District 1 1625 N. French Dr., Hobbs, NM 88240 District II 1000 Rio Brazos Road, Aztee, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Mexico Minerals and Natural Resources Department il Conservation Division 220 South St. Francis Dr. Santa Fe, NM 87505	Form C-144 CLEZ Revised August 1, 2011 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 EPED Syste	Closed FFED System Permit or Closure Plan Application				
(that only use above ground steel tanks of	r haul-off bins and propose to implen	nent waste removal for closure)			
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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.					
I. Operator: CHEVRON U.S.A. INC.	OGRID #:	4323			
Address: 15 SMITH ROAD, MIDLAND TEXAS, 79705					
Facility or well name: FUNICE KING					
API Number: 30-025-06854	OCD Permit Number:	1-05868			
U/L or Qtr/Qtr C Section 28 Tow Center of Proposed Design: Latitude	nship 21S Range 37E	County: LEA NAD: []1927 [] 1983			
Surface Owner: 🔲 Federal 🦳 State 🛛 Private 🗌 Tribal Trus	t or Indian Allotment				
 ☐ <u>Closed-loop System</u>: 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 3. <u>Signs</u>: Subsection C of 19.15.17.11 NMAC ☐ 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers ☐ Signed in compliance with 19.15.16.8 NMAC 					
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.					
Waste Removal Closure For Closed-loop Systems That Util Instructions: Please indentify the facility or facilities for the facilities are required.	disposal of liquids, drilling fluids and dr.	ill cuttings. Use attachment if more than two			
Disposal Facility Name	Disposal Facility Per	mit Number			
Will any of the proposed closed-loop system operations and as Yes (If yes, please provide the information below)	sociated activities occur on or in areas that lo	t <i>will not</i> be used for future service and operations?			
Required for impacted areas which will not be used for future . Soil Backfill and Cover Design Specifications based Re-vegetation Plan - based upon the appropriate require Site Reclamation Plan - based upon the appropriate requ	service and operations: upon the appropriate requirements of Sub- ments of Subsection I of 19.15.17.13 NM, irements of Subsection G of 19.15.17.13	section H of 19.15.17.13 NMAC AC NMAC			
6. <u>Operator Application Certification</u> : I hereby certify that the information submitted with this applic	ation is true, accurate and complete to the	best of my knowledge and belief			
Name (Print): Scott Houman	Titla, Dam-it O	acialist			
State (1 mile). Score Haynes	The: Fermit Sp	juliansi			
Signature: VVYW	Date: 3/5	/2013			
e-mail address: toxo@chevron.com	Telephone: 432-6	87-7198			
Form C-144 CLEZ	Oil Conservation Division	MAR 1 3 2013			

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<u>OCD Approval</u>: Permit Application (including closure plan) Closure	Plan (only)			
OCD Representative Signature: Mayen Stown	Approval Date: 3/8/2013			
Title: Compliance Officer	OCD Permit Number: <u>91-05868</u>			
8. Closure 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 section of the form until an approved closure plan has been obtained and the closure activities have been completed.				
	Closure Completion Date:			
9. <u>Closure Report Regarding Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only:</u> Instructions: Please indentify the facility or facilities for where the liquids, drilling fluids and drill cuttings were disposed. Use attachment if more than two facilities were utilized.				
Disposal Facility Name:	Disposal Facility Permit Number:			
Disposal Facility Name:	Disposal Facility Permit Number:			
Were the closed-loop system operations and associated activities performed on or in areas that <i>will not</i> be used for future service and operations? Yes (If yes, please demonstrate compliance to the items below) No				
Required for impacted areas which will not be used for future service and operation Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique	itions:			
10. Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge and belief. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan.				
Name (Print):	Title:			
Signature:	Date:			
e-mail address:	Telephone:			

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CHEVRON – REVERSE UNIT – SCHEMATIC – OPERATING AND MAINTENANCE – CLOSURE PLAN



Notes:

1. This is a generic layout, exact equipment orientation will vary from location to location.

2. This is a schematic representation, so drawing is not to scale.

Operating and Maintenance Plan

i. All recovered fluids and solids will be discharged into reverse tank.

2. Reverse tank will be continuously monitored by designated rig crew so that tank will not be overfilled.

3 Rig crew will visually inspect fluid integrity of reverse tank on a daily basis.

4. Documentation of visual inspection of reverse tank will be captured on daily completion morning report

<u>Closure Plan</u>

1. All recovered fluids and solids will be removed from reverse tank and hauled off of site

2. All recovered fluids and solids will be disposed of at a suitable off-location waste disposal facility

Eunice King #17 Paddock - Paddock Reservoir T21S, R37E, Sec. 28 N 32° 27' 19.08", W -103° 10' 6.276" (NAD27) Job: Sonic Hammer Acidize and CO

PREWORK:

Intent

- 1. Utilize the rig move check list.
- 2. Check anchors and verify that pull test has been completed in the last 24 months.
- 3. Ensure location of & distance to power lines is in accordance with MCA SWP. Complete and electrical variance and electrical variance RUMS if necessary.
- 4. Ensure that location is of adequate build and construction.
- 5. Ensure that elevators and other lifting equipment are inspected. Caliper all lifting equipment at the beginning of each day or when sizes change.
- 6. When NU anything over and open wellhead (EPA, etc.) ensure the hole is covered to avoid dropping anything downhole.
- 7. For wells to be worked on or drilled in an H₂S field/area, include the anticipated maximum amount of H₂S that an individual could be exposed to along with the ROE calculations for 100 ppm and 500 ppm.
- 8. If the possibility of trapped pressure exists, check for possible obstructions by:
 - Pumping through the fish/tubular this is not guaranteed with an old fish as the possibility of a hole above the obstruction could yield inconclusive results
 - Dummy run make a dummy run through the fish/tubular with sandline, slickline, eline or rods to verify no obstruction. Prior to making any dummy run contact RE and discuss.

If unable to verify that there is no obstruction above the connection to be broken, or if there is an obstruction:

· Hot Tap at the connection to check for pressure and bleed off

Observe and watch for signs / indicators of pressure as connection is being broken. Use mud bucket (with seals removed) and clear all non-essential personnel from the floor.

Procedure:

This procedure is meant to be followed. It is up to the WSM, Remedial Engineer and Production Engineer to make the decisions necessary to do SAFELY what is best for the well. In the extent that this procedure does not reflect actual operations, please contact RE, PE and Superintendent for MOC

- 1. Verify that well does not have pressure or flow. If the well has pressure, note tubing and casing pressures on Wellview report. Bleed down well; if necessary, kill with cut brine fluid (8.6 ppg).
- 2. MI & RU workover unit.
- Unseat pump, POOH with rods and pump. Examine rods for wear/pitting/paraffin. Do not hot water unless necessary. ND wellhead, unset TAC, NU BOP. POOH and LD 2 jt, PU 5-1/2" packer and set ~ @ 25', test BOP pipe rams to 250 psi/1000 psi. Note testing pressures on Wellview report. Release and LD packer.
- 4. RIH to 5,380' to tag for fill (TAC 4900', Perfs 5,046-5,330', EOT 5,380', PBTD 5,380', CIBP 5,400'). Do not push TAC into perfs. POOH while scanning 2-7/8" prod tubing. LD all non-yellow band joints. If fill is tagged:
 - A. Above 5,330' contact remedial engineer and verify if the clean out is necessary. If so, continue with foam/air clean out per step 5.
 - B. Below 5,330' clean out not needed, skip step 5.

Note: Strap pipe out of the hole to verify depths and note them on Wellview report.

30-025-06854

Send scan log report to LGBI@chevron.com.

- 5. PU and RIH with 4-3/4" MT bit, 4 (3-1/2") drill collars on 2-7/8" 6.5# L-80 WS. RU power swivel and clean out to 5,380' with foam/air unit (continue to supplemental procedure and in accordance with attached SOG). POOH with 2-7/8" WS and bit. LD bit & BHA.
- 6. Contact sonic tool rep to be on site during job. Verify that WS is clean, inspect for excessive rust. PU and RIH with Sonic Hammer tool and work string to 5,530' or enough to cover the bottom perforations with a whole stand. Hydrotest tubing to 6,000 psi. Stand back tubing to top perforations. Install stripper head and stand pipe with sufficient treating line to move tools vertically ~ 65'. Rig up pressure gauges to allow monitoring of tubing and casing pressures.
- 7. MI & RU Petroplex. Titrate acids and verify concentration (HCI ±1.5%) report results in daily work summary. Treat all intervals from 5,045' to 5,530' with 30 bbls of 2% KCL brine water per interval (refer to Table A). Pump down Sonic Hammer tool at 5 BPM while reciprocating tool across intervals. Do not exceed 5,000 psi tubing pressure. Leave annulus open in circulation mode while treating intervals with 2% KCL brine.
- Follow the brine water wash with 3,500 gals 15% NEFE HCI of total acid for all intervals. Spot 3 bbls of acid outside tubing, shut in casing, pump 900 gallons of acid @ 5 BPM over first treating interval from 5,045'-5,095', monitor casing pressure not exceeding 500 psi. Flush tubing with 2% KCL brine after every acidized interval, make a connection and continue with remaining interval. Refer to Table A.

Depth	Interval (Ft.)	Acid Volume (gal)		
5,045' - 5,095'	20	900		
5,105' – 5,155'	16	700		
5,170' – 5,205'	16	700		
5,225' – 5,285'	14	650		
5,280' – 5,530'	12	550		
		3,500		
	Depth 5,045' - 5,095' 5,105' - 5,155' 5,170' - 5,205' 5,225' - 5,285' 5,280' - 5,530'	Depth Interval (Ft.) 5,045' - 5,095' 20 5,105' - 5,155' 16 5,170' - 5,205' 16 5,225' - 5,285' 14 5,280' - 5,530' 12		

Table A: Perforation Intervals for acid.

- 9. Shut in well for 1 hr for the acid to spend. Monitor casing pressure to keep it below 500 psi. Bleed off excess pressure if necessary.
- 10. Run back in the hole and tag for fill. If fill entry was indentified above 5,380', clean-out to 5380' following step 5.
- 11. POOH & LD 2-7/8" WS and Sonic Hammer tool.
- 12. RIH with 2-7/8" production tubing hydrotesting to 6,000 psi. Set TAC per ALCR recommendation. ND BOP. NU WH. RIH with rods and pump per ALCR. Hang well on. RD and release workover unit.
- 13. Turn well over to production.

FOAM / AIR CLEANOUT PROCEDURE

- This procedure is an addition to the original procedure.
 - 1. Install flowback manifold with two chokes. All components on flowback manifold must be rated to at least 5,000 psi. If possible, flowback manifold components should be hydrotested before delivery. Hardline pipes from 2" casing valve to manifold to half pit with gas buster.
 - 2. Install flowback tank downwind from rig.
 - 3. Position Air unit upwind from Rig next to water tanks. Have vacuum truck on standby to empty halfpit. (if needed)
 - 4. RIH with 4-3/4" MT bit, 4 (3-1/2") drill collars on 2-7/8" 6.5# L-80 WS.
 - NU stripper head with <u>NO Outlets</u> (Check stripper cap for thread type course threads preferred). Stripper head to be stump tested to 1,000 psi before being delivered to rig. Check chart or test at rig.
 - 6. RU foam air unit. Make quality foam on surface before going down hole with foam/air. Install flapper float at surface before beginning to pump. Break circulation with foam/air. Evacuate fluid from well.

Pump high quality foam at all times. Do not pump dry air at any time. Fluid injection rates will generally be above 12 gallons per minute

Whenever there is pressure on the stripper head, have a dedicated person continuously monitor pressure at choke manifold and have a dedicated person at accumulator ready to close annular BOP in case stripper leaks. Do not allow pressure on stripper head to exceed 500 psi. If pressure cannot be controlled below 500 psi, stop pumping, close BOP and bleed off pressure.

- 7. Clean out fill to 5,380' with low RPM's rotation and circulation, always keep pipe moving. Short trips can be beneficial to hole cleaning. Circulate well clean for at least 1 hour at the end of the day and pull up above the perforations before shut down for night. If the foam/air unit goes down, pull above the perforations.
- 8. When tripping out of hole, have special float bleed off tool available to relieve trapped pressure below float.

Ensure that high quality, stiff foam is pumped while circulating the fill. Stiff foam is required to prevent segregation while circulating. Monitor flow and pressures carefully when cleaning out.

Before rigging up power swivel to rotate, carefully inspect Kelly hose to ensure that it is in good condition. Ensure that swivel packing is in good condition.

Continue on with original procedure for completion.