Closed-Loop System Permit or Closure Plan Application Light only use above structures that so related this and propose in influence to use the remain of the closure Type of action: Permit Closure Destination of the request does not releve the operator of instance water, ground set at most the propose in influence water, ground set at most the operator of instance water, ground set at most the operator of instance approach to plantation water control for the closure of the request does not releve the operator of instance water, ground set at most the operator of instance water, ground set at most the operator of instance in the operator in the operator of instance in the operator of instance in the operator of instance in the operator instance	<u>District 1</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 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.
Instructions: Please submit one application (Form C-H4 CEE2) per individual closed-loop system request. For any application request after than for a closed-loop system after advance planes under remained for distance planes di		d steel tanks or haul-off bins and propose to implement	
Coperator: Devon Energy Production Company, L.P. OGRID #: 6137 Address: PO Box 250, Artesia, NM 88211 Facility or well name: Minosa 24 Fed Con 1H API Number: 30-015-40626 OCD Permit Number: 213355 UL or QuPQit: D Section: 24 Township: 19S Range: 31E County: Eddy Center of Proposed Design: LatitudeLongitudeNAD:1192711983 Surface Owner: © FederalStateLongitudeNAD:1192711983 Surface Owner: © FederalStateNAD:1192711983 Surface Owner: © FederalStateNAD:1192711983 Surface Owner: © FederalStateNAD:1192711983 Surface Owner: © FederalStateNAD:NAD:1192711983 Surface Owner: © FederalStateNAD:1192711983 Surface Owner: © FederalStateNAD:11927NAD:11927NAD:NAD:11927NAD:	closed-loop system that only use above ground s Please be advised that approval of this request does	orm C-144 CLEZ) per individual closed-loop system requestive tanks or haul-off bins and propose to implement wasted not relieve the operator of liability should operations result	e removal for closure, please submit a Form C-144. in pollution of surface water, ground water or the
U/L or Qtr(Qtr: D Section: 24 Township: 195 Range: 31E County: Eddy Center of Proposed Design: Latitude	1. Operator: Devon Energy Production Com	apany, L.P. OGRID #: 6137	overnmental authority's rules, regulations or ordinances.
2 Closed-Joop System: Subsection H of 19.15.17.11 NMAC Operation: Drilling a new well Workover or Drilling (Applies to activities which require prior approval of a permit or notice of intent) P&A Above Ground Steel Tanks or Haul-off Bins	U/L or Qtr/Qtr: D Section: 24 Center of Proposed Design: Latitude	Township: 19S Range: 31E County Longitude NAD: 1927 1983	r. Eddy
2 Closed-Joop System: Subsection H of 19.15.17.11 NMAC Operation: Drilling a new well Workover or Drilling (Applies to activities which require prior approval of a permit or notice of intent) P&A Above Ground Steel Tanks or Haul-off Bins			MAY 06 2013 NMOCD ARTESIA
□ 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers ☑ Signed in compliance with 19.15.3.103 NMAC 4. Closed-loop Systems Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached. ☑ Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC ☑ Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC ☑ Closure Plan (Please complete Box 5) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC □ Previously Approved Design (attach copy of design) API Number: □ Previously Approved Operating and Maintenance Plan API Number: State Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: (19.15.17.13.D NMAC) Instructions: Please indentify the facility or facilities for the disposal of liquids, drilling fluids and drill cuttings. Use attachment if more than two facilities are required. Disposal Facility Name: R360 Disposal Facility Permit Number: NM-01-30-0 Disposal Facility Name: Sundance Services Disposal Facility Permit Number: NM-01-3-0 Will any of the proposed closed-loop system operations and associated activities occur on or in areas that will not be used for future service and	Operation: 🛛 Drilling a new well 🗋 Workov	er or Drilling (Applies to activities which require prior a	
Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.	12"x 24", 2" lettering, providing Operator's		
□ Previously Approved Operating and Maintenance Plan API Number: 5. Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: (19.15.17.13.D NMAC) Instructions: Please indentify the facility or facilities for the disposal of liquids, drilling fluids and drill cuttings. Use attachment if more than two facilities are required. Disposal Facility Name: R360 Disposal Facility Name: Sundance Services Disposal Facility Name: Sundance Services Disposal Facility Permit Number: NM-01-30-0 Will any of the proposed closed-loop system operations and associated activities occur on or in areas that will not be used for future service and operations? □ Yes (If yes, please provide the information below) ⊠ No Required for impacted areas which will not be used for future service and operations: □ Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC □ Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC	Instructions: Each of the following items mu attached. Design Plan - based upon the appropriate Operating and Maintenance Plan - based	st be attached to the application. Please indicate, by a c e requirements of 19.15.17.11 NMAC I upon the appropriate requirements of 19.15.17.12 NMA	check mark in the box, that the documents are .C
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	Soil Backfill and Cover Design Specific Re-vegetation Plan - based upon the app	ations based upon the appropriate requirements of Sub ropriate requirements of Subsection I of 19.15.17.13 NM	IAC

Oil Conservation Division

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,	t are intermation submitted with this upprice	ation is true, accurate and complete to the best of my knowledge and belief.
Name (Print):		Title:
Signature:	· · · · · · · · · · · · · · · · · · ·	Date:
e-mail address:		Telephone:
	Permit Application (including closure pla	
OCD Representati	Ve Signature: Albade	Approval Date: <u>7/8/13</u>
Title:	Disr & Dypen	OCD Permit Number: 213355
The closure report	is required to be submitted to the division w	losure plan prior to implementing any closure activities and submitting the closure repo within 60 days of the completion of the closure activities. Please do not complete this btained and the closure activities have been completed. Closure Completion Date: 4/2/2012
Disposal Facility Disposal Facility		Disposal Facility Permit Number: SWD-1089
Disposal Facility		Disposal Facility Permit Number: SWD-213 Disposal Facility Permit Number: SWD-1274
Uisposal Facility Were the closed-loc Yes (If yes, p Required for impact Site Reclama Soil Backfilli	Name: Cedar Lake 35 Fed #1	Disposal Facility Permit Number: SWD-1274 es performed on or in areas that <i>will not</i> be used for future service and operations? below) \square No
Disposal Facility Were the closed-loc Yes (If yes, p Required for impact Site Reclama Soil Backfilli Re-vegetation 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Name: Cedar Lake 35 Fed #1 op system operations and associated activitie blease demonstrate compliance to the items b ted areas which will not be used for future so tion (Photo Documentation) ng and Cover Installation in Application Rates and Seeding Technique Certification: the information and attachments submitted	Disposal Facility Permit Number: SWD-1274 es performed on or in areas that <i>will not</i> be used for future service and operations? below) \square No
Disposal Facility Were the closed-loc Yes (If yes, p Required for impact Site Reclama Soil Backfilli Re-vegetation 0. Deperator Closure hereby certify that belief. I also certify	Name: Cedar Lake 35 Fed #1 op system operations and associated activitie blease demonstrate compliance to the items b ted areas which will not be used for future so tion (Photo Documentation) ng and Cover Installation in Application Rates and Seeding Technique Certification: the information and attachments submitted	Disposal Facility Permit Number: SWD-1274 es performed on or in areas that <i>will not</i> be used for future service and operations? below) No <i>vervice and operations:</i> with this closure report is true, accurate and complete to the best of my knowledge and
Disposal Facility Were the closed-loc Yes (If yes, p Required for impact Site Reclama Soil Backfilli Re-vegetation Re-vegetation	Name: Cedar Lake 35 Fed #1 op system operations and associated activitie blease demonstrate compliance to the items b ted areas which will not be used for future set tion (Photo Documentation) ng and Cover Installation in Application Rates and Seeding Technique Certification: the information and attachments submitted that the closure complies with all applicable	Disposal Facility Permit Number: SWD-1274 es performed on or in areas that <i>will not</i> be used for future service and operations? below) No ervice and operations: with this closure report is true, accurate and complete to the best of my knowledge and le closure requirements and conditions specified in the approved closure plan.

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