District I 1625 N French Dr , Hobbs, NM 88240 District II 811 S First St , Artesia, NM 88210

1220 S. St Francis Dr , Santa Fe, NM 87505

1000 Rio Brazos Road, Aztec, NM 87410 OCT 0 5 2011 District IV

State of New Mexico MOBBS OCEnergy Mineral's and Natural Resources

Department

Oil Conservation Division 1220 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-Loop System Permit or Closure 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.

ı. Operator: CHEVRON USA INC	OGRID#: 4323
Address: 15 SMITH RD MIDLAND, TX 779705	i de la companya de
Facility or well name: C.C. Fristoe A Federal NCT-1 #6	
API Number: 30-025-11371 OC	CD Permit Number. P1-03610
U/L or Qtr/Qtr D Section 35 Township 24S	
Center of Proposed Design: LatitudeL	
Surface Owner: Federal State Private Tribal Trust or Indian Allo	
2.	
∑ Closed-loop System: Subsection H of 19.15.17.11 NMAC	
Operation: Drilling a new well Workover or Drilling (Applies to activ	ities which require prior approval of a permit or notice of intent) P&A
☐ Above Ground Steel Tanks or ☐ Haul-off Bins	
Since Coloration Cof 10 15 17 11 NIMAC	
Signs: Subsection C of 19.15.17.11 NMAC 12"x 24", 2" lettering, providing Operator's name, site location, and emergence.	gency telephone numbers
Signed in compliance with 19.15.16.8 NMAC	geney telephone numbers
I signed in compliance with 15.15.10.0 (white	
Closed-loop Systems Permit Application Attachment Checklist: Subsect 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 □ Operating and Maintenance Plan - based upon the appropriate requirement □ Closure Plan (Please complete Box 5) - based upon the appropriate requirement □ Previously Approved Design (attach copy of design) API Number	NMAC nents of Subsection C of 19.15.17.9 NMAC and 19.15 17.13 NMAC
Previously Approved Operating and Maintenance Plan API Number:	
5. Waste Removal Closure For Closed-loop Systems That Utilize Above Gra Instructions: Please indentify the facility or facilities for the disposal of liquidacilities are required.	ound Steel Tanks or Haul-off Bins Only: (19.15.17.13.D NMAC) uids, drilling fluids and drill cuttings. Use attachment if more than two
Disposal Facility Name:	Disposal Facility Permit Number:
Disposal Facility Name:	Disposal Facility Permit Number:
Will any of the proposed closed-loop system operations and associated activit ☐ Yes (If yes, please provide the information below) ☐ No	ries occur on or in areas that will not be used for future service and operations?
Required for impacted areas which will not be used for future service and open Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation Plan - based upon the appropriate requirements of Subset Site Reclamation	priate requirements of Subsection H of 19.15.17.13 NMAC ction I of 19.15.17 13 NMAC
6. Operator Application Certification:	
I hereby certify that the information submitted with this application is true, as	ccurate and complete to the best of my knowledge and belief.
Name (Print): Jangle Castagno	Title: Production Engineer
	,
Signature:	Date: 10/03/2011
e-mail address: jamie.castagno@chevron.com	Telephone (432) 687-7688

OCD Approval: Permit Application (including closure plan), Closure P	an (only)				
OCD Representative Signature:	Approval Date: 10-6-2011				
Title: State most	OCD Permit Number: P1-0-3610				
Closure Report (required within 60 days of closure completion): Subsection Instructions: Operators are required to obtain an approved closure plan prior to The closure report is required to be submitted to the division within 60 days of to section of the form until an approved closure plan has been obtained and the closure plan plan plan has been obtained and the closure plan plan plan plan plan plan plan plan	o implementing any closure activities and submitting the closure report. he completion of the closure activities. Please do not complete this				
9. Closure Report Regarding Waste Removal Closure For Closed-loop Systems Instructions: Please indentify the facility or facilities for where the liquids, drilt 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 Yes (If yes, please demonstrate compliance to the items below) No	in areas that will not be used for future service and operations?				
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	ons·				
Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure requirements. I also certify that the closure complies with all applicable closure requirements.					
Name (Print).					
Signature:	Date:				
e-mail address	Telephone:				

Reverse Unit



Reverse Unit Tank

Notes.

17. 11. 17.

- 1. This is a generic Jayout, exact, equipment on entation will wary from Jocation to. Jocation.
- 2) This is a schematic representation, so drawing is not to scale.

Operating and Marnienance Han

- Alliccovered linds and solids will be discharged into reverse tanks
- Zakkeveise tähkikällise säjäännujslajänöänöred pydesitukisit fää eikki sesisti tääksivity nosberovertileo
- 3. Rug chew will visitally inspecifying interreselvation extension a funiverselva-
- A Documentano (of visual inspection છે. reverse tens will be empirited on differ graphed for mountainers

Clesure/Plan

- LAM Tecovored fluius and softins will bed enfoved from reverse think and hander of possible
- D Allasciamurad Little การประกับได้เพื่อให้อยู่สำรักถึงช่นายใช้บุสเรเกมอัโลเซาไขอะตูบกระเพนิติเล สารถตัวสับสุดให้สุด



WELL NAME: Fristoe A NCT 1 #6

API# 30-025-11371

OPERATOR CHEVRON USA INC

Location. 660FNL & 660 FWL Township/Range/Section. 24S 37E 35

Spud Date <u>02/09/1940</u>

Original Well Construction

13" 40# CSG in 18" Hole set @ 174' w/ 50 sx cmt TOC = surface by circulation

Tubing Detail (as of 9/15/11)	
1 joint - 3-1/2" L-80 IPC	32
4 subs - 3.5" L-80 IPC (10, 8, 6, 4)	60
95 joints - 3 5" L-80 IPC	3,148
5 joints - 3-1/2" J-55 IPC	3,310
1 - 3-1/2" X 2-7/8" Cross-over joint	3,315
1 - 5-1/2" X 2-7/8" on/off tool	3,320
1 - AS1-X PKR 5-1/2" - 3325'	3,325
1 - Pump-Out Plug (2-7/8") - 3331'	3,331

8 5/8" 28# in 10 3/4" Hole set @ 1295' w/ 100 sx cmt TOC = 168'

Yates Perfs 2708' - 2796', perfed in 1963, SQUEEZED IN 1975 Acidized w/ 300 gals acid in each perf, Frac'ed w/ 1 ppg sand

09/2011 MMWW:

Ran new 5.5" casing inside 7" casing to isolate leaks (2708, 2720, 2786, 2796) and bad casing (below 3150')

7" 24# J-55 ın 7-1/2" Hole set @ 3369' w/ 125 sx cmt TOC = 2200'

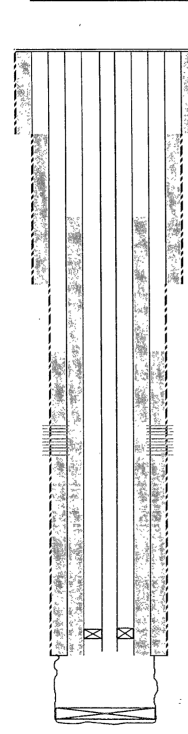
Arrowset PKR set @ 3325' (09/11)

5 5" 15 5# J-55 CSG set @ 3352' w/ 200 sx cement, TOC = 1050' by TS

Open Hole - 6 1/4" 3369' - 3518'

TD = 3514' PBTD = 3490'

Junk in hole: 7" Bridge Plug, 3510' - 3514'





INSTALLATION DRAWING

Chevron

į-	,	00 5		HOLE WELL PR	DATE	9/2	3/11
	WELL NAME	C C Fristoe A I			TOOL HAND		y New
l 	SUPERVISOR PHONE #	Jose Cruz & La	niy naylallu		PHONE #		25-9678
·, }	RIG #	Key			FIELD TICKET #		
1				ELEVATIONS	17 TO 18		
<u>. </u>	KB ELEV	GL ELEV	KB TO THE	KB TO SCF	RIG KBD		BTD
	10'					35	518'
	· CASING / TUE		OD (IN)	GRADE	· WEIGHT (LB/FT)	108	@ (FT)
	NTERMEDIATE CA		5 1/2"		15.5#		
11-	CASING DESCRIPT TUBING DESCRIPT		3 1/2"	L-80 & J-55	9 3#		
ŀ	UBING DESCRIPT	1014	1 0 1,2	WELL INFORMATION	* :		
H	FORMATION	PRESSURE	BH TEMP	FLUID LEVEL WHEN FIRED	FLUID TYPE	FLUID	WEIGHT
	7000000	7,1,000			10-Pkr. Fluid		
1				GUN:DESCRIPTION	, ()	, ,	
	DESCRIPTION	CHARGE	LENGTH	TOP SHOT TO KLC.	PRIMARY FIRING	SHOT	/ FOOT
į		L	D 014911101	E DESCRIPTION FROM BO	TTOMUD	<u> </u>	
Į						ID	OD
	воттом @		DESC	RIPTION	LENGTH	10	
ļ		+					Ī
	**						
		1		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			-
				- 4			
		II				ļ	
1							
ļ							
							t
		10# Packer F	luid on Annul	as			
Ī				was many tracks on the first to			ļ
	ļ	.					ļ ·
	_					·	
					-		
						1	
Į				AL ANDREW STATE AND ALL OF THE TOTAL		 	-
					10.00		
1		-KB					t
1	41 84	1- Joint 3 1/2	erd. 9.3# L-8	0 IPC Tbg.	31.84	2 992	4 500
i							
	66 79	3- 3 1/2 8rd.	9.3# L-80 IPC	Tbg. Subs, 10'- 6'- 8'	24.95	2 992	4 500
		ne Table	4104 0-3 4 7.77	90 IDC Tha	3089 94	2 992	4 500
	3156 73	ap- noiute 3	1/2" 8rd. 9.3#		3009.84	2 332	4 500
	3311.77	5 - Joints 3 1	1/2" 8rd. 9.3# J	-55 IPC Tba.	155.04	2 992	4 500
	2011111	1					
į	3312 21	3 1/2" 8rd. B	ox x 2 7/8" 8rd	I. Pin, X-Over	0.44	2 500	4.500
		4				J	
	3314.07			Off Tool w/ 2.250 " F " S.S.	1 86	2.250	4.500
		Profile & Sea	ar Body				†
	ļ	-		we AM AM MER RAPETTY # #		1	
	3321.00	5 1/2" 14-20#	2 7/8" 8rd. 7-	K AS1-X Packer, w/ HSN	6 93	2 500	4 625
		Elements &	Carbide Slips	Nickel Plated O.D. Plastic]
		I.D.					
Ï		1				J	
		2 7/8" 8rd. X	6' Tbg. Sub, F	Plastic Coated O.D. & I.D.	6 20	2 441	3.688
	3327_20						ļ
		2 7/0" 0-4 5	umn Ö. 4 Bl				3 5 5 5 5
	3327.20	2 7/8" 8rd. P	ump Out Plug	W/ Aluminum insert	0 43	2 500	3 688
		2 7/8" 8rd. P	ump Out Plug	W Aluminum insert	0 43	2 500	3 688
		2 7/8" 8rd. P	ump Out Plug	W/ Aluminum insert	0 43	2 500	3 688
		2 7/8" 8rd. P	ump Out Plug	w/ Aluminum insert	0 43	2 500	3 688
				w/ Aluminum insert	0 43	2 300	3 688
		2 7/8" 8rd. P		w/ Aluminum insert	043	2 300	3 688
		Open Hole 3		TOTAL STRING LENGTH STICK-UP OFF BOTTOM TD	043	2 200	3 688