54° 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

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

JUL 13 2007

Form C-144 March 12, 2004

OGD: American Standardion facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe office

#### Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes X No

NOV 13 2007

Operator Marbob Energy Corporation	Telephone 505-748-3303	e-mail address: land2@marbob.com		
Address PO Box 227, Artesia, NM 88211-0227		1980' FNL & 1980' FWL		
Facility or well name MYOX 28 State Com #1 A	PI# <b>30-015-10724</b> U	I/L or Qtr/Qtr SENW Sec 28 T 25S R 28E		
County <b>Eddy</b> Latitude Longitude	NAD 1927 🗌 1983 🗀	Surface Owner Federal 🗌 State 🔯 Private 📋 Indian 🛄		
Pit	Below-grade tank			
Type Drilling ☑ Production ☐ Disposal ☐	Volumehbl Type of fluid			
Workover	Construction material	-		
Lined 🛭 Unlined 🗆	Double-walled, with leak detection? Ye	es [] If not, explain why not.		
Liner type Synthetic M Thickness 12 mil Clay  Volume				
bbl				
Depth to ground water (vertical distance from bottom of pit to seasonal high	Less than 50 feet	(20 points) State Ensiner		
water elevation of ground water )	50 leet or more, but less than 100 feet	(To points)		
	100 feet or more	( 0 points) - 0 points / / W		
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) <b>0 points</b>		
	Less than 200 feet	(20 points)		
Distance to surface water. (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 fee	et (10 points)		
irrigation canals, ditches, and perennial and ephemeral watercourses)	1000 feet or more	( 0 points) 0 points		
	Ranking Score (Total Points)	10 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.		
onsite  offsite  froffsite, name of facility	(3) Attach a general description of re	emedial action taken including remediation start date and end		
date (4) Groundwater encountered No 🗌 Yes 🔲 If yes, show depth be	low ground surface ft. and a	attach sample results (5) Attach soil sample results and a		
diagram of sample locations and excavations.				
I hereby certify that the information above is true and complete to the best of been/will be constructed or closed according to NMOCD guidelines , Date June 28, 2007	a general permit ⊠, or an (attached) alt	ernative OCD-approved plan .		
Printed Name/Title: Gerald Herrera	Signature	Huxuc		
Your certification and NMOCD approval of this application/closure does no	ot 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 regulations	e operator of its responsibility for complian	ce with any other federal, state, or local laws and/or		
Approval	. 1.1			
Day 1 6 2007	Signed By Miles	Branin_		
Printed Name/Title	Signature			
Notify OCD 24 hours prior to beginning pit closure  Samples are to be obtained from	are to be obtained from a	barial trench and appalyses submit		

NMOCD prior to back-filling Sampling completed w/ results attached. Ready for closuaccepted for record NMOCD illistor FINAL CLOSUNG

# Marbob Energy Corporation Attachment to OCD Form C-144

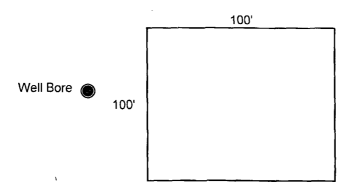
### Pit or Below-Grade Tank Registration or Closure

Pit	$\mathbf{C}$	120	ITE

#### MYOX 28 State Com #1

1980' FNL & 1980' FWL Section 28 T-25S R-28E 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:

Transfer cuttings to ends, dig deep bury pit in center of pit, line with 12 mil plastic. Use material to stiffen cuttings. Transfer stiffened cuttings into lined pits, leaving mounded for drainage. Cap with 20 mil liner. Cover with three feet of cover material.

(	4)	Groundwater	encountered:
٦	٠,	O Caratato	Officourties out.

No

(5) Soil sample:

N/A

## New Mexico Office of the State Engineer POD Reports and Downloads

Township: 25S Range: 28E Sections:	
NAD27 X: Y: Zone:	Search Radius:
County: Basin:	Number: Suffix:
Owner Name: (First) (Last) (All	Non-Domestic Omestic
POD / Surface Data Report Avg Depth Water Column Report	to Water Report
Clear Form iWATERS Menu	Help
AMERACE DEPTH OF WATER PEROPE 07/15/2007	

				(Depth Water in Feet)						
Bsn	Tws	Rng Se	c Zone	x	Y	Wells	Min	Max	Avg	
С	255	28E 04				1	35	35	35	
С	25S	28E 20				1	96	96	96 _	_
 С	25S	28E 28				1	<b>(90)</b>	90	90	
 С	25\$	28E 36				1	40	40	40	

Record Count: 4



ANALYTICAL RESULTS FOR BBC INTERNATIONAL, INC. ATTN: CLIFF BRUNSON P.O. BOX 805

HOBBS, NM 88241 FAX TO: (575) 397-0397

Receiving Date: 11/02/07 Reporting Date: 11/02/07 Project Owner: MARBOB

Project Name: MYOX 28 ST COM #1

Project Location: MALAGA, NM

Analysis Date: 11/02/07 Sampling Date: 11/01/07 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: NF

Analyzed By: HM

		Ci
LAB NUMBER	SAMPLE ID	(mg/kg)
H13631-1	PIT BOTTOM	160
		··
		·
·		
Quality Control	·×	500
True Value QC		500
% Recovery		100``
Relative Percent	Difference	2.0

METHOD: Standard Methods 4500-Cl'B Note: Analysis performed on a 1:4 w:v aqueous extract.

Chemiet

Date

### CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

RDINAL LABORATORIES, INC. 2111 Beechwood, Abilene, TX 79603 101 East Mariand, Hobbs, NM 88240 (505) 393-2326 Fax (505) 398-2478 (915) 673-7001 Fax (915) 673-7020 BILLTO Сопралу Хате: THA ANALYSIS REQUES Brunson Project Manager. 户.0. 杂 Marland Company: State: NM ZID: 88740 6388 Fax# 505-397-0397 Address Project Owner: Nar bob CHy: Project# # Project Name: Muox State: Zip: Project Location: Phone #: samplar Name: Fax #: MATRIX FOR USE CHLY PRESERY. SAMPLING Bride (G) PLAB OR (D) OMP. # CONTAINERS
GROUNDWATER
WASTEWATER CRUDE OIL SLUDGE OTHER: ACIDIBASE; ICE/COOL Sample I.D. Lab I.D. DATE TIME 1-13631-1 11/1/07/1600 SHELLE HOTE GOOD AND DECOME CONCERN SHOW, and don't become record for my plant show when he was he control or lot, that he rolled is for smooth that he Whyter, All coins instants there for recognition and any come come unabsource that by deligned private white these thesis in white on a recognited by Carthyl whith 30 they high benefited on the necessarial There and concentration with our control on a control of the set o some. For every and Control to been for respected or terraporation control, including without first close telescent interruptions, loss at last, to this of period from the first telescent in the state of the state for the first telescent in the state of the state o Indian a second party and or remove in the interior of process beaution by Cardoll republic of above and the part of it is above in the least of a contract.

| Sample: Received By: | Phone: | Phone Apauk: DYes ONO Add Phone 2: Fax Requit: O YB3 17 No Add' Fax a: Time: Relinguished by Received By: ALab Sta Delivered By: |Circle One Cool Intact Unitials! No No No Sampler - UPS - Bus - Other: † Cardinal cannol accept verbal changes. Please fax written changes to 505-393-2478.