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 Form C-144 March 12, 2004

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe

Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes X No Type of action Registration of a pit or below-grade tank \(\sigma\) Closure of a pit or below-grade tank \(\sigma\) Operator Marbob Energy Corporation Telephone 505-748-3303 e-mail address land2@marbob.com Address PO Box 227, Artesia, NM 88211-0227 570' FNL & 1700' FWL U/L or Qtr/Qtr NENW Sec 5 T 20S R 32E Facility or well name George Federal #2 API# 30-015-38115 County Lea Latitude Longitude NAD. 1927 ☐ 1983 ☐ Surface Owner Federal ☐ State ☒ Private ☐ Indian ☐ Pit Below-grade tank Type Drilling | Production | Disposal | Volume. ____bbl Type of fluid. Workover Emergency Construction material Lined \ Unlined \ Double-walled, with leak detection? Yes If not, explain why not Liner type Synthetic M Thickness 12 mil Clay Volume Less than 50 feet (20 points) Depth to ground water (vertical distance from bottom of pit to seasonal high 50 feet or more, but less than 100 feet (10 points) water elevation of ground water) 100 feet or more 0 points (0 points) Yes (20 points) Wellhead protection area (Less than 200 feet from a private domestic No (0 points) 0 points water source, or less than 1000 feet from all other water sources) Less than 200 feet (20 points) Distance to surface water (horizontal distance to all wetlands, playas, 200 feet or more, but less than 1000 feet (10 points) irrigation canals, ditches, and perennial and ephemeral watercourses.) 1000 feet or more 0 points (0 points) Ranking Score (Total Points) 0 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 31 (3) Attach a general description of remedial action taken including remediation start date onsite offsite If offsite, name of facility and end date. (4) Groundwater encountered No 🗌 Yes 📋 If yes, show depth below ground surface____ _ft. and attach sample results (5) Attack diagram of sample locations and excavations

Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above discribed pit of below grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approxed plan Date August 30, 2007 056181178 Printed Name/Title: Gerald Herrera Signature Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with a regulations. Approval Printed Name Signature

Completed Sampling according to the Attached requirements with results included. furt 1/2/08

Marbob Energy Corporation Attachment to OCD Form C-144

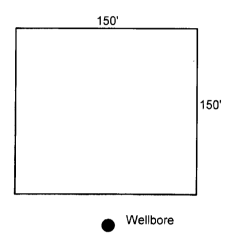
Pit or Below-Grade Tank Registration or Closure

Pit Closure

George Federal #2

570' FNL & 1700' FWL Section 5 T-20S R-32E Lea County, New Mexico

(1) Facility diagram



(2) Disposal location:

Fluids will be disposed at an approved disposal facility.

- (3) General description of remedial action:
 - a. Mix contents of pit (with material from location for pad reduction) to stiffen.
 - b. Push to one end of pit, use other end for possibly two capsulation pits.
 - c. Line pits with 12 mil plastic.
 - d. Transfer contents into lined pits.
 - e. Cap with 20 mil liner
 - e. Cover with 3' of cover dirt.
 - f. Re-seed to BLM requirements.
- (4) Groundwater encountered:

No

(5) Soil sample:

N/A



ANALYTICAL RESULTS FOR BBC INTERNATIONAL, INC. ATTN: CLIFF BRUNSON P.O. BOX 805 HOBBS, NM 88241 FAX TO: (575) 397-0397

Receiving Date: 12/17/07 Reporting Date: 12/17/07 Project Owner: MARBOB

Project Name: GEORGE FEDERAL #2
Project Location: MALJAMAR, NM

Analysis Date: 12/17/07 Sampling Date: 12/12/07 Sample Type: SOIL

Sample Condition: INTACT Sample Received By: NF

Analyzed By: AB

	Cl¯
LAB NUMBER SAMPLE ID	(mg/kg)
H13934-1 PIT BOTTOM	80
-	
Quality Control	500
True Value QC	500
% Recovery	100
Relative Percent Difference	< 0.1

METHOD: Standard Methods 4500-Cl'B

Note: Analysis performed on a 1:4 w:v aqueous extract,

Busta Septoto

Date

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

	S CHAIT OF		
ARDINAL LABORATORIES, INC.	;	. 1 . 1	
ARDINAL LAHURATURIES, 119 C. 2111 Beechwood, Abilene, TX 78603 101 East Ma	land, Hobbs, NM 98240	Page01	
2111 Beechwood, Abilene, 1X 79603 191 East III. (915) 673-7001 Fax (915) 673-7020 (605) 393-23	28 Fax (505) 893-2478	ANALYSIS REQUEST	
company Hame: BBC International, Inc.			
roject Henager. Cliff Brunson	P.O. 依		
Muy/yhd	Company:		
1007655. 10071	Altai ADD		
city: MADDS			
Phone # 505-397-6388 Fax # 505-397-03 Project Owner: Nay bob	City!		
roject # Project # 2:	State: Zip:		
Link Hames I a AVAP PPARA	Phone #:		
TOJECT NOOTHON: MALY JUNAY, NM	Fax #:		
		3	
FOR US LEE CREY	DEOUL NEEDERY. SHAPERSE. COOL (COOL (ER:		
Contrainers Gradu Dr. (G) RAM DR (G) COMP. GROUNDWATER SOIL SOIL			
(G) TO	38 SE		
Tap l'D. Sample l'D. (G) # CONTANN WASTEWAN WASTEWAN ISON	ORLUGE OIL STUDGE OTHER: ACIDIRASE (CE / COOL OTHER: AT A A A A A A A A A A A A A A A A A A		
(G) B CO C C C C C C C C C C C C C C C C C	DATE TIME		
CI V	1 12/12/07 1680 V		
1334-1 Pit BETTEM			
		These and Comment there are be through that the service and the service that the service th	
the section of the participate, see the feature minimum consistency for the participate of the participate o	contract or lord, If all by Ambod to the amount paid by the contract for the	20 styr part do x to be at the per to the control form.	
ESSE HOTE: Looky are December. Content's highly and conditional resteety he are, cleaning they window bested in the condition of the condition	priory, least a lives, to have a profess front and by Select, he embeddedoe,	Bitc Take Phone & Ji	
HELSE HOTE: Looks are located to rephysical ket and case case we account that is defined from the configuration. At cashe resident is a recognized to compare, the case about a strong buttons have a recognized to the case of the case o	Phone Rusult:	TYES DRO ABOUTENANT	
Sampler Relinquished:	HEMARKS!	:	
Time;		i · · ·	
Reinquished By	Cab Staff)	i :	
	10/04	\ \ \tag{1}	
Van 4 Time: 929 Yul	CONDUCTOR CHECKED BY:		
Cont	Interest [R][Line [P]]	July 1	
Sampler - UPS . Bus . Other:	D Aven VV	the beautiful transport the design of the second se	
† Cardinal cannol accept verbal changes. Please fax written changes to 506-393-2476.			
† Cardinal cannol accept yerbal changes. Please lax written chang			