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

n r. 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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Pit or Below-Grade	Tank_	Registration	or Closu	ıre
				=

Is pit or below-grade tank covered by a "general plan"? Yes \(\subseteq \) No \(\subseteq \)

Type of action: Registration of a pit or below-grade tank \(\subseteq \) Closure of a pit or below-grade tank \(\subseteq \) Operator: CHESAPEAKE OPERATING, INC. Telephone: 432-687-2992 e-mail address: SSTRICKLIN@CHKENERGY.CO Address: P. O. BOX 11050 MIDLAND, TEXAS 79702-8050 Facility or well name: STATE AB COM WELL #1 API #: 30-015-22986 U/L or Qtr/Qtr H Sec 36 T 18S

County: EDDY Latitude Longitude NAD: 1927 R 28E Longitude ____ NAD: 1927 ☐ 1983 ☐ County: EDDY Latitude Surface Owner: Federal State Private Indian Pit Below-grade tank Volume: bbl Type of fluid: Type: Drilling X Production Disposal Workover ☐ Emergency ☐ Construction material: RECEIVED Double-walled, with leak detection? Yes If not, explain why not. Lined X Unlined APR 28 7006 Pit Volume 12,129 bbl WHYMATERN Depth to ground water (vertical distance from bottom of pit to seasonal Less than 50 feet (20 points) high water elevation of ground water.) (10 points) 10 50 feet or more, but less than 100 feet 65+ 100 feet or more (0 points) (20 points) Wellhead protection area: (Less than 200 feet from a private domestic Yes (0 points) 0 water source, or less than 1000 feet from all other water sources.) No 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) If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite 🔀 offsite 🖂 If offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No 🔀 Yes 🔲 If yes, show depth below ground surface ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments A SIDE DEEP BURIAL TRENCH WAS EXCAVATED NEXT TO THE PIT. THE TRENCH WAS LINED WITH A 20 MIL SYNTETIC LINER, THE PIT CONTENTS WERE THEN PLACED INTO THE LINED TRENCH. THE SIDES OF THE TRENCH WERE FOLDED OVER THE CONTENTS AND A TOP COVER OF 20 MIL SYNTHETIC LINER WAS SEWED IN PLACE. THREE FEET OF TOP SOIL WAS PLACED ON TOP OF THE LINED TRENCH AND COMPACTED. THE ORIGINAL PIT WAS BACKFILLED WITH CLEAN SOIL, COMPACTED, AND LEVELLED TO GRADE. CONFIRMATION SAMPLES WERE TAKEN FROM THE EXCAVATED PIT PRIOR TO BACKFILLING AND ARE ATTACHED. THE PIT CLOSURE WAS STARTED ON APRIL 7, 2006 AND COMPLETED ON APRIL 21, 2006. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines [3], a general permit [1], or an (attached) alternative OCD-approved plan [1]. Date: 4/27/06 CLIFF BRUNSON, PRESIDENT, BBC INTL.

Signature Cliff P. Turnson FOR CHESAPEAKE OPERATING, INC. Printed Name/Title ___ Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents 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 with any other federal, state, or local laws and/or Approval: Accepted doze record - NMOCD Printed Name/Title ____ Date: WAY 0 2 2006



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: 04/24/06 Reporting Date: 04/24/06 Project Owner: NOT GIVEN

Project Name: STATE AB COM WELL #1 Project Location: LOCO HILLS, NM

Analysis Date: 04/24/06 Sampling Date: 04/21/06 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: BC

Analyzed By: HM

LAB NO. SAMPLE ID CI (mg/kg)

H11051-1 PIT BOTTOM	16
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Quality Control	510
True Value QC	500
% Recovery	102
Relative Percent Difference	2.0

METHOD: Standard Methods 4500-CIB

NOTE: Analysis performed on a 1:4 w:v aqueous extract.

Lorse S. Mosono
Chemist

04-24-06

Date

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

ARDINAL LABORATORIES, INC.

CBY: Company Name: PLECE GITE: Living XX Comagn. Comman Seat Ski Shirth Spann into the stand or bound with a mand or int, this bounded to the amount pad by the deat for the property of the company of the stand of the stand by Cartinal milith 30 days after companies of the stands. In this case, it cannot be stand the stands of t Samplar Name: Project Name: रिध्युक्टर ज Pnana क Project Manager: Sampler Relinquished Project Location: AGC Sest Sampler - UPS - Bus - Otnar: Lab l.D. 107-HISTIGA 4005 399-6388 P. O. 2111 Beechwood, Abilene, TX 79603: 101 East Marland, Hobbs, NM 88240 State 45 (915) 673-7001 Fax (915) 673-7020 BBC International Inc. auc elasia) Loco Hills, **C1:44** SOX CIFF + Sample いったるか 305 Con Ban-son びたてせると Dais/24/06 Fig. 77 30/A2/A Project Owner: इत्राधः ८% 170 8:00 A WE 018 24 397-0397 Zip: 88241 Kece Received By: (G)RAB DR (C)OMP. (505) 393-2326 Fax (505) 393-2476 # CONTAINERS yed By: (Lab Staff GROUNDWATER WASTEWATER SOIL CRUDE DIL ng and received by Cardinal valuin 30 days after composition of the pepticular tone, loss of lust, or tons of press; from d by dark, in all additional control in the mone straid control or constraints.

Pilipone Result:

Fax Result:

REMARKS: SLUDGE State: SEY: Attn: P.O. # Address Company: Fax #: OTHER: Phone #: ACID/BASE: PRESERY ICE / CODL BILL TO OTHER: (Initials) 21p: 4/21/06 DATE SAMPLING Si vom TIME 7. Chloride ---ANALYSIS Add'l Phone *: Terms and Cordenous like risk to the pod on it secures may be to deep peet one it has one of 24% per source too the original dels of herica and so to be collection. Industry security's less. REQUEST