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

505-748-1283- ext.109

## State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division

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

Form C-144 March 12, 2004

1220 South St. Francis Dr. Santa Fe, NM 87505 RECEIVED

		<u>elow-Gra</u>					AUG 1	,
	Is pit or bel Type of action: Regi	ow-grade tank					OCU-METERIA	
Operator: Marbob Energy Co				e: <b>505-748-3</b>			arbob@marbob.com	ß n
Address: PO Box 227, Artesi	ia, NM 88211-02	27						
Facility or well name: Tony Fede	eral #22	API#: 30	-015-33484		U/L or Q	tr/Qtr <b>NWNW</b> S	ec 19 T 17S R 31E	
County: <b>Eddy</b> Latiti	ude	Longitude		_NAD: 1927 🗀	] 1983 🔲 Su	rface Owner Federal D	🛚 State 🗌 Private 🔲 Indian	
<u>Pit</u>			Below-grade	tank				
Type: Drilling ☑ Production ☐ Disposal ☐  Workover ☐ Emergency ☐  Lined ☑ Unlined ☐			Volume:bbl Type of fluid:					
			Construction material:					
			Double-walled, with leak detection? Yes 🔲 If not, explain why not.					
Liner type: Synthetic ☑ Thickness 12 mil Clay ☐ Volume							<u></u>	
bbl								
Dowth to ground water (warting distance from bottom of hit to gasconal high			Less than 50	feet		(20 points)		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)		o scasonai nign	50 feet or mo	re, but less than l	100 feet	(10 points)		
water elevation of ground water.)			100 feet or m	ore		( 0 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			(20 points)		
			No			( 0 points)	0 points	
			Less than 200	) feet		(20 points)	<u> </u>	
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)				ore, but less than	1000 feet	(10 points)		
			1000 feet or r			( 0 points)	0 points	
			Ranking Sco	re (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	2) Indicate disposal loc	ation:	
onsite offsite If offsite, name	e of facility		(3) Attach	a general descrip	ption of reme	dial action taken inclu	ding remediation start date an	nd enc
date. (4) Groundwater encountered:	No ☐ Yes ☐ If yes	, show depth belo	w ground surfac	ce	_ft. and attac	ch sample results. (5)	Attach soil sample results and	l a
diagram of sample locations and exc	cavations.							
I hereby certify that the information a been/will be constructed or closed a Date: August 10, 2005	above is true and compl according to NMOCD	ete to the best of guidelines , a	my knowledge a general permi	and belief. I furt t⊠, or an (atta	ther certify ched) altern	that the above-describ ative OCD-approved	oed pit or below-grade tank plan □.	has
Printed Name/Title: Gerald H	lerrera		Sig	nature <i>A - A</i>	erura			
Your certification and NMOCD appropriate otherwise endanger public health or thregulations.	oval of this application, he environment. Nor d	closure does not oes it relieve the	relieve the oper operator of its re	ator of liability sl esponsibility for o	hould the cor compliance v	ntents of the pit or tank with any other federal,	contaminate ground water or state, or local laws and/or	r
Approval: Date 16 2005 Printed Name/Title	ratcher Di	5 <i>7-J</i> Z	_ Signature_ <b>_</b>	Vlike Br	ARHE			
Notify OCD 24 hr to closing pit.	s. prior							

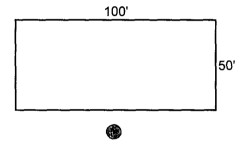
## Marbob Energy Corporation Attachment to OCD Form C-144

## Pit or Below-Grade Tank Registration or Closure

## Pit Closure

Tony Federal #22
990' FNL & 737' FWL
Section 19 - T17S - R31E
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 capsulation pit.
  - c. Line with 12 mil plastic.
  - d. Transfer contents into lined pit.
  - e. Cap with 20 mil plastic.
  - f. Cover with 3' of cover dirt.
  - g. Re-seed to BLM requirements.
- (4) Groundwater encountered:

No

(5) Soil sample:

N/A