of the last of Copies and Apply a life of the com- of Office	State of New Mexico			Form C-105				
District	Energy, Minerals and Natural Resources			Revised March 25, 1999				
1625 N. French Dr., Hobbs, SM 87240		WELL APLNO.						
- Ostrict II - 811 South Erist, Artesia NM 8721)	OIL CONSERV	30-007-20243						
District III	2040 South Pacheco			5. Indicate Type of Lease				
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			STATE 🗆 FEE 🔯				
District IV 2040 South Pacheco, Santa Fe, NM 87505	Santa FC, N.VI 87303			6. State Oil & Gas Lease No.				
SUNDRY NOTICES AND REPORTS ON WELLS ODO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					7. Lease Name or Unit Agreement Name:			
DIFFERENT RESERVOIR. USE 'APPLICATION FOR PERMIT" (FORM C-101) FOR SUCTI								
PROPOSAUS)					VPR E			
- 1. Type of Well: 	Otlean V. Cualle	J. N. 4 . 4		4				
Oil Well Gas Well Other X Coalbed Methane 2. Name of Operator					20			
EL PASO ENERGY RATON, L.L.C.					. 20			
3. Address of Operator					9. Pool name or Wildcat pool			
P.O. Box 190, Raton, NM 87740					Stubblefield Canyon Raton-Vermejo Gas			
4. Well Location				-1		<u>-</u>		
	1384 feet from the					line		
Section 31	Township 32N	Range			XX County			
	10. Elevation (Show w	vhether D. 8847' (c) 				
11. Check A	ppropriate Box to Inc	dicate N	ature of Notice,	Report or O	ther Data	-		
				SEQUENT	REPORT (OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WOR	K	ALTERI	NG CASIN	g 🗆	
TEMPODADII V ADANDON	OUANOE DI ANO		OOMMENIOE DD	U LINIO ODNIO	DI 110 A	ND		
TEMPORARILY ABANDON	CHANGE PLANS	L	COMMENCE DR	ILLING OPNS		ND ONMENT		
PULL OR ALTER CASING	MULTIPLE		CASING TEST A	ND		JINIVILINI		
	COMPLETION		CEMENT JOB					
OTHER:			OTHER:		COMPLETION	1	200	
12. Describe proposed or completed or	perations. (Clearly state all	pertinent of	letails, and give pertin	nent dates, inclu	ding estimated da	te of starting	<u>. </u>	
any proposed work). SEE RULE I								
07.27.41	. DDTD - 1374 F	.c						
05/25/01 Patterson ran Cement Bond Log - PBTD to 1364'. FOC to surface. 05/30/01 Patterson perf d 1st stage - 1160' - 1162'								
Maverick frac'd 1 st stage -		CL acid, 7	0 quality nitrogen foa	m with 16,000 l	bs of			
	16 30 mesh sand pumped	at 16 bpm	. w/ATP of 1200 ps					
Patterson perf d 2nd stage -					t the or C			
Maverick frac'd 2nd stage -	16 30 mesh sand pumped							
Patterson perf [*] d 3 ^{*c} stage -	801'- 803': 832'-834': 85			. Ivel Too poin				
Mayerick frac d 3 rd stage	Pumped water instead of	acid, dropp				with		
Mi Hi a a a a a a a a a a	33,400 lbs of mesh sand	I pumped a	t 16 bpm, w/ATP 70	9 psi. ISIP 218	psi.			
Well is ready to be put on pr	oduction .							
Thereby certify that the information about	ove is true and complete to the	he best of i	ny knowl e dge and be	l ef.				
SIGNATURE / Julium	M Onder	TITLE	Engineer	DATE	06/22/01			
Type or print name William M. (Ordemann		Telephone No. (5					
(This space for State use)	\cap							
501	W. —	٢	DISTRICT SI	IPPRVIS	OR	6/26/20	<i>!</i>	
APPPROVED BY 15 49		TITLE <u>.</u>	MANUAL O	W. B WHIZ A 1.P.	DATE	0/06/20	70	
Conditions of approval, if any								