTLE

☐

ORIFICE

☐

0

0-0

0-0

TESTER

ARON ESTRADA

WITNESS

DP CALIBRATION

APP

DW

FOUND

LEFT

REMARKS —

TEMP CALIBRATION

THERM

FOUND

LEFT



Chavez, Carl J, EMNRD

From: Chavez, Carl J, EMNRD
Sent: Wednesday, September 25, 2019 5:01 PM
To: 'Ryan Davis'
Cc: Ryan Merrion; Philana Thompson; Kuehling, Monica, EMNRD; Griswold, Jim, EMNRD; Wade, Gabriel, EMNRD
Subject: UICI-005 UIC Class I (NH) SUNCO Well No. 1 (API# 30-045-28653) Only Commercial Disposal Well, Agua Moss, LLC: MIT 9-23-2019
Attachments: Chart Recorder Calibration Sheet 9-23-19.pdf; MIT 9-23-19.pdf; MIT A 9-23-19.pdf

Ryan, et al.:

The New Mexico Oil Conservation Division (OCD) observes the OCD witnessed MIT by Monica Kuehling on 9/23/2019 pressure differential was $\sim \pm 1\%$ on the attached MIT chart(s), which indicates the above subject injection well passed the MIT. The Bradenhead Test was also successful.

FYI: OCD MITs consist of 2-parts, the annulus MIT (IMIT) and the Bradenhead (EMIT).

Please contact me if you have questions.

Thank you for your cooperation.

From: Ryan Davis <rdavis@merrion.bz>
Sent: Wednesday, September 25, 2019 4:31 PM
To: Chavez, Carl J, EMNRD <CarlJ.Chavez@state.nm.us>
Cc: Ryan Merrion <ryan@merrion.bz>; Philana Thompson <pthompson@merrion.bz>; Kuehling, Monica, EMNRD <monica.kuehling@state.nm.us>
Subject: Re: [EXT] Sunco

Carl,

Here is the calibration sheet for the chart recorder used for the MIT this week on the Sunco SWD. Please let me know if you have any questions.

Thanks,

Ryan Davis

Operations Manager



(W) 505-215-3292