District 1 1625 N. French Dr., Hobbs KM 882 10 District II 811 S. Linst St. Arnesia, NM 88210 District II 1000 Rio tranzos Road, Azact NM 87410 District IV 1220 S. St. Francis Dr. Santa Sc. NM 87505 L220 S. St. Francis Dr. Santa Sc. NM 87505 Benergy Minerals and NOV 16 2011 Depar Oil Conservat RECEIVED 0 South S Santa Fe, N	I Natural Resources For Closed-hoop systems that only use above ground steel tanks or haut-off bins and propose to implement waste removal for closure, submit to the appropriate NMOCD District Office.	
Closed-Loop System Permit (that only use above ground steel tanks or haul-off bins Type of action: The Instructions: Please submit one application (Form C-144 CLEZ) per individual closed-loop system that only use above ground steel tanks or haul-off bins and p Please be advised that approval of this request does not relieve the operator of fiabili environment. Nor does approval relieve the operator of its responsibility to comply t Operator Manzano, LLC	Permit [] Closure [closed-loop system request. For any application request other than for a ropose to implement waste removal for closure, please submit a Form C-144. ty should operations result in pollution of surface water, ground water or the with any other applicable governmental authority's rules, regulations or ordinances.	
Address P.O. BOX 2107, Roswell, NM 88202-2107 Facility or well name: Grambling State #1 API Number. 30-025-02807 OC U/L or Qtr/Qtc A Section 31 Township 155 Re Center of Proposed Design Laitade La Laitade La Surface Owner [] Lederal State [] Prizate [] Tr bal Trust or Indian Allo	D Permit Number: <u>PL-03540</u> ingo <u>351.</u> County: Lea ingénide NAD: []1927 [] 1983	
 Closed Joop System: Subsection H of 1945.1711 NMAC Operation: Drilling a new well Workover of Drilling (Applies to activit Above Ground Steel Tanks of D Han-off Bins Signs: Subsection C of 1945.17.11 NMAC 12' x 24", 2' lettering, providing Operator's name, site focation and emerg Signed in compliance with 1945.16.8 NMAC 	ties which require prior approval of a permit or notice of intent) [] P&A	
Closed-loop Systems Permit Application Attachment Checklist: Subsection Instructions: Each of the following items must be attached to the application attached. Design Plan - based upon the appropriate requirements of 19/15/17/11/8 Operating and Mathemanke Plan - based upon the appropriate requirement Closure Plan (Planse complete Box 5) - based upon the appropriate requirement Previously Approved Design (attach copy of design) API Number: Previously Approved Operating and Maintenance Plan API Number.	n. Please indicate, by a check mark in the box, that the documents are MAC ents of 19-15-17.12 NMAC irements of Subsection C of 19-15-17.9 NMAC and 19-15.17-13 NMAC	
s. 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 Namer <u>CR</u> Disposal Facility Namer <u>Gandy and Markey</u> , J Will any of the proposed closed-loop system operations and associated activiti U Yes (If yes, please provide the information below) [3] No	Disposal Facility Permit Number USPOSE APRIL - DI- 0006 Disposal Facility Permit Number: NM*01-0019 es occur on or in areas that will not be used for future service and operations?	
 Required for impacted areas which we'l not be used for future service and or ereases Soft Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsec Re-vegetation Plan - based upon the appropriate requirements of Subsec Site Reclamation Plan - based upon the appropriate requirements of Subsec 	riate requirements of Subsection 11 of 19 15.17.13 NMAC fron 1 of 19.15 17.13 NMAC	
⁶ <u>Operator Application Certification</u> : 1 hereby certify that the information submitted with this application is true, ac	curate and complete to the best of my knowledge and belief	
Name (Fruit) <u>Craig Hunagan</u> Signature: Sector 2007	Date. 11.10/11	
e-mail address: craig gimenzaroenergy com	Felephone 575-623-1998	

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OCD Approx	al. 🔲 Permit Application cocluding closure plan.	-
()('D Represe	contative Signature:	Approval Date: 11/30/11
Tale:	retard from the	Approval Date: <u>11/30/11</u> OCD Permit Number. <u>P1-03540</u>
Instructions: The closure re	coort is required to be submitted to the division with	2: Sulsection K of 19,15.17 13 NMAC are plan prior to implementing any closure activities and submitting the closure repo tin 60 days of the completion of the closure activities. Please do not complete this oned and the closure activities have been completed.
		Closure Completion Date:
two facilities v		the liquids, drilling fluids and drill cuttings were disposed. Use attachment if more a Disposal Facility Permit Number
Were the close	eility Name	enformed on or in areas that only not be used for former service and operations?
Required to a	ency parenters which will not be used for these served et as about (Photo Discomentation) et althing and Cover Installation et ation. Application Roles, and Seeding Technique	
🗌 ks-v ör		
E Re-vig.	sure Certification:	
Be-v.g. <u> Gperator (le</u> Lhereby contr	y dist the information and actachments submatted with	in this closure report is true, accurate and complete to the best of any structure cestors - lenare requirements and conditions specified in the approxied Giussie et al.
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Derator (le Operator (le Lhereby centri belici - Laiso c	y dist the information and attachments submitted was certify that the closure complies with all applicable c	le ure requirements on l'conditions specified in the opproved efficación of the specified in the opproved efficiency of the specified in the specified in the opproved efficiency of the specified in the opproved efficiency of the specified in the specified in the specified in the specified in the opproved efficiency of the specified in the spec

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STATE OF NEW MEXICO EMNRD - OCD

C144EZ Permit Application Attachment – Grambling State #1

Design Plan

No earthen pits will be used to separate and/or contain any fluids associated with reentering the Grambling State #1. Any returns associated with the drilling operations during the re-entry will travel up the wellbore annulus or work string, through a flow line at the surface, across screens, and into steel tanks where it will be stored until it is hauled away to an approved disposal facility. All returns brought to surface will be separated through mesh screens to separate solids from fluid, and stored separately. This system will keep all fluids and solids completely contained until ready for disposal.

Operating and Maintenance Plan

The above described containment system will be operated during the drilling operations of the re-entry that generate a waste stream to surface. The system will be monitored continuously for the duration of the drilling operations, and will contain only fluids and solids used or generated during the re-entry processes. Monitoring will include inspection of temporary steel pits, flowlines, mud-pump suction lines, and transfer lines between pits. Inspections will focus on leak prevention, detection, and remediation if leaks are found. Equipment condition and effectiveness will be closely monitored to ensure that no failures are encountered that would result in any foreign solids or fluids coming into contact with the ground. Flowlines and transfer lines will be checked regularly to ensure that no plugging is taking place. Temporary steel pit levels will be monitored in order to keep at least two feet of freeboard as specified in subsection B of 19.15.17.12 NMAC in order to prevent overtopping. All steel pits will be emptied and removed as soon as rig is released from location.

Closure Plan

The containment system used on the Grambling State #1 will use only above ground steel tanks for re-entry fluids. As soon as re-entry operations are completed, the above ground tanks will be emptied of all drilling fluids, which will be disposed of at CRI, facility permit number R 9166, or at Gandy and Marley, Inc. Facility number NM: 01-0019