GW -- 190

GENERAL CORRESPONDENCE

YEAR(S): 2009 - 2013

Lowe, Leonard, EMNRD

From:	Joshua.Morrissette@bjservices.com
Sent:	Wednesday, February 02, 2011 7:53 AM
То:	Lowe, Leonard, EMNRD
Subject:	Artesia Minor Modification Request (GW-190)
Attachments:	Proposed Layout (1-2-11).pdf; Artesia Lube Island Layout.pdf
Importance:	High 41 AZ

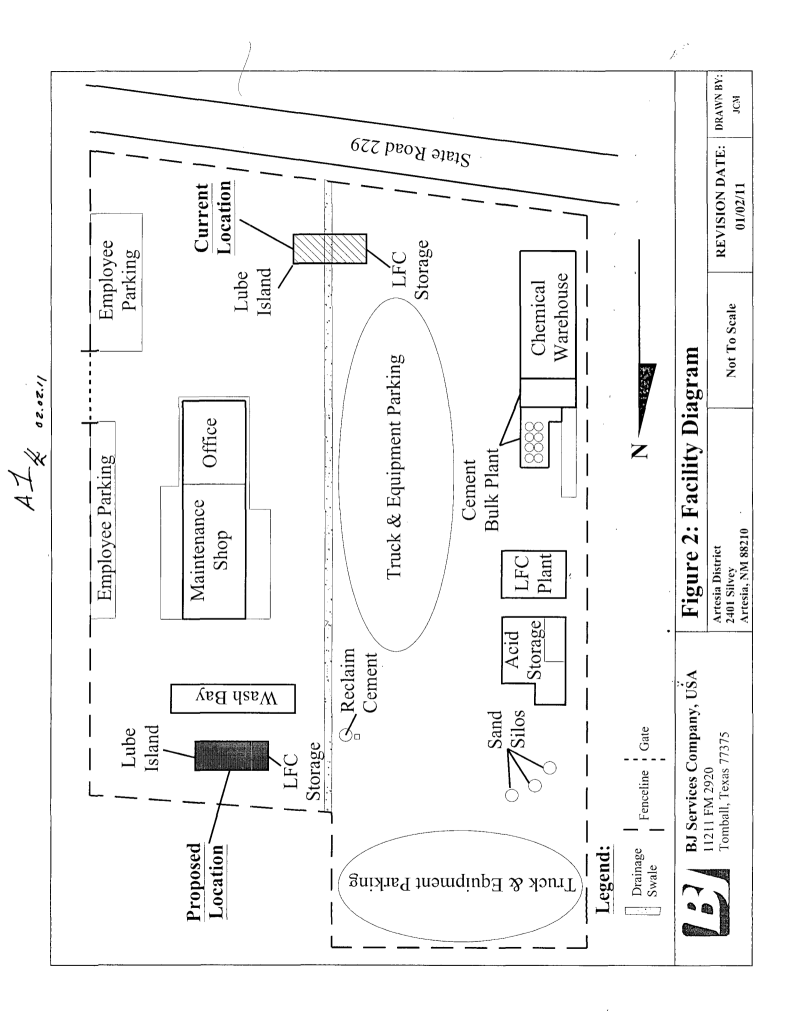
Leonard - Our Artesia Pressure Pumping yard is requesting a minor modification. The facility is proposing to move the Lube Island from its current position on the south side of the yard to approximately 60 ft north of the wash bay. All the existing tanks and containments will be moved and relocated. No new products will be stored and all containments hold 130% of tank capacity. Attached is a drawing that contains specific information on the Lube Island layout, dimensions, and tank contents. Also attached is a Facility diagram indicating the current location and the proposed location.

Following NM OCD Approval the facility's Discharge and SPCC plans will be updated accordingly. Please let me know if there is any other information or clarification needed. Thanks.

Josh

Josh Morrissette | Sr. HSE Specialist Baker Hughes | HS&E Technical Support Team Office: 713.879.1646 | Fax: 713.879.1868 Cell: 713.705.4875 | joshua.morrissette@bjservices.com http://www.bakerhughes.com | Advancing Reservoir Performance

Email Attachments or next pages. H:



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Lowe, Leonard, EMNRD

From:	Lowe, Leonard, EMNRD
Sent:	Wednesday, March 18, 2009 1:37 PM
То:	'Joshua.Morrissette@bjservices.com'
Subject:	RE: Minor Modification Request for GW-190

The OCD approves your modification to GW-190.

I will annotate this to your file.

Please reflect this on your next discharge plan application.

Thank you for your attention.

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: <u>leonard.lowe@state.nm.us</u> Website: <u>http://www.emnrd.state.nm.us/ocd/</u>

From: Joshua.Morrissette@bjservices.com [mailto:Joshua.Morrissette@bjservices.com]
Sent: Wednesday, March 18, 2009 1:22 PM
To: Lowe, Leonard, EMNRD
Subject: RE: Minor Modification Request for GW-190

Yes the containment will hold 4,039 gallons, which is ~134% of 3,000 gallons.

Josh

BJ Services Company, USA J. Morrissette HSE Specialist 11211 FM 2920 Tomball, TX 77375 Office: 281.357.2573 Mobile: 713.705.4875 Fax: 281.357.2585

"Lowe, Leonard, EMNRD" <Leonard.Lowe@state.nm.us>

To <Joshua.Morrissette@bjservices.com> cc

03/18/2009 02:19 PM

Subject RE: Minor Modification Request for GW-190

This AST being it's single walled will be bermed to 133% correct?

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: <u>leonard.lowe@state.nm.us</u> Website: <u>http://www.emnrd.state.nm.us/ocd/</u>

From: Joshua.Morrissette@bjservices.com [mailto:Joshua.Morrissette@bjservices.com]
Sent: Wednesday, March 18, 2009 1:17 PM
To: Lowe, Leonard, EMNRD
Subject: RE: Minor Modification Request for GW-190

No this is a single walled poly tank with secondary containment. I wasn't sure if the tank was going to be double walled or not and was providing guidance to them for both scenarios.

Josh

BJ Services Company, USA J. Morrissette HSE Specialist 11211 FM 2920 Tomball, TX 77375 Office: 281.357.2573 Mobile: 713.705.4875 Fax: 281.357.2585 "Lowe, Leonard, EMNRD" <Leonard.Lowe@state.nm.us>

03/18/2009 02:15 PM

To <Joshua.Morrissette@bjservices.com> cc

Subject RE: Minor Modification Request for GW-190

This tank is the Tank within a tank design to be used as an AST, correct? Your tank drawing doesn't specify that. Ilowe

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: <u>leonard.lowe@state.nm.us</u> Website: http://www.emnrd.state.nm.us/ocd/ From: Joshua.Morrissette@bjservices.com [mailto:Joshua.Morrissette@bjservices.com]
Sent: Wednesday, March 18, 2009 12:53 PM
To: Lowe, Leonard, EMNRD
Subject: Minor Modification Request for GW-190

Leonard - Here is the information for the tank installation we were discussing on March 13th.

Material Stored - Mineral Oil Capacity - 3,000 gallons Tank Type - Vertical, poly, aboveground (See Attached Figure) Containment - 12' x 15' x 3' (540 cu. Ft. or 4,039 gallon), 1/4 " carbon steel coated with an epoxy paint Location - 4' to 6' east of the lube rack (See Attached Figure)

The Discharge Plan and the SPCC will be updated accordingly. This tank and containment will be inspected on a quarterly basis, at a minimum.

Let me know if any other information is needed. Please let me know if this minor modification is approved. Thanks Leonard.

Josh

BJ Services Company, USA J. Morrissette HSE Specialist 11211 FM 2920 Tomball, TX 77375 Office: 281.357.2573 Mobile: 713.705.4875 Fax: 281.357.2585

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