

GW - 065

INSPECTION

(Drain-lines, Sump, BGT, Site, etc.)

Lowe, Leonard, EMNRD

From: Lowe, Leonard, EMNRD
Sent: Friday, September 25, 2009 1:27 PM
To: 'Mark Sikelianos'
Subject: GW-065, Inspection letter
Attachments: GW-065, Inspection Letter.pdf; GW-065, Inspection Photos.pdf

Mr. Sikelianos,

Call me for questions.

llowe

Leonard Lowe

Environmental Engineer
Oil Conservation Division/EMNRD
1220 S. St. Francis Drive
Santa Fe, N.M. 87505
Office: 505-476-3492
Fax: 505-476-3462
E-mail: leonard.lowe@state.nm.us
Website: <http://www.emnrd.state.nm.us/ocd/>



New Mexico Energy, Minerals and Natural Resources Department

Bill Richardson

Governor
Joanna Prukop
Cabinet Secretary

Mark Fesmire
Division Director
Oil Conservation Division



September 25 2009

Mr. Mark Sikelianos,

**Re: Inspection Report, GW-065
Redondo Compressor Station, New Mexico Gas Company
Valencia County, New Mexico**

Dear Mr. Sikelianos:

The Oil Conservation Division (OCD) performed an onsite inspection of New Mexico Gas Company's Redondo Compressor Station located in Section 25, Township 8 North, Range 6 West, NMPM, Valencia County, New Mexico on September 22, 2009.

The facility is in overall good condition and is adhering to its current discharge plan permit, GW-065. Below are highlights of the inspection (reference photos in attachment):

1. **Photos 1 – 2:** Two, 70 barrel below-grade tanks were identified onsite. Leak detections for both were verified dry. Reminded Owner/Operator of monthly inspections of detection system.
2. **Photo 3 – 4:** A leak was noticed coming from one of conduits tied in to the Ambitrol tank. Owner/Operator shall address leak accordingly.
3. **Photo 5:** A compressor skid has an open port. A shed is located on this skid area. Since the skid is not operating as intended Owner/Operator shall plug the port to prevent any more unnecessary drainage in to the below-grade tanks. Owner/Operator shall ensure that there are no liquids in the drain line prior to plugging the port. There should not be any static fluid in any underground drainage lines if they are not in use.

If there are any questions regarding this inspection, please do not hesitate to contact me at (505) 476-3492 or leonard.lowe@state.nm.us.

Sincerely,



Leonard Lowe
Environmental Engineer/Permit

xc: OCD District III Office, Aztec



OCD Inspection: NM Gas Co., Redondo C.S., GW - 065

Inspector(s): Leonard Lowe

Company Rep: Mark Sikelianos and Mark Vice

Date: 09.22.09

Time: 11:55 – 12:30

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Photo 1: Two 70 bbls below-grade tanks.

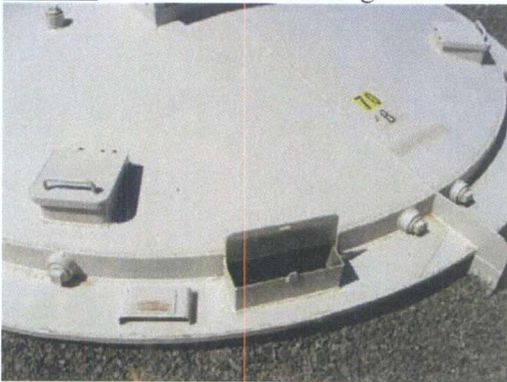


Photo 2: Leak detection of below-grade tank.



Photo 3: Verifying bubbles of conduit.



Photo 4: Gas leak within containment.

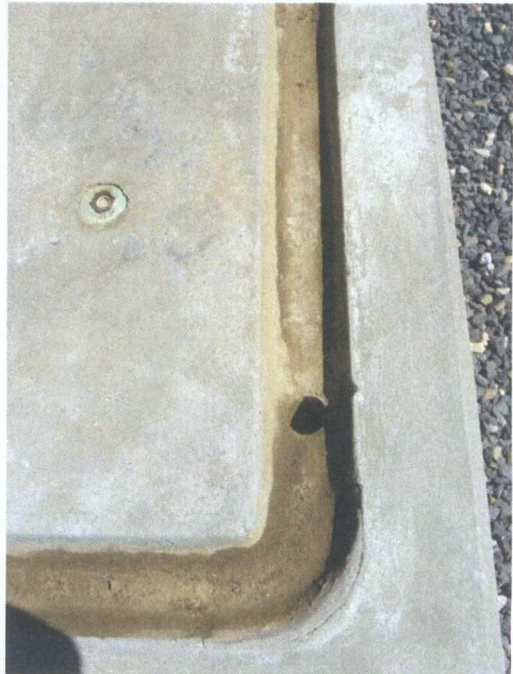
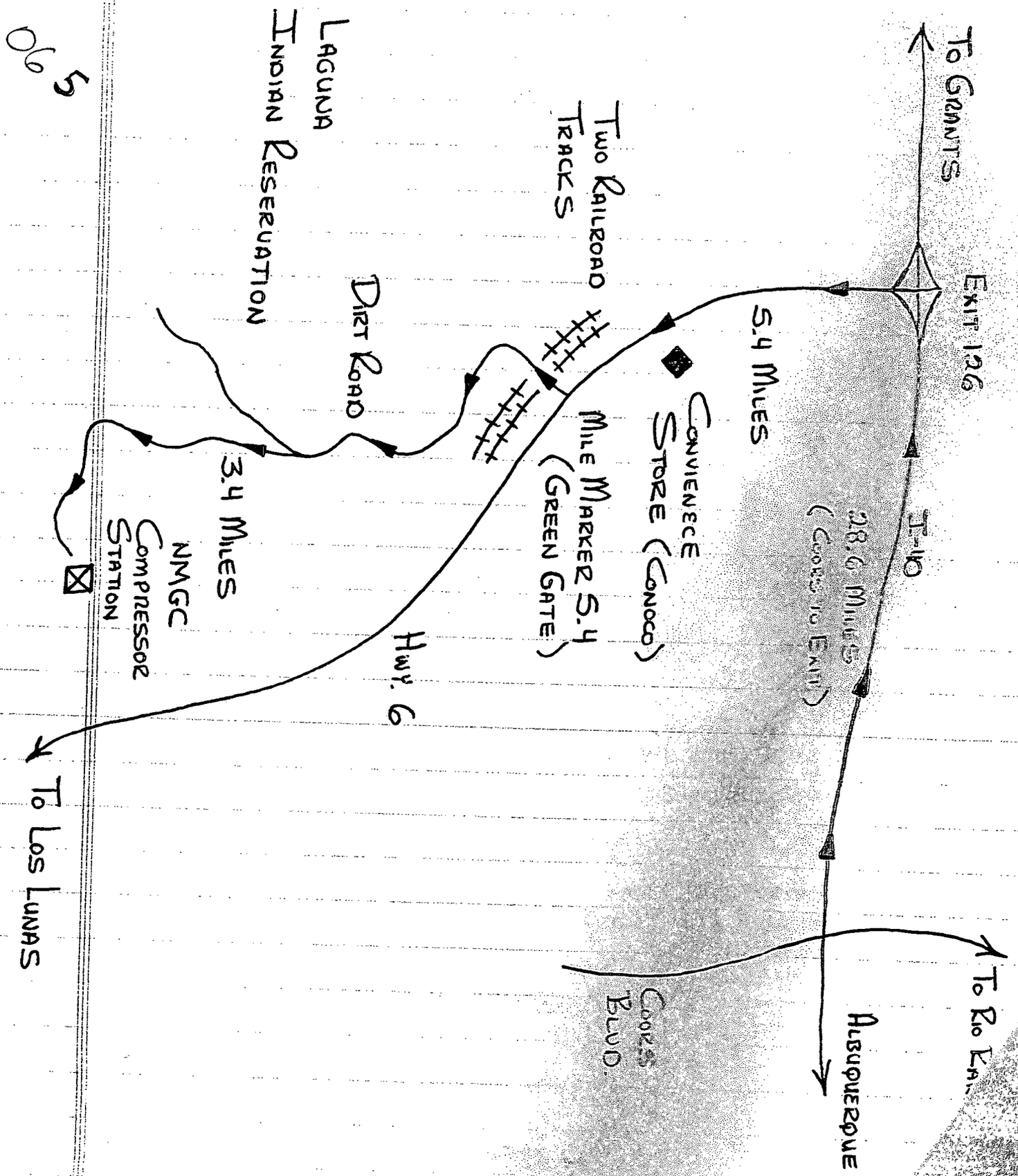


Photo 5: Unused skid with open drain.

NMGC REDONDA COMPRESSOR STATION

GW-0685



0685

NO PERMIT
NO BATS

1.8 MILES

CABEZON COMPRESSOR
STATION (WORK SITE)
(APPROX. 12 MILES FROM
HIGHWAY 44)

6.0 MILES

DEEP ARROYO

Gasco Road

0.8 MILES

CATLEGUARD

4.0 MILES

CABEZON ROAD

ELSG.
SUBSTATION

GYP SUM MINE

WHITE MESA ROAD

MAPCO
COMP. STATION

HWY. MILE MARKER 21.1

To BERNALILLO

HWY. 44/550

REST AREA
PULL OFF

294.2 → 306.2

From
SAN SIDRO