HOBBS OCD

District I 1625 N. French Dr. Hobbs, NM 88240

1301 W. Grand-Avenue, Artesia, NM 88210 SEP 1

1000 Rio Brazos Road, Aztec, NM 87410 District IV

L220 S. St. Francis Dr., Santa Fe, NM 87505

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

> Oil Conservation Division 1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-144 CUEZ 21-Jul-08

For closed-loop systems that only use above ground steel tanks or haul off bins and purpose to implement waste removal for closure, submit to the appropriate NMÓCD District Office.

(+b	at only use abo		op System			7			
<u></u>	aconiy use abo	Type of ac			<del>s-and-propose</del> Permit		it waste rer Closure	noval for closure)	
closed-loop system that of lease be advised that appro	only use above gr oval of this reque	n (Form C-144 C round steel tank est does not relie	LEZ) per individe s or haul-off bin eve the operator	ual closes s and pro of liabili	d-looped syster opose to impler ty should opera	n request. For nent waste ren tions result in p	any applicat noval for closs collution of si	tion request other than for a sure, please submit a Form C urface water, ground water c onty's rules, regulations or or	:-144. or the
Operator		pache Corp	oration			OGRID#	· .	873	_
ddress:		303 V	eterans Air	park L	ane, Ste 30	00, Midlan	d, TX 797	705	
acility or Well Name:					Red Lake 3	Federal #1			
PI Number:	30-	015-29801	<del></del>		OCD Permit	Number:	21	3380	
/L or Qtr/Qtr	E	Section	Tow	nship	185	Range	27E	County: Eddy	
enter of Proposed Desi	gn: Latit —	ude			Longitude			NAD:	1983
urface Owner:	✓ Federal	State	Priv	ate	Tribal Tr	ust or Indian	Allotment	· · · · · · · · · · · · · · · · · · ·	
peration: Drilling a Above Ground Steel  sns: Subsection C of 19.1 12" x 24", 2" lettering	5.17.11 NMAC	Hai	ul-off Bins				of a permit o	RECEIVED AUG 3 1 2012	✓ P&A -
Signed in compliance									
							M	MOCD ARTESIA	<u> </u>
✓ Operating and	ased upon the ap Maintenance Pla Please complete B Design (attach co	propriate requir n - based upon to lox 5) - based up py of design)	rements of 19.15 the appropriate to the appropriate of the appropriate	5.17.11 N requirem ate requi	se indicate, by a IMAC ents of 19.15.1	7.12 NMAC		TEINED  SAMU EURED  THE documents are  SAMU EURED  THE DOCUMENT OF THE DATE OF	2Eb
iste Removal Closure Fo tructions: Please identif ilities are required. posal Facility Name: posal Facility Name: I any of the proposed clo	y the facility or for the facility or for the facility or for for the facility or for for facility or facility	Sundance Sentrolled Reco	disposal of liquid ervices overy Inc.	ls, drilling	g fluids and dril Dispo	sal Facility Period	attachment mit Number: mit Number:	if more than two	5
Soil Backfill and Cov Re-vegetation Plan Site Reclamation Pl	er Design Specifi - based upon the	cations based appropriate req	upon the appropulation	oriate red bsection	l of 19.15.17.13	B. NMAC	\$9.15. <b>17.13</b>	NMAC ·	
erator Application Ce	rtification:								
reby certify that the info	rmation submitte	ed with this appl	ication is true, a	ccurate a	and complete to	the best of my	knowledge:	and belief.	
Name (Print)		Guinn Bu	ırks		Title:		Reclai	mation Foreman	
Signature:		Juga	Bushe		Date:			7/19/2012	
e-mail address:	guinn.	.burks@apac	hecorp.com		Telephone	<del></del>	4	32-556-9143	

ICD Approval:	Permit Application (including closure plan)	Closure Plan (onl	(y)	MOTITE					
ICD Representative Sign	ature:		Approval Date:	8/31/2012					
itle: OrS	TESPEWIS OR	O	CD Permit Number:	213380					
losure Report (required within 60 days of closure completion): Subsection K of 19.15.17.13. NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not complete this exciton of the form until an approved closure plan has been obtained and the closure activities have been completed.  Closure Completion Date  Closure Completion Date									
	g Waste Removal Closure For Closed-loop Syste the facility or facilities for where the liquids, drilling i								
isposal Facility Name:		Disposa	Disposal facility Permit Number:						
isposal Facility Name:		Disposi	Disposal facility Permit Number:						
'ere the closed-loop systen	operations and associated activities performed on or	in areas that will not	be used for future service	and operations?					
Yes (If yes), plo	ease demonstrate compliance to the items below)	i i No	1						
equired for impacted areas	which will not be used for future service and operation	s:							
Site Reclamati	on (Photo Documentation)		·	1					
Soil Backfilling	and Cover Installation			1					
Re-vegetation	Application Rates and Seeding Technique								
J.									
perator Closure Certific	ation:			•					
ereby certify that the infor	mation and attachments submitted with this closure re	eport is true, accurat	e and complete to the best	of my knowledge					
id belief. Talso certify that	the closure complies with all applicable closure require	ements and condition	ns specified in the approved	closure plan.					
Name (Print)	Guinn Burks	Title:	Reclam	nation Foreman					
Signature:	Suin Busho	Date:	9-17-1	2					
e-mail address:	guinn.burks@apachecorp.com	Telephone:	43:	2-556-9143					