APT * 30 - 021 - 20 5 38 perator Application Certification: hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and belicf. nife (Print): Danny J. Holcomb gradure: Danny J. Holcomb mail address: dholcomb@hess.com Date: 2729/12 nail address: dholcomb@hess.com DApproval: Permit Application (including closure plan) D Representative Signature: Martine District Suppervise: Permit Application (including closure plan) D Representative Signature: Martine District Report Irequired within 60 days of closure plan prior to implementing any closure activities and submitting the closure report is required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report is required to be submitted to the division within 60 days of the completion of the closure activities and submitting the closure report is required to be submitted to the division within 60 days of the completion of the closure activities and submitting the closure report is required to be submitted to the division within 60 days of the completion of the closure activities and submitting the closure report is required to be submitted to the division within 60 days of the completion of the closure activities and submitting the closure report is required to be submitted to the division within 60 days of the completion of the closure activities and submitting the activities and]
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nereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and belief. me (Print):Danny J. HolcombTitle:Facilities Team Leader]
mailure:]
nail address:]
CD Approval: Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment) CD Representative Signature: Martin Approval Date: 2/29/20/3 Course Report Irequired within 60 days of closure completion): Subsection K of 19.15.17.13 NMAC Subsection K of 19.15.17.13 NMAC Structions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report is required to a bub mitted to the division within 60 days of the completion of the closure activities. Please do not complete this structions: of the form until an approved closure plan has been obtained and the closure activities have been completed. B/29/20/2 esture Method: Waste Excavation and Removal On-Site Closure Method Alternative Closure Method Waste Removal (Closed-loop systems only) If different from approved plan, please explain Disposal Facility Permit Number: B/29/20/2 or activities were utilized. Disposal Facility Permit Number: Disposal Facility Permit Number: Supposal Facility Name: Disposal Facility Permit Number: Disposal Facility Permit Number: Supposal Facility Name: Disposal Facility Permit Number: Disposal Facility Permit Number: Supposal Facility Name: Disposal Facility Permit Number: Disposal Facility Permit Number: Supposal Faci]
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The closed-loop system operations and associated activities performed on or in areas that will not be used for future service and operations? Yes (If yes, please demonstrate compliance to the items below) No mired for impacted areas which will not be used for future service and operations: Site Reclamation (Photo Documentation)	-
ivired for impacted areas which will not be used for future service and operations: Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation	-
Soil Backfilling and Cover Installation	
sure Report Attachment Checklist: Instructions: Each of the following items must be attached to the closure report. Please indicate, by a check in the box, that the documents are attached. Proof of Closure Notice (surface owner and division) Proof of Deed Notice (required for on-site closure) N/A Plot Plan (for on-site closures and temporary pits) Confirmation Sampling Analytical Results (required for on-site closure) Waste Material Sampling Analytical Results (required for on-site closure) Disposal Facility Name and Permit Number	*
Soil Backfilling and Cover Installation	
Re-vegetation Application Rates and Seeding Technique Par or given C=14 Site Reclamation (Photo Documentation) On-site Closure Location: Latitude <u>N 35° 48.804</u> Longitude <u>W 103° 51.837</u> NAD: 1927 1983	
	l
erator Closure Certification: reby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge and	
ier. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan. me (Print):	
atureDTHoleonitDate:9-6-2012	
ail address: dholcomb@heus.com Telephone: 575-673-6700 X5001	- }
	- !
Form C-144 Oil Conservation Division Page 5 of 5	

Holcomb, Danny

From: Sent: To: Subject: Holcomb, Danny Monday, August 20, 2012 3:25 PM Mary Byrd (mkbyrd@plateautel.net) Drilling Pit Closures -(1829-0420) and 1829-221F

Mary,

Per my email below, we plan to close the pits at 1829-042O (east of Brown Rd) and 1829-221F (south of Hwy 39), during the next 2 weeks. We will close these pits in compliance with the state issued pit permits using the onsite deep bury method. If you have any questions, please let me know.

Thanks, Danny Holcomb Hess Corporation - West Bravo Dome Office - 575-673-6700 ext 5001 Cell - 575-650-0316

Landowner Closure Notice

From: Holcomb, Danny Sent: Saturday, February 25, 2012 10:16 AM To: Mary Byrd (mkbyrd@plateautel.net) Subject: Hess Drilling Pit Plans

Mary,	:
Concerning the following WBDU we	ells:
1829-152K	;
1829-221F	
1829-081J	
1829-0420	

As we did in our 2010 drilling project, Hess will be building a 100' x 100' x 5' deep temporary drilling pit on each mesa well location this year. These pits will be permitted with the State to meet their stringent pit requirements. The pit will be lined with 20 mil string reinforced plastic and fenced with a 4 strand barbed wire fence from opening to closing. Also as we did in 2010, our plans would be to bury the contents of the drilling pits onsite assuming the content tests meet State permitting levels. The contents of each pit will be sampled and sent to a lab for analysis. If contents contain low levels of chlorides, etc (which we expect them to do), the State will allow us to bury the contents on site using a deep trench burial method as we have done in the past. Basically, a deep trench would be dug adjacent to the reserve pit, the trench would be lined with 20 mil plastic and the reserve pit contents (including the original liner) would be moved into the lined trench. The plastic in the trench would then be wrapped up like a burrito and covered with at least 4 feet of soil. This method insures that the pit contents are fully encapsulated to protect any ground water and that no plastic liner will protrude out of the ground in future years. If the pit contents contain high chlorides, etc, then they will be hauled off to a permitted disposal site near Hobbs. Finally the pit area will be reseeded with native grasses.

We plan to close these pits as soon as the drilling cuttings are dried and tested. After the well is completed, we will be vacuuming the water off the top of these pits to accelerate the drying time.

I wanted to advise you of how we plan to manage these drilling cuttings this year and be sure you approve of this plan. Please advise. If you have any questions, please let me know. Thanks, Danny Holcomb Hess Corporation - West Bravo Dome Office - 575-673-6700 ext 5001 Cell - 575-650-0316

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Holcomb, Danny	
From: Sent: To:	Martin, Ed, EMNRD <ed.martin@state.nm.us> Thursday, August 02, 2012 11:49 AM Holcomb, Danny</ed.martin@state.nm.us>
Subject:	RE: WBDU 1829-0420 Pit Content Lab Results
OK to close.	
Ed Martin	
New Mexico Oil Conserv	vation Division NMOCD Closure No Kice)
Supervisor, District 4	
1220 S. St. Francis	
Santa Fe, NM 87505	
Office: 505-476-3470	
Cell: 505-690-2365	
Fax: 505-476-3462	
Sent: Wednesday, Augu To: Martin, Ed, EMNRD	[mailto:dholcomb@hess.com] ust 01, 2012 6:52 PM 0420 Pit Content Lab Results
Ed,	
	ulte of sit contents from the ribiert well. The able ide content is above the second limit. All
	sults of pit contents from the subject well. The chloride content is above the permit limit. All
other results are within	•
	pit contents with fresh dirt on location to bring the chloride content within permit limits for
onsite deep bury. Please	advise.
Thanks,	
Danny Holcomb Hess Corporation - Wes	t Brown Damo
Office - 575-673-6700 e. Cell - 575-650-0316	
From: Celey Keene [ma Sent: Tuesday, July 31, To: Holcomb, Danny Subject: WBD 1829-04	ilto:celey.keene@cardinallabsnm.com] 2012 5:21 PM
THANK YOU,	
Celey Keene	
Lab Director	
Cardinal Laborator	ies
101 East Marland	
Hobbs, NM 88240 T: (575) 393-2326	
F: (575) 393-2476	
e-mail: celey.keene@c	ardinallabsnm.com
	1



Analytical Results For:

		;	Hess Corpo	oration		
			DANNY HC	LCOMB		
		1	P.O. Box 1	570		
		, ,	Seminole T	rx, 79360		
		t.	Fax To:	(432) 758-6715		
	Received:	07/25/2012			Sampling Date:	07/25/2012
	Reported:	07/31/2012			Sampling Type:	Soil
•	Project Name:	WEST BRAVO DOME			Sampling Condition:	Cool & Intact
i	Project Number:	WBD			Sample Received By:	Jodi Henson
:	Project Location:	WBD				

Sample ID:(1829-0420)(H201727-01)

BTEX 80218	mg/kg		Analyzed By: AP						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	07/31/2012	ND	1.83	91.6	2.00	3.14	
Toluene*	<0.050	0.050	07/31/2012	ND	1.90	95.2	2.00	1.99	
Ethylbenzene*	<0.050	0.050	07/31/2012	ND	1.92	95.9	2.00	1.60	
Total Xylenes*	<0.150	0.150	07/31/2012	ND	5.78	96.4	6.00	0.852	

Surrogate: 4-Bromofluorohenzene (PIL 103.% 89.4-126

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	85	% Recovery	True Value QC	RPD	Qualifier
Chloride	5040	16.0	07/26/2012	ND	416	104	400	3.92	
TPH 418.1	mg/kg		Analyzed By: AM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	85	% Recovery	True Value QC	RPD	Qualifier
TPH 418.1	347	100	07/26/2012	ND.	2770	111	2500	1.13	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	8S	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	07/26/2012	ND	190	94.9	200	4.98	
DRO >C10-C28	75.2	10.0	07/26/2012	ND	205	102	200	4.10	
Surrogate: 1-Chlorooctane	101	% 65.2-14	0	. 61° улиМаниции у нанимались пол		· · · · ·			
Surrogate: 1-Chlorooctadecune	105	% 63.6-15	4						
		- -							

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's histoty and client's extender isonady for any daim analog, whether based in contract or tort, shall be limited to the arguing paid by client for analyses. All blins, including those for restigence and any other cause instructive shall be deemed watered unless made in writing and received by Cardinal thirty (10) days after complexitive of the amplicative shall be instructed. In no event shall Cardinal be Eakle for incohered by Cardinal here to be arguing able or to be applicative, shall be instructed to the arguing able by the amplication and any other cause instructive shall be deemed watered unless made in writing and received by Cardinal here, this environment within the set of the amplicative shall be applied by the amplicative and an any other backet stated recome or observes. Balls for moderable or software, shall be applied by cardinal be failed on the amplication and any other backet able of software of profiles interview of the software of any other backet and recome or observes and any other backet approval of Cardinal bebone to the amplified book. This report shell not be reproduide early in flat with written approval of Cardinal bebonetacks.

Celey D. Keene-

Celey D. Keene, Lab Director/Quality Manager





> EAST West « South

North