### GW - 156

## GENERAL CORRESPONDENCE

2008-2010

From: Philley, Ted [tphilley@keyenergy.com]

**Sent:** Thursday, June 26, 2008 8:53 AM

To: Griswold, Jim, EMNRD

Cc: Herrera, Wesley

Subject: FW: GW-156 Public Notice update

Jim,

I had a contact address typo in the chart. Here is the corrected version.

Edward D. "Ted" Philley, P.G. keyenergy.com

Public Notice for New Discharge Permit

Plan GW-156

NMAC 20.6.2.3108	Location	Address and Contact	Duration	Status	Size	English and Spanish	Proof
B(1)	Outside facility, conspicuous to public	Wesley Herrera, 5651 U.S. Hwy 64, 505-327- 4935	30 days	6/26/08: signs printed, in transit to Yard	(4) 2'x3'	Yes	Photographs
B(2)	Property owners within 1/3 mile of Key property boundary	Ted Philley- 6 Desta Drive, Midland, TX, 432- 571-7141	N/A	Sent 35 notices certified mail 6/24/08	(2) 8.5"x11": (1) English, (1) Spanish	Yes	USPS return receipt
B(3)	NA- Key is the property owner	Wesley Herrera, 5651 U.S. Hwy 64, 505-327- 4935	NA	NA	NA	NA	NA
B(4)	Farmington Daily Times Newspaper	Connie Pruitt Advertising Director Farmington Daily Times 505-564- 4571	once	scheduled for 6/26/08	4"x5"	Yes	Affidavit from newspaper

**Edward D. "Ted" Philley, P.G. | Key Energy Services |** Environmental Specialist II | Corporate Environmental 6 Desta Drive, Suite 4400, Midland, TX 79705 | o: 432.571.7141 | c: 432.288.5358 | e: tphilley@keyenergy.com

----Original Message-----From: Herrera, Wesley

**Sent:** Wednesday, June 25, 2008 6:20 PM

To: Philley, Ted

Subject: RE: GW-156 Public Notice update

From: Sent:

Philley, Ted [tphilley@keyenergy.com] Wednesday, June 25, 2008 2:31 PM

To:

Griswold, Jim, EMNRD

Subject:

GW-156 newspaper proof KeyEnergy4x5.06.26

Attachments:

KeyEnergy4x5.06.26.pdf



KeyEnergy4x5.06.2 6.pdf (18 KB)...

Jim,

The newspaper plans on running this tomorrow.

Edward D. "Ted" Philley, P.G. Key Energy Services, Inc. keyenergy.com

----Original Message----

From: Usison, Leilani [mailto:lusison@daily-times.com]

Sent: Wednesday, June 25, 2008 12:24 PM

To: Philley, Ted

Subject: FW: KeyEnergy4x5.06.26

Please proof ad. Thank you

Please feel free to call me if you have any other questions.

Thank you

Leilani Usison Farmington Daily Times Marketing / Inside Sales lusison@daily-times.com Phone: 505-325-4545

Direct Line : 505-564-4542

Fax: 505-564-4580

> IMPORTANT: If an Ad Proof is included with this e-mail, please check to see that the text, cost, dated pictures, ect. of the Ad are correct. Call, FAX or E-mail us for any necessary changes. Ads with your approval are considered correct.

>

----Original Message----

From: Perkins, Ronnie

Sent: Wednesday, June 25, 2008 10:12 AM

To: Usison, Leilani

Subject: KeyEnergy4x5.06.26

Here ya go...

This inbound email has been scanned by the MessageLabs Email Security System.

# PUBLIC NOTICE

Conservation Division for their Oil and Gas Service com-R-12-W in San Juan County, New Mexico. The physical address of the facility is 5651 US Highway 64, half of a mile west of McGee Park, San Juan County pany located in NE/4 of the NE/4 of Section 29, T-29-N, Farmington, NM 87499 and is located approximately one-Fairgrounds.

solids concentration of between 1,500 mg/L and 8,500 and work-over rigs. Approximately 360 gallons/month of motor/gear oil, 175 filters/month, are generated and propfor petroleum exploration and production fluids logistics

ing Jim Griswold at the New Mexico OCD at 1220 South ments and statements of interest regarding the renewal and will create a facility-specific mailing list for persons information, submit comments or request to be placed on a facility-specific mailing list for future notices by contact-St. Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3465. The OCD will accept comwho wish to receive future notices.

## AVISO PÚBLICO

GW-156: Key Energy Services, 6 Desta Drive, 4400, Midland, Texas 79705 EE.UU., ha presentado una Suite 4400, Midland, Texas 79705 EE.UU., ha presentado una Discharge Plan application to the New Mexico Energy, Departamento de Energía, Minerales y Recursos Naturales Minerals and Natural Resources Department, Oil de Nuevo México, División de Conservación del Petróleo, para su Compañía de petróleo y servicio de gas, ubicada en condado de San Juan, Nuevo México. La dirección física de la Compañía es 5651 Highway 64, Farmington, NM 87499, EE.UU. Ubicada aproximadamente a media milla al oeste del Parque McGee, en el Centro de Exposiciones del condado de el cuadrante noreste de la sección 29, T-29-N, R-12-W en el

erly stored onsite prior to recycling or disposal at an aprobado por la División de Conservación del Petróleo de NMOCD approved facility. Groundwater most likely to be Nuevo México (NMOCD, por su sigla en inglés). El agua subaffected by a spill, leak or accidental discharge is at a terránea que pudiera verse afectada por un derrame, fuga o depth of approximately 8-23 feet, with a total dissolved 8 a 23 pies aproximadamente, con una concentración total de unds.

The facility is a dispatch and maintenance facility fluidos y logística de trabajo en plataformas. Esta instalación oleum exploration and production fluids logistics generará y almacenará de manera apropiada aproximadaje y 175 filtros mensuales. Todos los productos estarán en las instalaciones antes de ser reciclados o eliminados en un sitio San Juan, Ésta instalación es un área de despacho y mantenmente 360 galones mensuales de aceite de motor o engranasólidos disueltos de 1500 mg/L y los 8500 mg/L.

Any interested person or persons may obtain incluya en la lista de correo para futuras notificaciones acerion, submit comments or request to be placed on ca de éstas instalaciones. Poniéndose en contacto con Jim Griswold en la División de Conservación del Petróleo (OCD por su sigla en inglés) de Nuevo México. La información de contacto es 1220 South St. Francis Drive, Santa Fe, Nuevo México 87505, EE.UU., o al teléfono (505) 476-3465. La OCD aceptará comentarios y declaraciones de interés respecto de Cualquier persona o personas interesadas pueden la renovación y creará una lista específica para cada instalación de las personas que deseen recibir futuras notificaciones por correo.

From:

Lowe, Leonard, EMNRD

Sent:

Friday, June 20, 2008 9:39 AM

To:

Griswold, Jim, EMNRD

Subject:

FW: Farmington

Attachments: SKMBT\_75008061313420.pdf

Jim.

Please print Ted's e-mail and the attached document (drawing) and give it to Lawrence to scan in to the imaging system under the latest correspondence for this GW.

llowe

**From:** Philley, Ted [mailto:tphilley@keyenergy.com]

Sent: Monday, June 16, 2008 7:51 AM

**To:** Lowe, Leonard, EMNRD **Subject:** FW: Farmington

Leonard,

Please take a look at the attached drawing. Do you require a scale drawing AutoCAD type of the system, or will this suffice?

Edward D. "Ted" Philley, P.G. keyenergy.com

----Original Message-----From: Herrera, Wesley

Sent: Friday, June 13, 2008 3:56 PM

**To:** Philley, Ted **Subject:** Farmington

Ted, after cleaning out the sumps it was easy to see what direction the water lines exited the building, then we found the clean outs that let me plot out the water lines to the wash basin. Do you think this will be sufficient for the OCD?

-----Original Message-----

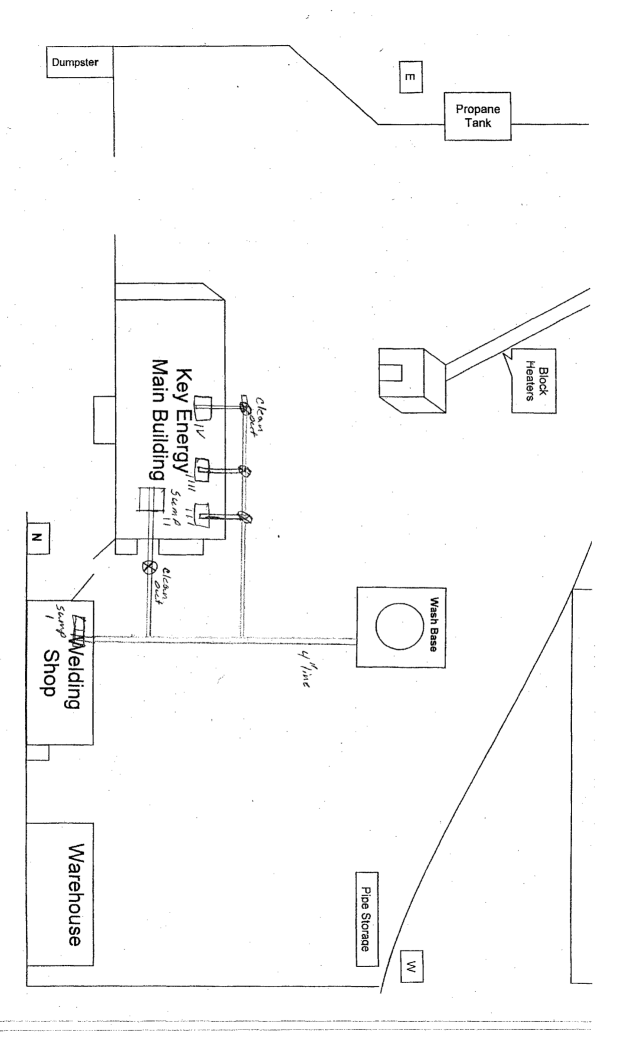
From: Email 2, Scan

Sent: Friday, June 13, 2008 2:43 PM

To: Herrera, Wesley

Subject: Message from KMBT\_750

This inbound email has been scanned by the MessageLabs Email Security System.



From:

Philley, Ted [tphilley@keyenergy.com]

Sent:

Monday, June 16, 2008 2:00 PM

To:

Powell, Brandon, EMNRD

Cc:

Lowe, Leonard, EMNRD; Griswold, Jim, EMNRD

Attachments: DSCF1706.JPG; DSCF1697.JPG; DSCF1698.JPG; DSCF1699.JPG; DSCF1700.JPG;

DSCF1701.JPG; DSCF1702.JPG; DSCF1703.JPG; DSCF1704.JPG; DSCF1705.JPG;

DSCF1696.JPG

#### Brandon,

Here are the photos from last week's sump inspection at our Hwy 64 yard in Farmington.

Edward D. "Ted" Philley, P.G. keyenergy.com ----Original Message----From: Herrera, Wesley

Sent: Monday, June 16, 2008 1:03 PM

To: Philley, Ted Subject: FW: pictures

Ted, here are the pictures from the sumps in yard 0456, cleaned and visually inspected. There are no cracks in the cement or the pipes. Let me know if these are good enough. PS have you been able to contact the OCD on what kind of test to run?

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