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.
(that only use above ground	oop System Permit or Closure Plan A steel tanks or haul-off bins and propose to implem Type of action: Permit X Closure	<u>ent waste removal for closure)</u>
closed-loop system that only use above ground sie	m C-144 CLEZ) per individual closed-loop system request. el tanks or haul-off bins and propose to implement waste i ot relieve the operator of liability should operations result in of its responsibility to comply with any other applicable gov	pollution of surface water, ground water or the
I. Operator: BuAmett D.I Address: SOI Cherry St Facility or well name: Dack Son H API Number: 30.015.4100 HOS U/L or Qtr/Qtr Section 12 Center of Proposed Design: Latitude Surface Owner: Surface Owner: Federal State Private	Unit 9 Fort Worth 7 442 OCD Permit Number: 21 Township 17 Range 30 Longitude	003080 x 76102 3847 County: Eddy NAD: \$\$71927 □ 1983
2. 3. <u>Closed-loop System</u> : Subsection H of 19.15 Operation: Drilling a new well Workover of 3. Above Ground Steel Tanks or Haul-off Bin	or Drilling (Applies to activities which require prior appr	
3. Signs: Subsection C of 19.15.17.11 NMAC 12"x 24", 2" lettering, providing Operator's na Signed in compliance with 19.15.3.103 NMAC	me, site location, and emergency telephone numbers	MAR 2 2 2013
Instructions: Each of the following items must be attached. Design Plan - based upon the appropriate real Operating and Maintenance Plan - based upon	on the appropriate requirements of 19.15.17.12 NMAC d upon the appropriate requirements of Subsection C of esign) API Number:	
5. Waste Removal Closure For Closed-loop System Instructions: Please indentify the facility or facili facilities are required.	ns That Utilize Above Ground Steel Tanks or Haul-of ities for the disposal of liquids, drilling fluids and drill d	f Bins Only : (19,15.17.13.D NMAC) cuttings. Use attachment if more than two
Disposal Facility Name:CRT	Disposal Facility Permit	t Number: AIM . O(. OD 6
Disposal Facility Name:	Disposal Facility Permit	ANT AN ADDRESS OF A DECK AND ADDRESS OF ADDRESS OF A DECK AND ADDRESS OF ADDRESS OF A DECK AND ADDRESS OF A DECK AND ADDRESS OF
Will any of the proposed closed-loop system operat Yes (If yes, please provide the information be	ions and associated activities occur on or in areas that w. elow) 🕱 No	Ill not be used for future service and operations?
Required for impacted areas which will not be used Soil Backfill and Cover Design Specification Re-vegetation Plan - based upon the appropri	· ·	
6. Operator Application Certification:		
	this application is true, accurate and complete to the bes	st of my knowledge and belief.
Name (Print): Eddia W, Sao	Title: Agen	1
Signature: EDD Jules	Date: 3/2	0/2013
e-mail address: 5201 0 4 0, 19	relephone: 575	-392.2236

Form C+144 CLEZ

Oil Conservation Division

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7. OCD Approval: D OCD Representative		ncluding closure	plan Closure	Plan (only)		Approval D	ate: 1/23	12013	
1 1	R Scpen	1150	•	OCD Permi		2138	/		
t. <u>Closure Report frequi</u> Instructions: Operator. The closure report is re section of the form unit	s are required to obta quired to be submitte	ain an approved ed to the division	closure plan prior i within 60 days of t	o implementing he completion (g any closur of the closur	e activities.	nd submitting (Please do not c	the closure repo complete this	ort.
			· · · · · · · · · · · · · · · · · · ·	Closure		~	124] :	2013	
9. <u>Closure Report Regard</u> Instructions: Please ind two facilities were utilize Disposal Facility Name:	entify the facility or j d ; <u>CR</u>	Closure For Ch facilities for whe	ers the liquids, drill	ing fluids and d Disposal Facil	irill cuttings	s were dispos umber: <u>()</u>	ks or Hawl-off sed. Use attach	ment if more th	han
Disposal Facility Name: Were the closed-loop syste Yes (If yes, please of Required for impacted are Site Reclamation (Pi	em operations and ass demonstrate complian as which will not be a	nce to the items t used for future s	es performed on or i below) S No				crvice and opera	tions?	-
Soil Backfilling and	Cover Installation cation Rates and Seco								
14 Operator Closure Certific									=
I hereby certify that the info	prmation and attachm	ents submitted y	with this closure rep	nt is true, accus	rate and com	nplete to the	best of my know	vledge and	
DELIET. I RISO CONTINUE that the		INT WIL WASTINGATA	MASHIE I MIRTHEITET	a stiri contrata	p specified	m'me abbto.	ved closure plan	• •.	
belief. I also certify that the Name (Print):		Soa	• • • • •	Tile:	Ann	7 "	•	•	ľ.
Name (Print): Edd		Seary		Tille:	Alan	1			
Name (Print): EQU	in lund	Soay	· nat	Date:	3/20	207	[3		
Name (Print): Edd	à u	Seary (eoco		Date:	3 21 575-	1 0 20 .392	[3		
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Name (Print): EQU	à u	Soay		Date:	3 24 525	1 0 20 .392	[3		
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Name (Print): EQU Signature: 200	à u	Soay		Date:	A. n 3 24 525	1 9 20 392	[3		