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Attachment to Form C-141

February 5, 2019

API# 30-025-27886 - Richardson SWD

2/12/16 - After being requested by OCD, we collected soil samples and sent them to Cardinal Laboratories for testing.

2/18/16 - We received the test results from Cardinal Laboratories.

2/22/16 - We emailed the lab test results and a map of sample locations to Kellie Jones with OCD (our email, test results and map are included in this submittal). The tests came back with acceptable results.

1 Gmail ſ

Kyra Duncan <dkddisposals@gmail.com>

Richardson Test Results

1 message

Kyra Duncan <dkddisposals@gmail.com> To: kellie.jones@state.nm.us

Kellie,

I've attached a map (showing the sample locations) along with the test results we just received from Cardinal Laboratories.

There are two things I would like to bring to your attention regarding these test results:

1. The Hull House Water sample was taken from where the house used to be. This was a water sample only, and only tested for chlorides.

2. Sample #7 was taken at the same place (where the old Hull House used to be). As you can see, the 4-foot deep soil sample chlorides are only 48.

Please give me a call if you have questions,

Danny Watson

– DKD, LLC PO Box 682 Tatum, NM 88267 office: (575) 398-3490 fax: (575) 398-3494

Richardson Test Results.pdf 173K

Mon, Feb 22, 2016 at 11:51 AM

Page 2 of 18

Received by OCD: 11/1/2023 1:35:46 PM Page 3 of 18 WATCH SAMPLE HULL ord FO ON CARdiNAL House of waren weth. TEST Soil & WATCH **.** · #7 SAApphe IS FOR CLORIDES FROM HULL OLD HOUSE. over 1/2 mine. 06# ð 84 Ê t () Round TO LSC. hand the state of + (1) 0

DKD RICHARdson

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PHONE (575) 393-2326 ° 101 E. MARLAND * HOBBS, NM 88240

February 18, 2016

DANNY WATSON

ОКО ЦС

P.O. BOX 682

TATUM, NM 88267

RE: RICHARDSON

Enclosed are the results of analyses for samples received by the laboratory on 02/12/16 13:00.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-15-7. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/ga/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Kune

Celey D. Keene Lab Director/Quality Manager



Analytical Results For:

DKD LLC DANNY WATSON P.O. 80X 682 TATUM NM, 88267 Fax To: (575) 398-3494

Received:	02/12/2016	Sampling Date:	02/11/2016
Reported:	02/18/2016	Sampling Type:	Water
Project Name:	RICHARDSON	Sampling Condition:	Cool & Intact
Project Number:	DISPOSAL	Sample Received By:	Jodi Henson
Project Location:	McDONALD		

Sample ID: HULL HOUSE- WATER (H600331-01)

Chiaride, SM4500CI-8	mg	/L	Anatyze	d By: AP						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	8S	% Recovery	True Value QC	RPD	Qualifier	
Chlaride*	36.0	4.00	02/15/2016	ND	104	104	100	3.92		

Sample ID: #1 (H600331-02)

Chieride, SH4SCOCI-B	ang.	/kg	Analyze	d By: AP					
Analyta	Result	Reporting Limit	Analyzed	Method Blank	8S	% Recovery	True Vatue QC	RPD	Qualifier
Chloride	688	16.0	02/15/2016	ND	416	104	400	3.77	

Sample ID: #2 (H600331-03)

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	688	16.0	02/15/2016	ND	416	104	400	3.77	
Sample ID: #3 (H600331-04)								•	
Chloride, SN4500CI-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	8S	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	02/15/2016	ND	416	104	400	3.77	

Cardinal Laboratories

*=Accredited Analyte

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Celey D. Keene, Lab Director/Quality Manager

Page 2 of 5



PHONE (575) 393-2326 * 101 E. MARLAND * HOBBS, NM 88240

Analytical Results For:

DKD LLC DANNY WATSON P.O. BOX 682 TATUM NM, 88267 Fax To: (575) 398-3494

Received:	02/12/2016	Sampling Date:	02/11/2016
Reported:	02/18/2016	Sampling Type:	Sail
Project Name:	RICHARDSON	Sampling Condition:	Cool & Intact
Project Number:	DISPOSAL	Sample Received By:	Jodi Henson
Project Location:	McDONALD		

Sample ID: #4 (H600331-05)

Chlaride, SN4500Cl-8	mg	/log	Analyze	d By: AP					
Anatyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	02/15/2016	ND	416	104	400	3.77	

Sample ID: #5 (H600331-06)

Chioride, SN4500CI-B	mg	/kg	Anatyzo	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	8S	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	02/15/2016	ND	416	104	400	3.77	

Sample ID: #6 (H600331-07)

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AP					
Anziyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	304	1 6.0	02/15/2016	ND	4 16	104	400	3.77	

Sample ID: #7 4' (H600331-08)

Chlorido, SM4500Cl-8	mg,	/log	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chioride	48.0	16.0	02/15/2016	ND	416	104	400	3.77	

Cardinal Laboratories

*=Accredited Analyte

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Celey D. Keene, Lab Director/Quality Manager

Page 3 of 5



PHONE (575) 393-2326 * 101 E. MARLAND * HOBBS, NM 88240

Notes and Definitions

- ND
 Analyte NOT DETECTED at or above the reporting limit

 RPD
 Relative Percent Difference

 ••
 Samples not received at proper temperature of 6°C or below.

 •••
 Insufficient time to reach temperature.

 Onloride by SM4500CI-B does not require samples be received at or below 6°C
 - Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

*=Accredited Analyte

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Celey D. Keene, Lab Director/Quality Manager



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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(575) 393-2 Company Namo: 0KJ	2326 FAX (575) 393-24	476														
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Project Manager: DAN	NY R WAT	50 N		P.O. #: B		2							T			
Address: Box 68				Company:												
ity: TATUM	State: N.	M Zip: 8	8267	Attn: Da	NNY											
hone #: 575-398	-3490Fax#: 5	15-39	8 3994	Address: 4	7184	BROM	4	1								
Project #: 5 5 2	Project Own	nor: DAM	wy	City: TA	rom											
Project Name: Aick	ARd SON LS	e		State: M.M.		267										
roject Location: SAM				Phone #: 5												1
amplor Name: DAAN	* R WATSON	J.		Fax #: 57	5-398	-3484										
FOR LAB USE ONLY			MATRIX	PRESERV												
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† Cardinal cannot accop	t verbal changes. Pleas	io fax writte	on changes to (575) 393-202	6	દ્ય									4	

Page 5 of 5

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Received by OCD: 11/1/2023 1:35:46 PM



DKD, LLC – OGRID 210091 Richardson Fee #2 – SWD API# 30-025-27886 1RP 3959 – nJXK1530936457 Photo # 5

Released to Imaging: 11/6/2023 10:33:12 AM



Form C-141

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nJXK1530936457

3959

		Facility ID	
		Application ID	
C	losure		
The responsible party must attach information demonstrating they or directives of the OCD. This demonstration should be in the form of including a scaled site map, sampling diagrams, relevant field notes, chain of custody documents of final sampling, and a narrative of the	of a comprehensive report photographs of any excav	(electronic submittals ation prior to backfilli	in .pdf format are preferred) ng, laboratory data including
Closure Report Attachment Checklist: Each of the following i	tems must be included in	the closure report.	
A scaled site and sampling diagram as described in 19.15.29.1	I NMAC		
Photographs of the remediated site prior to backfill or photos must be notified 2 days prior to liner inspection)	of the liner integrity if ap	pplicable (Note: appro	priate OCD District office
Laboratory analyses of final sampling (Note: appropriate ODC	C District office must be r	otified 2 days prior to	final sampling)
Description of remediation activities		······································	
and regulations all operators are required to report and/or file certai may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and ren human health or the environment. In addition, OCD acceptance of compliance with any other federal, state, or local laws and/or regula restore, reclaim, and re-vegetate the impacted surface area to the co accordance with 19.15.29.13 NMAC including notification to the O Printed Name: Regina Watson Signature: Regume Watson	a C-141 report by the OC nediate contamination the a C-141 report does not re utions. The responsible pa- nditions that existed prior	D does not relieve th at pose a threat to grou elieve the operator of arty acknowledges the to the release or their	e operator of liability indwater, surface water, responsibility for ry must substantially r final land use in
email: dkddisposals@gmail.com	Telephone: (575)	398-3490	
OCD Only			
Received by:	Date:		
Closure approval by the OCD does not relieve the responsible party remediate contamination that poses a threat to groundwater, surface party of compliance with any other federal, state, or local laws and	water, human health, or th	perations have failed t e environment nor do	to adequately investigate and es not relieve the responsible
Closure Approved by: Hall	Date: <u>11/6/</u>	2023	
Printed Name: Brittany Hall	Title: Envi	ronmental Spe	<u>cialist</u>
	<u> </u>		

Incident ID

District RP

State of New Mexico

Oil Conservation Division

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DKD, LLC

Form C-141 – Additional Information

I would like to request a couple of weeks to clean up the location. Because of all the rain we have had and are expecting we would like to let the mud dry out. I feel we are in as good a shape we can be at the present time. When we were pushing up the dikes, we found clay below the grass surface. It had already rained 1-inch when the tank battery caught fire.

Also, my insurance company has asked that we leave the location as it is until an adjuster can get out to inspect it. I will notify the OCD as soon as this can happen.

Danny R. Watson DKD, LLC Owner

Volume of Release:

400 bbls:	SWD spill
<u>200 bbls:</u>	Fire Dept water & rain water
600 bbls	total outside the dike
300 bbls:	SW pulled out of tanks
240 bbls:	pulled out of dike
540 bbls	total
1140 bbls	grand total released

All 1140 bbls were hauled off to Gandy Marley land farm.

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

	OGRID:
DKD,LLC P.O. Box 682	210091 Action Number:
Tatum, NM 88267	281819
	Action Type: [C-141] Release Corrective Action (C-141)
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CONDITIONS

Created By		Condition Date
bhall	None	11/6/2023

Action 281819