Office Opposite Oppopriate District	State of N	lew Me	XICO		Form C-103		
District I	Energy, Minerals a	nd Natu	al Resources	WELL TOWNS	May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240 District-II	` * 3			WELL API NO.	007-20181		
1301 W. Grand Ave., Artesia, NM 88210	W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type of Lease			
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec-NM 87410-			STATE FEE				
District IV	Santa Fe,	NM 87	505	6. State Oil & Ga			
1220 S. St. Francis Dr., Santa Fe NM 1 30	i						
	S AND REPORTS ON	WELLS		7. Lease Name o	r Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH							
PROPOSALS.)	VPR B						
	Well Other Co	albed M	ethane	8. Well Number 01			
2. Name of Operator	E A D COMBANY I	D		9. OGRID Numb	per 180514		
3. Address of Operator	E & P COMPANY, L	<u>Р.</u>		10. Pool name or	r Wildcat		
-	190, RATON, NM	87740			Park - Vermejo Gas		
4. Well Location							
Unit Letter C : 1085	5 feet from the N	orth	line and 2272	feet from the	West line		
Section 02 Township	29N Range	18E	NMPM	Colfax County			
	1. Elevation (Show whe	ther DR,	RKB, RT, GR, etc.)			
		252' (G					
Pit or Below-grade Tank Application or Clo				4			
	Distance from near				lace water		
Pit Liner Thickness: mil	Below-Grade Tank: Volu		,	onstruction Material			
12. Check App	ropriate Box to Ind	icate Na	ature of Notice,	Report or Other	Data		
NOTICE OF INTE	NTION TO:		SUB	SEQUENT RE	PORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR					ALTERING CASING		
TEMPORARILY ABANDON 🔲 C	HANGE PLANS		COMMENCE DRILLING OPNS. □ P AND A □				
PULL OR ALTER CASING M	IULTIPLE COMPL		CASING/CEMEN	T JOB 🔲			
OTHER: RECOMPLETION - Rate	on Coals	\boxtimes	OTHER:				
13. Describe proposed or completed operat				s, including estimated da	ate of starting any proposed work		
SEE RULE 1103. For Multiple Compl							
1. MIRU Animas Rig. LD Production tu	ubing. PU bit and scrape	er on 2 7/8	3" tubing. RIH to P	BTD @ 2752'.			
2. PU RBP and packer on tubing. RIH a	and isolate perforations (@ 2607'-:	2678'.	_			
3. RU Heatwaves pump truck. Pump 12 PU and isolate perforations @ 2563'	00 gallons of 15% NEFE	E acid into	perforations @ 26	07'- 2678'.			
PU and isolate perforations @ 2456'- 2469'. Acidize perfs with 500 Gallons of 15% NEFE acid. Flush to bottom perforation with water. RD Heatwaves.							
4. RIH and set packer @ 2510'. RU Bak							
Let chemical soak for 30 minutes. Set Perforations @ 2456'- 2469'. Let cher				PEP-3 chemical acro	iss dottom		
5. MIRU Superior Well Service. Perfora	ate 1st Stage - 2067'- 207	4, , 28 Ho	les				
MIRU Maverick Frac with 500 gallons 7 ½% acid, 44.6 gallons slickwater and 25,000 lbs of 16/30 sand.							
WRBP @ 1,500' Perforate 2 nd Stage – 1449'- 1453', 1456'- 1459' 28 Holes Frac with 500 gallons of acid, 14.3 M of 70Q N2 foam with 20,000 lbs of 16/30 sand. WRBP @ 1365'. Perforate 3 rd Stage – 1311'- 1315', 1327'- 1334' 44 Holes Frac with 500 gallons of							
acid, 17.6 M gallons of 70Q N2 foam and 25,000 lbs of 16/30 sand. WRBP @ 1285'. Perforate 4 th stage – 1239'- 1243', 1262'- 1264'							
24 Holes Frac with 500 gallons of acid, 17.5 M gallons 70Q N2 foam and 25,000 lbs 16/30 sand. WRBP @ 885'. Perforate 5 th stage - 840'-847' 28 Holes. Frac with 500 gallons acid, 13.4 M gallons of 70Q N2 foam and 25,000 lbs of 16/30 sand.							
Flush to top perforation.	les. Frac with 500 gallo	ns acid, I	3.4 M gallons of 700	2 N2 foam and 25,00	0 lbs of 16/30 sand.		
6. MIRU Maverick Coil Tubing Unit, cle	ean out to 2,510' PBTD.						
7. RIH with 2 7/8" tubing, rods, pump at	nd production equipmen	ıt.					
8. Turn well over to production.							
I hereby certify that the information aborgrade tank has been/will be constructed or close							
SIGNATURE Sherley Mitchell TITLE Regulatory Analyst DATE 03/00/2000							
SIGNATURE Shirley A Mitchell E-mail address: shirley.mitchell@elpaso.com Telephone No. (505) 445-6785							
For State Use Only							
10 21	<u> </u>	ĺ	NETDIAT ei	IDEDVICAR	-/ / 4		
APPROVED BY:	T	ITLE	JOININI OF	JPERVISOR	DATE <u>3//2/09</u>		
Conditions of Approval (if any):							

<u>District I</u> 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.

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.

advised that appeared of this propert does not relieve the appeared of liability should apprecians result in pollution of surface vector ground water or the

environment. Nor does approval relieve the operator of its responsibility to comply with any other						
Operator: EL PASO E & P COMPANY, L.P. OG	GRID#: 180514					
Address: PO BOX 190 RATON, NEW MEXICO 87740						
Facility or well name: VPR B 01						
API Number: 30-007-20181 OCD Permit Num	mber:					
U/L or Qtr/Qtr NENW Section 02 Township 29N Range	18E County: Colfax					
Center of Proposed Design: Latitude N 36 46 51.2737 Longitude W 104	59 59.4795 NAD: ⊠1927 ☐ 1983					
Surface Owner: Federal State Private Tribal Trust or Indian Allotment	ſ					
2. ☐ Closed-loop 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						
Signs: Subsection C of 19.15.17.11 NMAC						
12"x 24", 2" lettering, providing Operator's name, site location, and emergency telepho	one numbers					
☑ Signed in compliance with 19.15.3.103 NMAC						
Instructions: Each of the following items must be attached to the application. Please in 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 □ Closure Plan (Please complete Box 5) - based upon the appropriate requirements of □ Previously Approved Design (attach copy of design) API Number: □ Previously Approved Operating and Maintenance Plan API Number: □ Previously Approved Operating and Maintenance Plan API Number: □ Previously Approved Operating and Maintenance Plan API Number: □ Previously Approved Operating and Maintenance Plan API Number: □ Previously Approved Operating and Maintenance Plan API Number: □ Previously Approved Operating and Maintenance Plan API Number: □ Previously Approved Operating and Maintenance Plan API Number: □ Previously Approved Operating and Maintenance Plan API Number: □ Previously Approved Operating and Maintenance Plan API Number: □ Previously Approved Operating API Number: □ Previously API Number: □ Prev	5.17.12 NMAC Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC					
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: <u>VPR B 27 WDW (Water)</u> Disposal						
Disposal Facility Name: Phantom Landfill Penrose, CO (Frac Sand) Disposal Facility Permit Number: SRU 98-7 (Attached) 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 Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC						
Operator Application Certification:						
I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and belief.						
Name (Print): Shirley Mitchell Title: Sr. Regulatory Analyst						
Signature: Shirley Mitchell Date: 03/09/2009						
e-mail address: shirley.mitchell@elpaso.com	elephone:(575) 445-6785					

7. OCD Apgroval:	ermit Application (including closure	plan) 🛛 Closure Plan (or	ıly)		
OCD Representative S	ignature: <u>Sel Ma</u>	ton		Approval Date: _	3/12/09
Title:	<u>ISTRICT SUPERÝISO</u>	R oc	D Permit Num	iber:	
Instructions: Operator The closure report is re	red within 60 days of closure comp is are required to obtain an approve equired to be submitted to the division il an approved closure plan has been	d closure plan prior to imp on within 60 days of the col	lementing any npletion of the	closure activities and su closure activities. Pleas	se do not complete this
	ding Waste Removal Closure For a dentify the facility or facilities for a ded.				
Disposal Facility Nar	ne:	Disposal Facility Permit N	lumber:		
Disposal Facility Nar	ne:	_ Disposal Facility Permit	Number:		_
	ystem operations and associated active demonstrate compliance to the iter		eas that will no	t be used for future service	ee and operations?
Site Reclamation Soil Backfilling	areas which will not be used for futual (Photo Documentation) and Cover Installation oplication Rates and Seeding Technic	ŕ			
belief. I also certify that	tification: information and attachments submit t the closure complies with all applie	cable closure requirements	and conditions	specified in the approved	
Signature:			Date:		_
e-mail address:	shirley.mitchell@elpaso.com		Telephone:	575 445-6785	

FORM C-144 CLEZ ATTACHMENT EL PASO E & P COMPANY, L.P. RATON BASIN ABOVE GROUND STEEL TANKS

Closed-Looped Design Plan

In accordance with Rule 19.15.17 NMAC, the following describes the design of a closed-looped system for El Paso E & P Company, L.P. The following describes El Paso E & P Company's standard procedures for a closed-looped system; a separate plan will be submitted for any closed-loop system, which does not conform to this plan.

El Paso E & P Company's closed-loop system will not require a drying pad, temporary pit, below grade tank or a sump. It will include an above ground steel tank suitable for holding the solids and fluids for rig operations. The flow-back tank will be of sufficient volume to maintain a safe free board between disposal of the liquids and solids from the rig operations.

- Fencing is not required for an above ground closed-loop system.
- El Paso E & P Company will post a well sign in compliance with 19.15.3.103 NMAC.
- El Paso E & P Company will place a tank on location to store fresh water.

Operating and Maintenance Plan (O & M)

El Paso E & P Company's closed-loop system will be operated and maintained to contain liquids and solids to prevent contamination of fresh water sources, to protect public health, and the environment. El Paso E & P Company's O & M plan will include the following steps:

- El Paso E & P Company has contracted Rain For Rent to supply flow-back tanks at the location. This company will haul off water and liquids for disposal at one of our nearest Salt Water Disposals located on the Vermejo Park Ranch.
- Solids in the closed-loop tank will be hauled off location by Rain For Rent and disposed At the Phantorn Landfill located at Penrose, Colorado # SRU 98-7.
- No hazardous waste, miscellaneous solid waste, or debris will be stored in the tanks. Only fluids or cuttings, used or generated by rig operations, will be placed or stored in the tanks.
- El Paso E & P Company will notify the Santa Fe District Office within 48 hours, if a discovery of the closed-loop system's integrity is compromised in any way. Upon a discovery of a compromised tank, repairs will be made immediately.
- During rig operations, a daily inspection will be conducted, which will be logged, signed, and dated.

Closure Plan

The closed-loop system will be hauled off within 60 days of completion, and in accordance with Subsection D of 19.15.17.13. This will be done by transporting the liquids to the nearest Salt Water Disposal on the Vermejo Park Ranch; and the solids will be transported by Rain For Rent to the Phantom Landfill located at Penrose, Colorado # SRU 98-7. The flow-back tank will be removed from the location as part of the rig mob. If any equipment is set off location, El Paso E & P Company will re-seed the disturbed area. Also as part of the abandonment of the well, the location will be re-contoured and re-vegetated to pre-existing conditions when possible.

FREMONT COUNTY

CERTIFICATE OF DESIGNATION

ISSUED TO:

TWIN LANDFILL FREMONT

420 St. Paul Street, Denver, Colorado 80206

FOR THE OPERATION OF PHANTOM LANDFILL

LOCATED AT:

2500 FREMONT COUNTY ROAD 67, PENROSE, COLORADO 81240

RESOLUTION # 97-12, APPROVED FEBRUARY 11, 1997, BY THE FREMONT COUNTY BOARD OF COUNTY COMMISSIONERS

SPECIAL REVIEW USE PERMIT # SRU 98-7 RECORDED ON 4/21/99, AT BOOK 1366, PAGE 47

JAMES R. SCHAUER, CHAIRMAN

ame K. Jehner

KEITH L. McNEW

JOSEPH F. RALL

多数以 **人名**勒利 1

NORMA HATTFIELD, COUNTY CLERK