District 1 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
Department
Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-144 CLEZ July 21, 2008

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

Closed-Loop Syste	em Permit or Clo	osure Plan Application

(that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure)

Type of action: Permit 🕱 Closure

Instructions: Please submit one application (Form C-144 CLEZ) per individual closed-loop system request. For any application request other than for a closed-loop system that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure, please submit a Form C-144. Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.

1. Operator: Burnett Oil	Co Inc OGRID	003080
Address: 801 Cherry St	. Suite 1500, For	+ Worth Tr 76102
Facility or well name: Grsslev A	*43	
API Number 30, 015, 411.	ÖCD Permit Number:	214067
U/L or Qtr/Qtr <u>B</u> Section <u>23</u>	Township 17 Range 30	County: Ela
Center of Proposed Design: Latitude	Longitude	NAD: []1927 [] 1983
Surface Owner: 🕅 Federal 🗌 State 🗌 Private 🔲 🤉		
2. Closed-loop System: Subsection H of 19.15.17 Operation: D Drilling a new well D Workover or 1 Above Ground Steel Tanks or Haul-off Bins		or approval of a permit or notice of intent)
3.	· · · · · · · · · · · · · · · · · · ·	HECEIVED
Signs: Subsection C of 19.15.17.11 NMAC 12"x 24", 2" lettering, providing Operator's name	site location and emergency telephone numb	JUL 16 2013
Signed in compliance with 19.15.3.103 NMAC	, one recention, and emergency telephone name	
4. Closed-loop Systems Permit Application Attachm		NMOCD ARTESIA
attached. Design Plan - based upon the appropriate requi	irements of 19.15.17.11 NMAC the appropriate requirements of 19.15.17.12 NI upon the appropriate requirements of Subsection gn) API Number:	MAC on C of 19.15.17.9 NMAC and 19.15.17.13 NMAC
Waste Removal Closure For Closed-loop Systems '	That Utilize Above Ground Steel Tanks or H	Laul-off Bins Only: (19,15.17.13.D NMAC)
Instructions: Please indentify the facility or facilitie facilities are required.	s for the disposal of liquids, drilling fluids and	d drill cuttings. Use attachment if more than two
Disposal Facility Name:CRI	Disposal Facility	Permit Number: R - 9166
Disposal Facility Name:		Permit Number:
Will any of the proposed closed-loop system operation Yes (If yes, please provide the information belo	ns and associated activities occur on or in areas (w) 📓 No	that will not be used for future service and operations?
Required for impacted areas which will not be used fo Soil Backfill and Cover Design Specifications - Re-vegetation Plan - based upon the appropriate Site Reclamation Plan - based upon the appropr	- based upon the appropriate requirements of S requirements of Subsection I of 19.15.17.13 N	IMAC
6.		
Operator Application Certification: I hereby certify that the information submitted with th	is application in the second and second to the	
		the best of my knowledge and belief.
Name (Print): Eddie W	Title:	
Signature: Coldin U. A.	Date: _7	1/15/2013
s-mail address: Searcy 04 @ /	eaca net Telephone:	575, 392, 2236
Form C-1-4 CLEZ	Oil Consurvation Division	Page 1 of 2

.

	Marrie Analiantia	on (including closure ;	nian) 😽 Clogice	Plan (only)			
OCD Represent		RDG	Al		_ Approval Date	<u>. 3-7-2</u>	013
Title:		Deniso	<u> </u>	OCD Permit Numbe	r:_2140	167	
Instructions: Op The closure repo	erators are required to rt is required to be subj	obtain an approved of mitted to the division	closure plan prior within 60 days of	n K of 19.15.17.13 NMA to implementing any clo the completion of the clo losure activities have bee M Closure Comple	sure activities and sure activities. Pl en completed.	submitting the clos ease do not complet	ure report. e this
Instructions: Ple two facilities were Disposal Facility	ase indentify the facilit, : utilized. / Name:	oyal Closure For Clo y or facilities for whe 2 (osed-loop Systems ere the liquids, drl	That Utilize Above Gr lling fluids and drill cutt Disposal Facility Perm	ings were disposed it Number: <u>R</u>	Use attachment if	<u>uly</u> : fmore than
Disposal Facility Were the closed-lo	op system operations a	nd associated activitie	es performed on or	Disposal Facility Perm in areas that will not be u		ice and operations?	·
	•	npliance to the items l of be used for future s	1 -	ons:	•		
Site Reclam	ation (Photo Documents ing and Cover Installati	ation) ion	 				
	- 0	d Coording Technique	1				
Re-vegetatio	n Application Rates and Certification: the information and att	tachments submitted y	with this closure re	port is true, accurate and ents and conditions speci:	complete to the be fied in the approve	st of my knowledge d closure plan.	and
Re-vegetatio	n Application Rates and Certification: the information and att that the closure compl	tachments submitted y	with this closure re	Title:	complete to the be fied in the approve 5/2012	d closure plan.	and
Re-vegetatio A A Detrator Closure I hereby certify that bellef, I also certify Name (Print):	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted with all applicable	with this closure re c closure requirement	Title:	fied in the approve	d closure plan.	and
Re-vegetatio A Operator Closure I hereby certify that bellef. I also certify Name (Print): Signature:	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and
Re-vegetatio A A A Coperator Closure I hereby certify that bellef. 1 also certify Name (Print): Signature:	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and
Re-vegetatio A Operator Closure I hereby certify that bellef. I also certify Name (Print): Signature:	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and
Re-vegetatio A A A Coperator Closure I hereby certify that bellef. 1 also certify Name (Print): Signature:	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and
Re-vegetatio A A A Coperator Closure I hereby certify that bellef. 1 also certify Name (Print): Signature:	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and
Re-vegetatio A A A Coperator Closure I hereby certify that bellef. 1 also certify Name (Print): Signature:	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and
Re-vegetatio A A Coperator Closure I hereby certify that bellef. I also certify Name (Print): Signature:	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and
Re-vegetatio A A Coperator Closure I hereby certify that bellef. I also certify Name (Print): Signature:	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and
Re-vegetatio A A Coperator Closure I hereby certify that bellef. I also certify Name (Print): Signature:	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and
Re-vegetatio A A A A Defrator Closure I hereby certify that bellef. I also certify Name (Print): Signature: c-mail address: S	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and
Re-vegetatio Appendix Closure I hereby certify that bellef. I also certify Name (Print): Signature:	n Application Rates and Certification: the information and att that the closure complete Late L	tachments submitted y lies with all applicable	with this closure re c closure requirement	Title:	fied in the approve $5/2012$	d closure plan.	and