API 30-021-20514
WBOU 1829-141F (previously Mitchell 1829-141F)
19. <u>Operator Application Certification</u> : I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and belief.
Name (Print): Rita C. Smitch Title: Engineer Tech
Signature: AIA Anthe Date: 4/20/2010
e-mail address: rsmith@hess.com Telephone: 432-758-6726
20.    OCD Approval:  Permit Application (including closure plan)    OCD Representative Signature:  Master    Approval Date:  4/2 5/10
Title: DISTRICT SUPERVISOR OCD Permit Number:
21. <u>Closure Report (required within 60 days of closure completion)</u> : Subsection K of 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not complete this section of the form until an approved closure plan has been obtained and the closure activities have been completed. Closure Completion Date:
22.  Closure Method:    Waste Excavation and Removal X On-Site Closure Method  Alternative Closure Method    If different from approved plan, please explain.
23. <u>Closure Report Regarding Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only:</u> Instructions: Please indentify the facility or facilities for where the liquids, drilling fluids and drill cuttings were disposed. Use attachment if more than two facilities were utilized.
Disposal Facility Name: Disposal Facility Permit Number:
Disposal Facility Name:
Required for impacted areas which will not be used for future service and operations:    Site Reclamation (Photo Documentation)    Soil Backfilling and Cover Installation    Re-vegetation Application Rates and Seeding Technique
24.    Closure Report Attachment Checklist: Instructions: Each of the following items must be attached to the closure report. Please indicate, by a check mark 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 (if applicable)    Waste Material Sampling Analytical Results (required for on-site closure)    Disposal Facility Name and Permit Number    N/A    Soil Backfilling and Cover Installation    Per original (C-1444    Site Reclamation (Photo Documentation)    On-site Closure Location: Latitude    35° 79051 N  Longitude    103° 8 3132 W  NAD: [1927] 1983
25. Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge and belief. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan.
Name (Print): Danny Holcomb Title: Facilities Team Lead
Signature: DTHillowl Date: 3/14/12
e-mail address: dholcomb @ hess.com Telephone: 575-673-6700 X 5001

.

### Holcomb, Danny

From: Sent: To: Subject: Holcomb, Danny Tuesday, June 15, 2010 12:47 PM Terry Mitchell Pit Closures and Pulling Unit Schedule

Londowner Closure Notice

Terry,

We plan to start closing the pits on the two mesa wells south of Hwy 39 (1829-141F and 1829-231G) later this week. Each closure should take about 3 days Next week, we should start closing the pit on 1829-111F which is the mesa well north of Hwy 39 about one mile north of your caliche pit.

We will have a pulling unit on the well off Alamosita Ln today. We should have the pulling unit on 1829-141F (next to the caliche pit) before the end of the week. Next week, we plan to have the pulling unit on two older wells with tubing leaks. These wells are 1930-301F (Water Ln) and 1930-311K (North Bar T Ln). We plan to lay down the tubing on these two wells and change them out with fiberglass tubing. I will advise when they are on the ground.

If you have any questions, please let me know. thanks, Danny

NMOLD Closwe Notice

## Holcomb, Danny

From: Martin, Ed, EMNRD [ed.martin@state.nm.us]

Sent: Tuesday, June 15, 2010 9:34 AM

To: Holcomb, Danny

Subject: RE: WEST BRAVO DOME

I concur. Please continue on with the closures.

# Ed Martin

District IV Supervisor New Mexico Oil Conservation Division 1220 S. St. Francis Santa Fe, NM 87505 505-476-3470 phone 505-476-3462 fax 505-690-2365 cell ed.martin@state.nm.us

From: Holcomb, Danny [mailto:dholcomb@hess.com] Sent: Wednesday, June 09, 2010 5:37 PM To: Martin, Ed, EMNRD Cc: Martin Romero; Vigil, Ray Subject: FW: WEST BRAVO DOME



Ed, Here are lab results on wells # 7 - 9. If I'm reading this correctly, looks like chlorides are high on two of the three pit contents and will need to be mixes to get below the 3000 kg/mg limit. Looks like all other results are below the thresholds. If you concur, we will work the closure of these three pits into our work schedule. Thanks, Danny

From: Celey Keene [mailto:celey.keene@cardinallabsnm.com] Sent: Wednesday, June 09, 2010 5:00 PM To: Holcomb, Danny Subject: WEST BRAVO DOME

THANK YOU,

Celey Keene Lab Director Cardinal Laboratories 101 East Marland Hobbs, NM 88240 T: (575) 393-2326 F: (575) 393-2476 e-mail: celey.keene@cardinallabsnm.com

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ANALYTICAL RESULTS FOR HESS CORPORATION ATTN: DANNY HOLCOMB HC 72, BOX 30 MOSQUERO, NM 87733 FAX TO: (575) 673-6709

Receiving Date: 06/04/10 Reporting Date: 06/09/10 Project Number: WBD Project Name: WBD Project Location: WEST BRAVO DOME Sampling Date: 06/03/10 Sample Type: SOIL Sample Condition: COOL & INTACT @ 3<sup>0</sup>C Sample Received By: JH Analyzed By: AB

		418.1	
GRO	DRO	TOTAL	
(C <sub>6</sub> -C <sub>10</sub> ) (>C	C <sub>10</sub> -C <sub>28</sub> )	TPH	CI*
(mg/kg) (	(mg/kg)	(mg/kg)	(mg/kg)

#### LAB NUMBER SAMPLE ID

ANALYSIS DATE	06/08/10	06/08/10	06/09/10	06/07/10
H20035-1 1830-191G	<10.0	<10.0	<100	4,800
H20035-2 1829-141F	<10.0	36.3	<100	2,640
H20035-3 1829-231G	<10.0	<10.0	<100	3,200
Quality Control	510	488	314	500
True Value QC	500	500	300	500
% Recovery	102	97.6	105	100
Relative Percent Difference	4.8	4.6	1.1	3.8

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; EPA 418.1; CI-: Std. Methods 4500-CI-B \*Analyses performed on 1:4 w:v aqueous extracts. Reported on wet weight. Not accredited for GRO/DRO, TPH 418.1 and Chloride.

hemisi

### H20035 TPH2CL HESS

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ANALYTICAL RESULTS FOR HESS CORPORATION ATTN: DANNY HOLCOMB HC 72, BOX 30 MOSQUERO, NM 87733 FAX TO: (575) 673-6709

Receiving Date: 06/04/10 Reporting Date: 06/08/10 Project Number: WBD Project Name: WBD Project Location: WEST BRAVO DOME Sampling Date: 6/03/10 Sample Type: SOIL Sample Condition: COOL & INTACT @3 °C Sample Received By: JH Analyzed By: ZL

LAB NUMBE SAMPLE ID	BENZENE (mg/kg)	TOLUENE (mg/kg)	ETHYL BENZENE (mg/kg)	TOTAL XYLENES (mg/kg)
ANALYSIS DATE	06/07/10	06/07/10	06/07/10	06/07/10
H20035-1 1830-191G	<0.050	<0.050	<0.050	<0.300
H20035-2 (1829-141F)	<0.050	<0.050	<0.050	<0.300
H20035-3 1829-231G	<0.050	<0.050	<0.050	<0.300
Quality Control	0.017	0.016	0.017	0.049
True Value QC	0.020	0.020	0.020	0.060
% Recovery	85.0	80.0	85.0	81.7
Relative Percent Difference	3.5	3.2	3.9	3.4

METHOD: EPA SW-846 8021B

TEXAS NELAP CERTIFICATION T104704398-08-TX FOR BENZENE, TOLUENE, ETHYL BENZENE, AND TOTAL XYLENES. Reported on wet weight.

IN Chemis

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