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 office

Pit or Below-Gra	<u>ade Tank F</u>	Registration or	Closure
		_	

Type of action Registration of a	e tank covered by a "general plan"? Yes X N pit or below-grade tank Closure of a pit or below-g	grade tanks In Tong
Operator. Marbob Energy Corporation		mail address: land2@marbob.com
Address PO Box 227, Artesia, NM 88211-0227	330	0' FNL (종) 330' FWE
-	-38067 U/L or Qtr/Qtr NWNW	
County: Lea LatitudeLongitude	NAD: 1927 🔲 1983 🔲 Surface O	wner Federal State Private Indian
Pit Type Drilling ⊠ Production □ Disposal □ Workover □ Emergency □ Lined ⊠ Unlined □ Liner type: Synthetic ⊠ Thickness 12 mil Clay □ Volume	Below-grade tank Volumebbl Type of fluid: Construction material: Double-walled, with leak detection? Yes if the second construction is a second construction.	76%
bb1	Less than 50 feet	(20 10 10 10 10 10 10 10 10 10 10 10 10 10
Depth to ground water (vertical distance from bottom of pit to seasonal by water elevation of ground water.)	50 feet or more 100 feet or more	(10 points) 10 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	(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) O points
	Ranking Score (Total Points)	10 points **
If this is a pit closure: (1) attach a diagram of the facility showing the onsite ☐ offsite ☒ If offsite, name of facility	. (3) Attach a general description of remedial as below ground surface ft. and attach sam	ction taken including remediation start date and end iple results. (5) Attach soil sample results and a drilled to 80' – no water!!!!!
I hereby certify that the information above is true and complete to the be- been/will be constructed or closed according to NMOCD guidelines [Date June 6, 2007	st of my knowledge and belief. I further certify that th , a general practice or an (attached) alternative of	ne above-described pit or below-grade tank has OCD-approved plan .
Printed Name/Title: Gerald Herrera	Signature X. Hun	lug
Your certification and NMOCD approval of this application/closure does otherwise endanger public health or the environment. Nor does it relieve regulations.	not relieve the operator of liability should the contents of	of the pit or tank contaminate ground water or ny other federal, state, or local laws and/or
Approval: DIBA HAUL & SAMPLE WIDER Date: 6.8.07 Printed Name/Title Loto HASSON. ENVIRONEMENT SAMPling clara Attached And Alcording to the closure Plane	Signature Sar	mples are to be obtained from floor area in each quadrant and alysis submitted to NMOCD or to back-filling. (Chloride)

Marbob Energy Corporation Attachment to OCD Form C-144

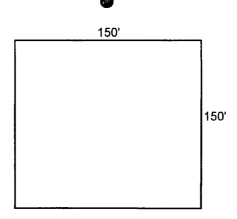
Pit or Below-Grade Tank Registration or Closure



Rhoid State #1

330' FNL & 330' FWL Section 24 T-18S R-33E Lea County, New Mexico

(1) Facility diagram



- (2) Disposal location:

 Truck and haul cuttings to Sundance Disposal
- (3) General description of remedial action:
 - a. Use caliche from road and pad to fill pit.
 - b. Use stock piled dirt to cover pit, reseed per landowner's specifications.
- (4) Groundwater encountered:

No

- * Drilled an 80' test hole on the Rhoid State #1 well at 330' FNL & 330' FWL Section 24 T-18S R-33E Water leached into hole to 62'.
 Well Record submitted previously
- (5) Soil sample: (HORDE CLEAN TO ZSO SUBINIT WHE UNDER PIT LINER - CLEAN TO ZSO - SUBINIT SAMPLE RESULTS TO DCD ON/AMAL CLOSURE REPORTS



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: 08/23/07 Reporting Date: 08/24/07 Project Owner: MARBOB

Project Name: RHOID STATE #1
Project Location: MALJAMAR, NM

Analysis Date: 08/24/07 Sampling Date: 08/22/07 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: KS

Analyzed By: KS

LAB NUMBER SAMPLE ID (mg/Kg)
H13162-1 PIT BOTTOM 128

Quality Control 500
True Value QC 500
% Recovery 100
Relative Percent Difference 3.9

METHOD: Standard Methods 4500-CIB

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

Chemist

Date

ARDINAL LABORATORIES, INC. 2111 Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240 (505) 393-2326 Fax (505) 393-2478 (915) 673-7001 Fax (915) 673-7020 ANALYSIS REQUEST BILLTO Tno Сотралу Нате: P.O. #: Project Manager. Srunson Company: 1324 Address: State: N/M ZIp: 88240 505-397-6388 Fax# 505-397-0397 Address: Project Owner: Marbob CHy: Project # ZIp: State: Project Name: Phone #: Project Location: Fax #: Sampler Name: SAMPLING PRESERV. MATRIX FOR LAB USE CHLY (G)RAB OR (C)OMP. GROUNDWATER WASTEWATER CONTAINERS SRUDE OIL ACID/BASE 1000 / 30T Sample I.D. OTHER: Lab I.D. STATES: TIME DATE 8/22/07/1630 30 days post day of the later of \$4% per scrure been be urbined date to beside and of costs of colections, vesting attorney's loss. that be deemed whited urbose made in writing and received by Cardinal whiten 30 days after completion of the applicable corresponded currences, helicating without Arthropic, business interruptions, loss of use, or loss of practice incurred by plant, he substitution, Manysee, All central traceing those for recipionise and any other seems INCHES OF ACCURACY STATES OF THE PROPERTY OF PRINCIPLES OF SOURCES INSCRIPTION OF CARCINAL INDUSTRIES OF WHICH IN A DESIGN DESIGN OF PRINCIPLES OF CARCINAL INDUSTRIES OF A PRINCIPLES OF A PR Add Phone #: 1 i ☐ Yes D No Phone Result: Add'l Fax #: Yes Fax Result: Sampler Relingulated REMARKS! Relipedished A CHECKED BY; (Initials) intact Cool No No Sampler - UPS - Bus - Other: † Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.