District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Form C-144

June 1, 2004

Pit or Below-Grade Tank Registration or Closure

	nk covered by a "general plan"? Yes Nor below-grade tank Closure of a pit or below-grade tank	
	ne: 432-687-2992 e-mail address: S	
Address: P. O. BOX 11050 MIDLAND, TEXAS 79702	2-8050	
	0-015-33727 U/L or Qtr/Qtr E	Sec 10 T 24S R 31E
County: EDDY Latitude	Longitude	NAD: 1927 🗌 1983 🗍
Surface Owner: Federal 🗌 State 🔲 Private 🔀 Indian 🗍	•	
<u>Pit</u>	Below-grade tank	
Type: Drilling 🛛 Production 🗌 Disposal 🗍	Volume:bbl Type of fluid:	
Workover ☐ Emergency ☐	Construction material: Double-walled, with leak detection? Yes If not, explain why not.	
Lined X Unlined		
Liner type: Synthetic 🛽 Thickness 12 mil Clay 🗌		RECEIVED
Pit Volume 12,129 bbl		MAR 0 3 2006
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points) UCU-APITED
high water elevation of ground water.) 100+'	50 feet or more, but less than 100 feet	(10 points)
100+	100 feet or more	(0 points) 0
Wallhood materials area, (Long the 200 for form a minute law)		(20 points)
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes	(0 points) 0
·	No	(o points)
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	(0 points) 0
	Ranking Score (Total Points)	0
If this is a pit closure: (1) Attach a diagram of the facility showing the pit	's relationship to other equipment and tanks. (2) Inc.	dicate disposal location: (check the onsite box if
your are burying in place) onsite \(\mathbb{X} \) offsite \(\mathbb{I} \) If offsite, name of facility	. (3) Attach a genera	al description of remedial action taken including
remediation start date and end date. (4) Groundwater encountered: No 🔀		
(5) Attach soil sample results and a diagram of sample locations and excava	ations.	
Additional Comments:		
A SIDE DEEP BURIAL TRENCH WAS EXCAVATED NEXT 1		
PIT CONTENTS WERE THEN PLACED INTO THE LINED TO AND A TOP COVER OF 20 MIL SYNTHETIC LINER WAS SE		
LINED TRENCH AND COMPACTED. THE ORIGINAL PIT W	AS BACKFILLED WITH CLEAN SOIL, CO	OMPACTED, AND LEVELLED TO
GRADE. CONFIRMATION SAMPLES WERE TAKEN FROM	THE EXCAVATED PIT PRIOR TO BACKF	
CLOSURE WAS STARTED ON FEBRUARY 9, 2006 AND CO	MPLETED ON FEBRUARY 23, 2006.	
I hereby certify that the information above is true and complete to the bes has been/will be constructed or closed according to NMOCD guidelin		
3/1/06		
Date: 3/1/06 CLIFF BRUNSON, PRESIDENT, BBC INTL		
Printed Name/Title	Signature Cliff P. Tuenon Fo	OR CHESAPEAKE OPERATING, INC.
Your certification and NMOCD approval of this application/closure does	not relieve the operator of liability should the conte	ents of the pit or tank contaminate ground water or
otherwise endanger public health or the environment. Nor does it relieve	the operator of its responsibility for compliance wit	n any other regeral state, or local laws and/or
Approval:	Cionatura	Date
Printed Name/Title		Date:
	Accepted for record - NMOCD	WIND T LUGG





RHONE (505) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR BBC INTERNATIONAL, INC. ATTN: KEN SWINNEY P.O. BOX 805 HOBBS, NM 88241 FAX TO: (505) 397-0379

Receiving Date: 02/21/06 Reporting Date: 02/24/06 Project Owner: NOT GIVEN

Project Name: FULL HOUSE 10 FEDERAL #1

Project Location: JAL, NM

Analysis Date: 02/24/06 Sampling Date: 02/21/06 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: LB

Analyzed By: HM

LAB NUMBER	SAMPLE ID	CI (mg/Kg)
H10792-1	EAST PIT BOTTOM	16
H10792-2	WEST PIT BOTTOM	16
Quality Control		500
True Value QC		500
% Recovery		100
Relative Percent	Difference	0.0
ETHOD: Standard	1 Methods	4500-CIB

NOTE: Analyses performed on 1:4 w:v aqueous extracts.

Chemist Jano

02-14-06 Date

H10792

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

ARDINAL LABORATORIES, INC.

Project Manager Company Name: BBC Interpretained Sampler Relinquished: Samplar Nama: Project Location: Project # Phone #: Aggrees: Railingulanaa By: A TOTAL TOTAL TOTAL THE STATE OF Project Name: Sampler - UPS - Bus - Other: AND IN ACCOUNT AND SAID OF THE PARTY. H10792-ואר שיש שיים Dolivered By: (Circle One) Lab I.D. B 1692 1.0. 397-6388 2111 Beachwood, Abliene, TX 79603: 101 East Marland, Hobbs, NM 88240 Full house (915) 673-7001 Fak (915) 673-7020 Rez west out bother How East Cit botton Kan Suranay 49,23 Sample I.D. 102 Swinney ۵ Time: oppor 7.22.06 Fax 397-0317 Project Owner: 2/2//oc State: Am Zip: 1824/ Federal E (G)RAB DR (C)OMP Received By: (Lab Staff) Received By: (505) 393-2326 Fax (505) 393-2476 A STEP # CONTAINERS GROUNDWATER Sample Condition WASTEWATER MATRIX SOIL No No No CRUDE OIL SLUDGE P.O. #: Attn: State: Company: OTHER Phone #: Fax #: Address: i) ha firsked to the amount padd by the close i for the y Caudinal wainin 30 days after consponden of the app or bas of protin troutsed by closes, he subsidiation, PRESERY. ACID/BASE: D CHECKED BY: ICE / COOL OTHER: 21p: 2/21/06 2/21/06 SAMPLING DATE ys after completion of the epplicable of by client, he Hobstletics, hind lossome or otherwise. Plione Result: Fax Rosult: REMARKS: 10:71 Am 10: 70 mm TIME Chlorike 중중 ANALYSIS REQUEST Add'I Fax #: Add Phone ¥: Terms and Considerate likely with be sharped on id access do days pass out to come of 24% per section from the act and continue of actions and access of colorators, historical recovery's favor. ٠., origanul date of Investor