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

Is pit or below-grade tank covered by a "general plan"? Yes No X

Type of action: Registration of a pit or below-grade tank Closure of a pit or below-grade tank X

CALCA DE AVE ODED A TIME DIC	432 687 2002 ST	DICKLIN©CHKENEDGA COM
		RICKLIN@CHKENERGY.COM
Address: P. O. BOX 11050 MIDLAND, TEXAS 79702 Facility or well name: CARRASCO 6 COM WELL 2 API#: 3	0-015-33885 U/L or Qtr/Qtr O	Sec 6 T 23S R 28E
	Longitude	
Surface Owner: Federal State Private Indian	Longitude	NAD. 1927 1963
	Polow guada tank	
Pit Time: Drilling IV Braduction [1] Disposal [1]	Below-grade tank	
Type: Drilling X Production Disposal	Volume:bbl Type of fluid:	
Workover ☐ Emergency ☐ Lined ☑ Unlined ☐	Construction material: Double-walled, with leak detection? Yes	
Liner type: Synthetic M Thickness 12 mil Clay	Double-wanted, with leak detection: Tes I it not, explain why not.	
Pit Volume 12,139 bbl		
Depth to ground water (vertical distance from bottom of pit to seasonal		
	Less than 50 feet	(20 points)
high water elevation of ground water.) 50'	50 feet or more, but less than 100 feet	(10 points)
30	100 feet or more	(0 points) 10
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)
water source, or less than 1000 feet from all other water sources.)	No	(0 points) 0
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)	10
If this is a pit closure: (1) Attach a diagram of the facility showing the pit' your are burying in place) onsite offsite If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No (5) Attach soil sample results and a diagram of sample locations and excavar	CRI . (3) Attach a general Yes If yes, show depth below ground surface	description of remedial action taken including
	IOIIS.	
Additional Comments:	TED TO CRUC NIMOCD A PROCUED D	NCDOCAL EACH ITY NEAD
PIT CONTENTS WERE EXCAVATED AND TRANSPOR HALFWAY, NM. THE PIT WAS THEN BACKFILLED W		
CLOSURE WAS STARTED ON NOVEMBER 9, 2005 AN		
WERE TAKEN FROM THE EXCAVATED PIT PRIOR TO	D BACKFILLING AND ARE ATTACHE	ID.
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline		
Date: 1/25/06 CLIFF BRUNSON, PRESIDENT, BBC INTL.		
Printed Name/Title		R CHESAPEAKE OPERATING, INC
Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve to	ot relieve the operator of liability should the content- ne operator of its responsibility for compliance with a	s of the pit or tank contaminate ground water or any other federal, state, or local laws and/or
Approval: Accepted for record	f _	, /
Printed Name/Title Accepted for record NMOCD	Signature K	Date: 2/3/06
1411995		



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

ANALYTICAL RESULTS FOR BBC INTERNATIONAL, INC. ATTN: CLIFF BRUNSON P.O.BOX 805 HOBBS, NM 88241 FAX TO: (505) 397-0397

Receiving Date: 12/21/05 Reporting Date: 12/22/05

Project Owner: CHESAPEAKE
Project Name: CARRASCO 6 COM WELL #2

Project Location: LOVING, NM

Analysis Date: 12/22/05 Sampling Date: 12/21/05 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Condition. COOL & INTACT

Sample Received By: AH

Analyzed By: HM

LAB NUMBER SAMPLE ID CIT (mg/Kg)

H10531-1	EAST PIT	480
H10531-2	WEST PIT	448
Quality Control		990
True Value QC		1000
% Recovery		99.0
Relative Percent Difference		2.0

METHOD: Standard Methods 4500-ClB

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

Chemist A Moreno

12- 22

Date

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

ARDINAL LABORATORIES, INC.

The second of th Project Manager Company Name: Railinguistana By Samplar Name: Project Name: CACLASCO 6 Agenses: Sample) - UPS . Bus . Other: PLEASE HOTE: Liberry and Burmayon. Condown having have oversion accounts for may did marked by bed death of the countries of the countries of last. What has be finished to the amount paid by the count for the Project Location: Phona #: FISHIOLE Dollyered By: (Circle One) H10531-記事をあるな Lab I.D. kin 4865 505-397-6388 *ب*ر و 2111 Beachwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240 (\$15) 673-7001 Fax (\$15) 673-7020 West Pit East BBC International, Inc. Sm. 107 Clife Brussin Jox 805 Cliff Brunson Sample I.D. P.+ Com W411 # 2 Fax = 505-317-0397 21.15 m 12/2/05 Project Owner: Chasapante Daie: Time: SIRIE: NM ZIp: 88241 A (G)RAB OR (C)OMP. Received By: (Lab Stati (505) 393-2326 Fax (505) 393-2476 # CONTAINERS GROUNDWATER WASTEWATER MATRIX SOIL CRUDE DIL SLUDGE P.O. #: Chy: Alto: State: OTHER Address: Company: Fax #: Phone #: ACID/BASE: PRESERY ICE / COOL BILL TO CHECKED BY: (Initials) OTHER: au days and completion of the applicable fronted by clerk, he subabilishes, 21p: 12/21/05 DATE SAMPLING Phone Result: Fax Result: REMARKS: 7:004. 2.05.00 TIME. Chloride 1 ANALYSIS REQUEST Terms and Concidents likely set will be that ped to jet accounts 50 days, past own at the fame of 34% per account from the original and all costs of cohections, braining accounty's lines. Page 2