

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II 1301 W. Grand Avenue, Artesia, NM 88210 P 2 5 2008 Minerals and Natural Resources

State of New Mexico

Form C-141

Revised October 10, 2003

Oil Conservation Division 220 South St. Francis Dr. District III District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action OPERATOR X Initial Report X Final Report										
						Contact: Doug Vaughan				
Address: PO Box 53310, Midland, TX 79710							Vo.: 432-818-03		21171 1	
Facility Name: J.M. Huber State NCT 2 No. 1 SITE 5 Facility Type: Produced Water & Oil Flowline								ne		
Surface Ow	ner: Norm	an Hahn	-	Mineral Ov	wner:	State of Ne	w Mexico		Lease N	lo.:
	LOCATION OF RELEASE API NO.: 30-025-29915									
Unit Letter O	Section 11	Township 14S	Range 33E	Feet from the 660'					Vest Line FEL	County Lea
			Lat	itude		_ Longitud	e			
				NAT	URE	OF REL				
Type of Relea	ase: Produc	ed Water, Oil	, Gas			1	Release: Unknow pprox. 20 bbls.	n but	Volume R	lecovered: 18 bbls.
		line which tra	verses the	field fatigued from	n the	Date and H	our of Occurrence	e:		Hour of Discovery:
well to batter	<b>y</b> .					). Un	known		9 July 20	008 1215 Hours
Was Immedia		iven?				If YES, To				
X Yes						Larry John			1 100 77	
By Whom? C Was a Water		ched?					our: 9 July 08 A			<u> </u>
			Yes X	No		If YES, Volume Impacting the Watercourse. N/A				
If a Watercou	rse was Im	pacted, Descri	be Fully.*							,
Describe Cau		em and Remed	ial Action	Taken.*						
The well was shut in to cease the flow down the polyline and vacuum trucks were called to the scene. At the time, it was estimated approximately 20 bbls. had been discharged onto the rancher's property. The rancher was notified at approximately 1420 Hrs. of the situation. His response was that he was glad to be notified and only wanted it cleaned up. Once the vacuum trucks arrived and the standing fluids were removed, a backhoe began to remove the contaminated soil placing it on HDPE liner on the pad. Upon inspection of the line, 4 other areas were found which had also leaked at one time. Consequently, the entire line will be replaced. These areas were also targeted for cleanup and removal of the contaminated soil to the pad area for transport to disposal at Gandy's Disposal in Lovington. However, later infield sampling demonstrated it would be possible to place these materials in the rancher's landfarm.										
Describe Area Affected and Cleanup Action Taken.*										
Soil samples were taken and sent to Trace Analysis for analyticals. Continued removal of contaminated material was determined by infield and laboratory results and the areas backfilled after authorization by NMOCD. Once the polyline was replaced, the well was returned to production. Remediation of all other sites continued simultaneously. All sites were fertilized, seeded and enhanced with topsoil due to the tremendously high concentration of rocks.										
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment.										
Signature: Doug Vaugh				_	OIL CONSERVATION DIVISION					
Printed Name: Doug Vaughan Appr				Approved by District Supply SONMENTAL ENGINEER						
Title: Drilli	ng/Produ	ction Superi	ntenden	t	I	Approval Date: 10,3.08 Expiration Date:				Date:
E-mail Add	ress: dva	ughan@crov	vnquest.	com		Conditions of Approval:			1. =	
Date: 22 Se	ptember 2	2008 P	hone: 43	2-818-0310					_	1RP\$ 1965

<sup>\*</sup> Attach Additional Sheets If Necessary

Report Date: August 14, 2008 Work Order: 8072201 HM Huber State NCT #2 Page Number: 1 of 1

## **Summary Report**

Doug Vaughan Crownquest Operating, LLC 303 Veterans Airpark Lane, Ste. 5100 P.O. Box 53310 Midland, TX, 79710

Report Date: August 14, 2008

Work Order: 8072201

Project Name: HM Huber State NCT #2

			$\operatorname{Date}$	$\operatorname{Time}$	$\operatorname{Date}$
Sample	Description	Matrix	Taken	Taken	Received
167703	Final Sample Composite Site 1 West Side	soil	2008-07-18	11:45	2008-07-22
167704	Final Sample Composite Site 1 East Side	soil	2008-07-18	11:50	2008-07-22

	BTEX			MTBE	TPH DRO	TPH GRO
	Benzene Toluene Ethylbenzene Xylene			MTBE	DRO	GRO
Sample - Field Code	(mg/Kg) (mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)
167703 - Final Sample Composite Site 1 West Side	<0.0100<0.0100	< 0.0100	< 0.0100		< 50.0	<1.00
167704 - Final Sample Composite Site 1 East Side	<0.0100<0.0100	< 0.0100	< 0.0100		< 50.0	<1.00

## Sample: 167703 - Final Sample Composite Site 1 West Side

Param	Flag	Result	Units	RL
Chloride		74.2	mg/Kg	3.25

## Sample: 167704 - Final Sample Composite Site 1 East Side

Param	Flag	Result	${ m Units}$	m RL
Chloride		76.1	mg/Kg	3.25