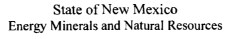
District I
1625 N French Dr., Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S St Francis Dr., Santa Fe, NM 87505



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

office

MONTH - Year OCD - ARTESIA NM

### Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes No Type of action. Registration of a pit or below-grade tank Closure of a pit or below-grade tank

Operator Marbob Energy Corporation	Telephone 505-748-3303	e-mail address land2@marbob.com
Address: PO Box 227, Artesia, NM 88211-0227		660' FSL & 660' FWL
Facility or well name Straight Joe State Com #1	API# 30-015-34068	U/L or Qtr/Qtr SWSW Sec 32 T 19S R 30E
County. <b>Eddy</b> Latitude Longitude	NAD 1927 □ 1983 □	Surface Owner Federal 🔲 State 🛭 Private 🔲 Indian 🗍
Pit  Type. Drilling ☑ Production ☐ Disposal ☐  Workover ☐ Emergency ☐  Lined ☑ Unlined ☐  Liner type Synthetic ☑ Thickness 12 mil Clay ☐ Volume  bbl	Below-grade tank  Volumebbl Type of fluid  Construction material:  Double-walled, with leak detection? Yes	
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water )	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) ( 0 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 No	(20 points) ( 0 points)
Distance to surface water (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 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 onsite offsite If offsite, name of facility date. (4) Groundwater encountered. No Yes If yes, show depth belo diagram of sample locations and excavations  I hereby certify that the information above is true and complete to the best of a been/will be constructed or closed according to NMOCD guidelines, a Date April 3, 2007  Printed Name/Title: Gerald Herrera  Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment Nor does it relieve the or regulations.	(3) Attach a general description of rer w ground surfaceft and att my knowledge and belief. I further certification of the control of	nedial action taken including remediation start date and end ach sample results (5) Attach soil sample results and a that the above-described pit or below-grade tank has mative OCD-approved plan.
Approval: Date	previous	fy OCD 24 hours prior to beginning losure.  Samples are to be obtained from pit area and analysis submitted to NMOCD prior to back-filling
Sampling completed on 11/13/07 front Twee 12,	and ANALysis is	other d. OCD-ARTESIA

# Marbob Energy Corporation Attachment to OCD Form C-144

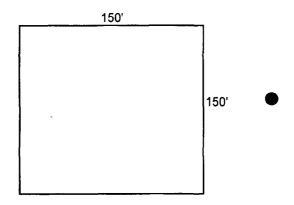
#### Pit or Below-Grade Tank Registration or Closure

Pit Closure

#### Straight Joe State Com #1

660' FSL & 660' FWL Section 32 T-19S R-30E Eddy 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: 11/14/07 Reporting Date: 11/15/07 Project Owner: MARBOB

Project Name: STRAIGHT JOE ST. COM #1

Project Location: CARLSBAD, NM

Analysis Date: 11/15/07 Sampling Date: 11/13/07 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: BC

Analyzed By: KS

METHOD: Standard Methods 4500-CIB

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

Chemist

Date

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

ARDINAL LABORATORIES, INC.

(915) 673-7001 Fax (915) 673-7020 (605) 393-2326 Fax (605) 393-2478    Company Name: BBC International, Inc.   BILETO   ANALYSIS   Project Manager: Cliff Brunson   P.O.#:	Page of S REQUEST	
The state of the s		<del></del>
		- 1
Address: 1324 W. Marland   Company:		
Chy: Hobbs State: NM ZIP: 88240 Attn: 000 F		
Phone #: 505-397-6388 Fax# 505-397-0397 Address 1		
Project # Project Owner: Nar bob City:		
Project Hama: Straight Joe St. Com #1   State: Zip:		
Project Location: Carlsbad, NM Phone #:		
Sampler Name: Amy Kuth Fax#:		
FOR USE CRLY . SAMPLING . MATRIX PRESERY. SAMPLING .		
(G) PAB OR (C) OMP.  # CONTAINERS GROUNDWATER SOIL ORLUBE OR. GLUDGE OTHER: ACIDIBASE: (CE / CGOL, OTHER: ACIDIBASE: (CE / CGOL, OTHER:  CA / LO F : ACIDIBASE: (CE / CGOL, OTHER:  CA / LO F : ACIDIBASE: (CE / CGOL, OTHER:  CA / LO F : ACIDIBASE: (CE / CGOL, OTHER:  CA / LO F : ACIDIBASE: (CE / CGOL, OTHER: CA /		
H13711-1 Pit Bottom (1) V 11/13/07 1600 V		
		<del>  </del>
YUNA, AL CHÁTA TOCACAS TOCAL AT COCCOPACION AND COSC COURA HAND COCCAP HAND COCCAP HAND AND HAND H	minders later part with the street post on his homework more his top to the city for homework to the street that the city has been been to the street the street that the city of the city has been been a street to be an a street the city of the ci	er, however
डब ए उत्पारका क्रमी वर व व विकास कर हताचारक व उत्पारक मिक्सिक में क्रिस्क मिक्सिक का मोनविक क्रमी विकास मिक्सिक मिक्	1	·
Fax Result: DYES DNO Add'I Fax A:	-diselem-	
Time;	, , ;	
Inquished By: Date/ Rocelved By: (Lab Staff)  11/14/07  Time: 15-32  Date/ Rocelved By: (Lab Staff)		
Clivered Ady:   Gircle Offie)    Cool   Intect (Inttals)		