

GW - 007

H₂S
CONTINGENCY
PLAN

Chavez, Carl J, EMNRD

From: Chavez, Carl J, EMNRD
Sent: Tuesday, September 27, 2011 8:27 AM
To: 'Weaver, Ron'
Cc: Parker, Ken; Schmaltz, Randy; Gonzales, Elidio L, EMNRD
Subject: RE: GW-007 H2S Contingency Plan Requirements
Attachments: Jal typical GC 9-27-2011.pdf

Ron, et al.:

The New Mexico Oil Conservation Division (OCD) is in receipt of your analytical data confirming that an H2S Contingency Plan is **not** required under the OCD Regulations (§ 19.15.11 NMAC- Hydrogen Sulfide Gas).

Please retain this message for your records.

Please notify the OCD if conditions change.

Thank you.

File: OCD Online "GW-007 H2S Contingency Plan"

Carl J. Chavez, CHMM
New Mexico Energy, Minerals & Natural Resources Dept.
Oil Conservation Division, Environmental Bureau
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Website: <http://www.emnrd.state.nm.us/ocd/>

"Why not Prevent Pollution; Minimize Waste; Reduce the Cost of Operations; & Move Forward with the Rest of the Nation?" To see how, go to "Pollution Prevention & Waste Minimization" at:

<http://www.emnrd.state.nm.us/ocd/environmental.htm#environmental>)

From: Weaver, Ron [<mailto:Ron.Weaver@wnr.com>]
Sent: Tuesday, September 27, 2011 8:16 AM
To: Chavez, Carl J, EMNRD
Cc: Parker, Ken; Schmaltz, Randy
Subject: RE: GW-007 H2S Contingency Plan Requirements

Helps if you actually attach the file, doesn't it? Sorry about that.

From: Chavez, Carl J, EMNRD [<mailto:CarlJ.Chavez@state.nm.us>]
Sent: Tuesday, September 27, 2011 7:26 AM
To: Weaver, Ron
Cc: Parker, Ken; Schmaltz, Randy
Subject: RE: GW-007 H2S Contingency Plan Requirements

Ron:
Good morning. The attachment was not received. Could you resend it? Thank you.
Carl J. Chavez, CHMM
New Mexico Energy, Minerals & Natural Resources Dept.
Oil Conservation Division, Environmental Bureau

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From: Weaver, Ron [<mailto:Ron.Weaver@wnr.com>]

Sent: Tuesday, September 27, 2011 7:20 AM

To: Chavez, Carl J, EMNRD

Cc: Parker, Ken; Schmaltz, Randy

Subject: RE: GW-007 H2S Contingency Plan Requirements

Good morning, Carl

Sorry I was unable to get this Analysis of the LPG product stored at our Jal facility to you as quickly as hoped, but I had to unexpectedly go out of town.

Per our phone conversation, attached is the analysis, and as you can see, there is very little H2S in the product.

Therefore, the Jal facility does not fall under the requirement to have an H2S contingency plan.

Thanks.

Ron Weaver

Manager-Terminals

Western Refining

ron.weaver@wnr.com

505-632-4185

From: Chavez, Carl J, EMNRD [<mailto:CarlJ.Chavez@state.nm.us>]

Sent: Thursday, September 22, 2011 4:55 PM

To: Weaver, Ron

Cc: Parker, Ken; Gonzales, Elidio L, EMNRD

Subject: GW-007 H2S Contingency Plan Requirements

Ron:

Good afternoon. The OCD is following up with facilities that may be subject to OCD Part 11 Hydrogen Sulfide Gas (§ 19.15.11 NMAC).

Could you please give me a call to discuss tomorrow. I'm in from 6 a.m. to 5 p.m. (GMT).

Thank you.

Carl J. Chavez, CHMM

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WESTERN REFINING - EL PASO, TX

Sample Report

Sample Number: 64143
Product: TKFLDLPG2
Tank No.: 0158
Batch ID:
Comment:
Date Sampled: 9/26/2011 04:48:27

Analysis ID	Component Name	Result	Units	Pass/Fail
GCVOL/1	Hexanes_Plus_(C6+)	0.00	%vol	Pass
GCVOL/1	Methane_(C1)	0.19	%vol	Pass
GCVOL/1	Ethane_(C2)	0.03	%vol	Pass
GCVOL/1	Ethylene_(C2=)	0.00	%vol	Pass
GCVOL/1	Propane_(C3)	2.01	%vol	Pass
GCVOL/1	Propylene_(C3=)	0.00	%vol	Pass
GCVOL/1	Isobutane_(IC4)	22.40	%vol	Pass
GCVOL/1	N-Butane_(NC4)	75.09	%vol	Pass
GCVOL/1	T-2-Butene_(TC4=2)	0.00	%vol	Pass
GCVOL/1	1-Butene_(C4=1)	0.05	%vol	Pass
GCVOL/1	Isobutylene_(IC4=1)	0.06	%vol	Pass
GCVOL/1	C-2-Butene_(CC4=2)	0.18	%vol	Pass
GCVOL/1	Isopentane_(IC5)	0.02	%vol	Pass
GCVOL/1	N-Pentane_(NC5)	0.00	%vol	Pass
GCVOL/1	1,3-Butadiene	0.00	%vol	Pass
GCVOL/1	3MEC4=1	0.00	%vol	Pass
GCVOL/1	TC5=2	0.00	%vol	Pass
GCVOL/1	2ME=1	0.00	%vol	Pass
GCVOL/1	CC5=2	0.00	%vol	Pass
GCVOL/1	2ME=2	0.00	%vol	Pass
GCVOL/1	C5=1	0.00	%vol	Pass
GCVOL/1	Total_Volume_Percent	100.0	%vol	Pass
GCVOL/1	Specific_Gravity	0.5775		Pass
GCVOL/1	Total_Olefins	0.3	%vol	Pass
OXY_LOWOX/1	Total_Oxygenates_ppm	20.1	ppm	Pass
SULF_4045/1	Sulfur_ppm	2.17	ppm	Pass

WESTERN REFINING - EL PASO, TX

Sample Report

Sample Number: 64153
Product: TKFLDLPG2
Tank No.: 0158
Batch ID:
Comment: Special
Date Sampled: 9/26/2011 07:57:00

Analysis ID	Component Name	Result	Units	Pass/Fail
H2S/1	H2S_ppm	0.25	ppm	Pass