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 Fc, NM 87505

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

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

For drilling and production 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 🛛 No 🗌

NOV 08 2007 **OCD-ARTESIA**

Form C-144

March 12, 2004

	Type of action	Registration of a pit of	or below-grade tank	Closure of a pi	t or below-g	rade tank 🗵										
Operator Marbob Ene	rgy Corporation	Telephone	505-748-3303	e-1	e-mail address land2@marbob.com											
Address PO Box 227,	Artesia, NM 88211			1650)' FNL & 2310	10' FEL										
Facility or well name: Noo	se Federal #1	API# 30	0-015-35416	U/L or Qtr/Qtr	SWNE	Sec 35 T	19S R 25E									
County Eddy	Latitude	Longitude	N	AD 1927 🔲 1983	Surface	Owner Federal 🛛	State Private Indian									
Pit			Below-grade tar													
Type Drilling Production	n 🔲 Disposal 🔲		Volumet	bl Type of fluid												
Workover Emerge	ency 🔲		Volumebbl Type of fluid Construction material													
Lined 🖾 Unlined 🗌		Double-walled, v	oth leak detection?	Yes 🔲 If n	ot, explain why no	t										
Liner type Synthetic M Thi	ckness 12 mil Clay															
bbl	_															
			Less than 50 feet			(20 points)										
Depth to ground water (vertice	cal distance from bottom of	pit to seasonal high	1	out less than 100 fee	1	(10 points)										
water elevation of ground wa	ter)	100 feet or more			(0 points)	0 points										
	· · · · · · · · · · · · · · · · · · ·		Loo rou or more													
Wellhead protection area (L	ess than 200 feet from a pri	vate domestic	Yes			(20 points)										
water source, or less than 100	00 feet from all other water	sources)	No			(0 points)	0 points									
			Less than 200 fee			(20 points)										
Distance to surface water (h		but less than 1000 f	leet	(10 points)												
irrigation canals, ditches, and	1000 feet or more	_		(0 points)	0 points											
		Todo reet of more		(points)												
			Ranking Score (Total Points)			0 points									
If this is a pit closure: (1):	attach a diagram of the faci	lity showing the pit's	relationship to other	r equipment and tan	ıks (2) Indi	cate disposal locati	on									
	_	•	•		, ,	•	ng remediation start date and end									
date (4) Groundwater enco																
diagram of sample locations			_			(-,										
		1.1														
been/will be constructed or Date. November 6, 2007	closed according to NMO	CD guidelines , a	general permit	, or an (attached) a	rtity that th ilternative (e above-described DCD-approved pla	l pit or below-grade tank has an □.									
				Signature 7	//											
Printed Name/Title: Gel	rald Herrera		5	Signature .	reccia	·										
Your certification and NMOC otherwise endanger public he regulations																
Approxal 1 6 2007					1 ,											
Date.		ed By W 1/4	Wede_													
Printed Name/Title			Signature				DEO									
NOTIFY OCD 24 HOURS	PRIOR to	If burial tra	ench is to be construc	ted			UEU 14 2007									
beginning closure and 24 H	OURS PRIOR	and analyse	samples are to be obtes submitted to OCD	ained		The server	OCD-ADT									
_to obtaining samples. Sample obtained from pit area and	analyses	PRIOR to I	ining treach.	<u></u>		TREXILH	OCD-ARTESIA									

SAMPling was completed according to closure requirements on 12/5/07. Analysis is A HARAded. Hear Truck 12/13/07

Marbob Energy Corporation Attachment to OCD Form C-144

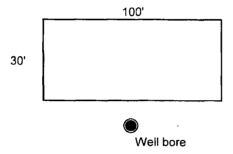
Pit or Below-Grade Tank Registration or Closure

Pit Closure

Noose Federal #1

1650' FNL & 2310' FEL Section 35 T-19S R-25E 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:

No

(5) Soil sample:

Samples will be obtained from pit area and analysis submitted to NMOCD prior to backfilling. Notify NMOCD 24 hours prior to obtaining samples.



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

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

Receiving Date: 12/06/07 Reporting Date: 12/06/07

Project Owner: MARBOB
Project Name: NOOSE FEDERAL #1

Project Location: ARTESIA, NM

Analysis Date: 12/06/07 Sampling Date: 12/05/07 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: AB

Analyzed By: KS

		ci_
LAB_NUMBER_	SAMPLE ID	(mg/kg)
H13863-1	PIT BOTTOM	64
		,
	^ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Quality Control		500
True Value QC	, - \	500
% Recovery		100
Relative Percen	t Difference	< 0.1
METHOD: Standa	rd Methods	4500-CIB

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

Chamist

Date

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

(\$10) \$73-7001 Fax (\$10) \$73-7021 (\$00) \$83-2328 Fax (\$00) \$80-2328 Fa	All Santa	2111 Béechwood,	Abilene, TX 79	603	10-	Ea:	at Ma	riar	nd, F	lobl	эъ, h	M	88240		:									,	ı		
Project Manager Cliff Brunsm Round State: Mrzip State: Mr	P	(915) 673-7001 F	ax (915) 673-7	0.20	(50			26																	of		
Services Ser		12 12 (Le 16	ternation	1. del	نىلوپ	In	L.		}!≤	-	-	B)	42 T	2	<u></u>		******	****	AN	ALY:	15 R	EQ	ŲE5	7			
City Holp 5 Sinis: MMZIP 88740 Atm Phone \$ 505-897-6388 Feath 505-397-0397 Andreas Project Location: Project Owner: May be both for the first of the first owner for the first owner fo	Project Manager Cliff Brunson								P.O. 标							- 1	-		ĺ		1						
PRODUCT SUSTANDA PROJECT OWNERS (NAME AND SOLD STATE TIME STATE SUSTANDA SOLD SOLD SOLD SOLD SOLD SOLD SOLD SOLD	Address. 13	124 W. M.	arland							om!	วรถง							-		İ	İ					1	
Project Alama: NDDS e Federal # State: Zip: Project Location: Art edia NM Proses State: Zip: Project Location: Art edia NM Proses State: Zip: Project Location: Art edia NM Proses State: Zip: Zip: Zip: Zip: Zip: Zip: Zip: Zip	City. Hobb	25	State: ///	1 z	pl.	880	240	2_	Ą	ttn:		۰	200	8	1						1		Î				
Project Alama: NDDS e Federal # State: Zip: Project Location: Art edia NM Proses State: Zip: Project Location: Art edia NM Proses State: Zip: Project Location: Art edia NM Proses State: Zip: Zip: Zip: Zip: Zip: Zip: Zip: Zip	Phone # 50	5-397-638	8 Fax# 50	5-	39	7-3	139	12	A	ddr	ا ومح		Hir				-	-	1	-	-		·			ĺ	İ
Project Location: Art e C B NM Prone 8: Sempler Hame: Amy Nath Ball D. Sample J.D. Ball D. Ba	1								C	Hy!	ے	<i></i>					{				-		- 1			1	
Sempler Rama: Amy Ruffly Preserved and the prese	Project Hame.	Noose Fe	deral #	- 1	1				s	tute:			Zlp:		7			•		Į.	1	1	- 1				1
I AD I.D. Sample I.D. Bottom Cold high of one Cold high of the Cold high o	Project Locato	n Artesia.	NM						Pi	ног	∦;						1		1	}	1		1				1
Lab I.D. Sample I.D. Belt: Received by: Per processing of the proc	Sampler Hanse:	Amy Ru	<u></u>		1				۴]	ĺ	}		1			1	1)		
ELE NOTE: Leady and Disease. Contacts history and post of the standard purples and all the standard purples and a letter than the standard purples and a letter the standard purples and a letter than the standard purples and a letter than the standard purples and a letter the standard purple	104 LTS CE CALL	T		<u>.</u>]]		TAK	RIX		PA	ESEF	₹У.	ВАНРІ	IH G	l U	}	ļ	1	1	1					- 1		
ELE NOTE: Leady and Disease. Contacts history and post of the standard purples and all the standard purples and a letter than the standard purples and a letter the standard purples and a letter than the standard purples and a letter than the standard purples and a letter the standard purple		{		N N		۳ ا	.} }	1		}				1	'A					}					į		
ELE NOTE: Leady and Disease. Contacts history and post of the standard purples and all the standard purples and a letter than the standard purples and a letter the standard purples and a letter than the standard purples and a letter than the standard purples and a letter the standard purple				Ű	ER.					l.,				į	7	,	}			1	}						
ELE NOTE: Leady and Disease. Contacts history and post of the standard purples and all the standard purples and a letter than the standard purples and a letter the standard purples and a letter than the standard purples and a letter than the standard purples and a letter the standard purple	Lab LD.	Sample	J.D.	3 DR	TAIN			ر با الت	ن ایا	18	g .	ijĺ			1/4			1	1		Ì			į	- 1		1
ELE NOTE: Leady and Disease. Contacts history and post of the standard purples and all the standard purples and a letter than the standard purples and a letter the standard purples and a letter than the standard purples and a letter than the standard purples and a letter the standard purple				A A	S S		8			g	F 1	Į.	BATE	43.1E	V		1	1		1			- {		- 1		
EXERCISE Lawy and Director. Contacts shipty will contact the state of	11.25 12 1	0.1 0.11			# (2 13	100	2 5	7 0	₹.	<u> </u>	2//				<u> </u>	 -		·			2					
Some particles and inspection to any other cours in proceed to any other cours in the first part in the particle of the partic	T138 61-11	FIE DUTT	em	1	1	-	14	+	-		- الا	+	13/01	77/52	~~			1	1	1-	 	1	-		-		
Some particles and inspection to any other cours in proceed to any other cours in the first part in the particle of the partic			· · · · · · · · · · · · · · · · · · ·	1	-			1		\vdash	-	1							1	1			1				
Some particles and inspection to any other cours in proceed to any other cours in the first part in the particle of the partic								1				1										<u> </u>					
Some particles and inspection to any other cours in proceed to any other cours in the first part in the particle of the partic								4-			_			ļ					ļ				-	Ţ			
Some particles and inspection to any other cours in proceed to any other cours in the first part in the particle of the partic				1.1	_	4-4		-}	1-1	_	_	-							}				-	<u>-</u> -	}	}	·
Some particles and inspection to any other cours in proceed to any other cours in the first part in the particle of the partic						1-1			-	4	_	_							ļ			-ui					
Some particles and inspection to any other cours in proceed to any other cours in the first part in the particle of the partic				إندا	_	1_		4	44		+	-						<u></u>				ب.	4				
Some particles and inspection to any other cours in proceed to any other cours in the first part in the particle of the partic						1		1			_	١.											4		<u></u>		
Some particles and inspection to any other cours in proceed to any other cours in the first part in the particle of the partic			·····				بيحاني	<u></u>			يار.	١									إحابي	لم					
Time: Compared to the control of	August 21 mains treaming it	בשו אל המכליטיונים אומן איני יולישי כאו	AT HEROGAME SOM OF GAIN	ned frage	es when	mode ji	MIN'S	dip	thed by	Control	u mikutu i	30 de	THE PART OF THE PE	ter of For species	Le .				30 8	Liverina of	(2 (2)		יישור אי יישור אי	CATTA FR	* \$4 B.FC	مع توسع و	proces.
Time: Fax Robult: Yes No Addi Fax 2:	والبدو للمحصم بي هما	THE REPORT HEX MINISTER OF	Tomical harmon by Card	501/14h	AGAIN 0	MARK	WILL IS	1 e e	M 4d Lpc	nay (174 155	011	KOSMI PHIN	or or ernice.		N V		1/2				عبله		47.1.1			· · · · · · · · · · · · · · · · · · ·
	amplec Relinquis	2080:	Dete:	:	81 A 64CT	шу:							1.	Fax Robult:	J.		ㅂ	No.			سلطست						
illoculished Recoil Date: / Recalved By: /Lsh Siaff			Time;	1										REHARKSI							•	-;]
	ellinguished By:	11 7/		Rece	lyed	By:	[Bb	Stof	7)												1						ļ
No. 1 The State of the State of	d (A			V	$\tilde{}$	-	\leq		1.				Ì								r	:					Ī
Petryered By: Circle One) Sample condition CHECKED BY:	MANAGE A BUT	Circle One)	1023	M	- -	مرس و) # C D*	10 E		Ċ.	ECH	ΕD	BY:								1	-					1
Cool intact (Initials)	١.		•			Coai	in ta	cł T	- 1	,											1						}
emplorates . Bus . Other: Syab Type To 1702	PS • کلاتر mplor	Bus - Other:	ر			PY.		Yes No	17	♦	73	1	700								بأزر	лŧ					

[†] Cardinal cannot accept yerbal changes Please fax written changes to 505-393-2476.