Submit To Appropriate District Office State Lease - 6 copies			State of New Mexico			Form C-105				
Fee Lease - 5 copies Energ			ergy, Minerals and Na	gy, Minerals and Natural Resources			Revised June 10, 2003			
1625 N. French Dr., F	lobbs, NM 88240	011.0				WELL API NO. 30-007-20575				
District II 1301 W. Grand Avenue, Artesia, NM 88210			Oil Conservation Division			5. Indicate Type of Lease				
District III 1000 Rio Brazos Rd.,	Aztec, NM 87410		1220 South St. Fr		L	STAT	E 🗌	FEE		
District IV 1220 S. St. Francis Di	r., Santa Fe, NM 8750	5	Santa Fe, NM	87303	S	State Oil & Gas Lease No.				
			MPLETION REPO	RT AND LOG	150					
la. Type of Well:	LL 🔲 GAS WE	 LL ⊠ DRY	OTHER Coalbed	Methane	7.	Lease Name	or Unit Agr	eement N	ame	
b. Type of Compl	•	_					VPR D			
WELL C	OVER	BACK		łer		*** 11 3 7				
2. Name of Operator EL PASO ENERGY RATON, L.L.C.					8.	8. Well No. 172				
3. Address of Oper		100			9.	9. Pool name or Wildcat Castle Rock Park - Vermejg Gas				
	PO BOX RATON.	NEW MEXIC	CO 87740		ł	Casu	е коск Р	агк - V	97046	
4. Well Location			33411						.1014	
Unit Letter	C : 127	8_ Feet From	m The North Li	ine and1550_	Feet Fro	om The V	Vest Lir	ie		
					IMPM					
Section 10. Date Spudded	18 Tow 11. Date T.D. Re		Oate Compl. (Ready to Prod.)				Colfax etc.)	County 14. Elev.	Casinghead	
04/03/05	04/04/0	<u> </u>	06/10/05	10.14		27'			7,627'	
15. Total Depth 2,030 '	16. Plug B	942,	17. If Multiple Compl. How Zones?	w Many 18. Interv Drilled B		Rotary Tools 0 - Tl	D	Cable T	ools	
19. Producing Inter	val(s), of this comp	letion - Top, Bott				20). Was Dire	ctional Su	rvey Made	
21. Type Electric a		503'- 1558'	Raton – Vermejo Co	als	—T:	22. Was Well (Cored			
		le Induction	Log and Cement Bon	nd Log				No		
23.			CASING RECO							
CASING SIZE		IT LB./FT. 3 lbs	315'	HOLE SIZE	- (CEMENTING		Al	MOUNT PULLED	
5 1/2"		.5 lbs	1,971'	7 7/8"		100 s 282 s				
372 103			2,2 7.2				110			
24.			LINER RECORD		125	Tr.	IDDIC DE	COPP		
SIZE	TOP	ВОТТОМ	SACKS CEMENT		25. SIZE	10	JBING RE		PACKER SET	
					2 7	/8"	1,609			
	<u>L.,</u>				<u> </u>					
26. Perforation re	ecord (interval, size	and number)		27. ACID, SHOT						
1503'- 1507',	1554'- 1558' 32	Holes		1503'- 1558'	AMOUNT AND KIND MATERIAL USED 35,033 lbs 16/30 brown sand					
28		D. J.		ODUCTION	,		 			
Date First Production 06/10/05 Production Method (Flowing, gas lift, pumpin Pumping water up 2 7/8" tubing w/ 2' x 1 4' Flowing gas up 5 \(\frac{1}{2} \)" casing.					"	Well Status (1		it-in) roduction	,	
Date of Test 06/10/05	Hours Tested 24 Hours	Choke Size Full 2"	Prod'n For Test Period	Oil - Bbl N/A	Gas - N	MCF 0	Water - Bl		Gas - Oil Ratio N/A	
Flow Tubing	Casing Pressure	Calculated 2	24- Oil - Bbl.	Gas - MCF	Wa	ter - Bbl.			PI - (Corr.)	
Press. 480 psi	15 psi	Hour Rate	N/A	0	İ	20	İ		N/A	
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By										
Sold, used for fuel.										
31 . I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief										
Shirly Britchell Printed										
Digitature -	Signature Name Shirley A. Mitchell Title Regulatory Analyst Date 07/25/05 E-mail Address shirley.mitchell@elpaso.com									

INSTRUCTIONS

nis form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or repend well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests inducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths all also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate acept on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southe	astern New Mexico	Northwe	Northwestern New Mexico			
Γ. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"			
Γ. Salt	T. Strawn_	T. Kirtland-Fruitland	T. Penn. "C"			
3. Salt	T. Atoka	T. Pictured Cliffs_	T. Penn. "D"			
Γ. Yates	T. Miss	T. Cliff House	T. Leadville			
Γ. 7 Rivers	T. Devonian_	T. Menefee	T. Madison			
Γ. Queen	T. Silurian_	T. Point Lookout	T. Elbert			
Γ. Grayburg	T. Montoya	T. Mancos_	T. McCracken			
Γ. San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte			
Γ. Glorieta	T. McKee	Base Greenhorn	T. Granite			
Г. Paddock	T. Ellenburger	T. Dakota	T Raton 0'			
Γ. Blinebry	T. Gr. Wash	T. Morrison	T Vermejo 1,480'			
T.Tubb	T. Delaware Sand	T.Todilto	T Trinidad 1,784'			
C. Drinkard	T. Bone Springs	T. Entrada	Т.			
Г. Abo	T	T. Wingate	T			
Γ. Wolfcamp	Т.	T. Chinle	T			
Γ. Penn	T	T. Permian_	T.			
F. Cisco (Bough C)	T.	T. Penn "A"	T.			
			OIL OR GAS			

. Pelul				1. Felillali						
Cisco (Bough C)		(h C)	T.	T. Penn "A"			T.			
						₹	OIL OR GAS SANDS OR ZONES			
o. 1, fromto			to	No. 3, from			to			
o. 2, fromtoto			to	No. 4, 1	from		to			
			IMPORTANT \		SAND	S				
clude	data or	rate of water	r inflow and elevation to which wate	r rose in he	ole.					
o. 1, fromtoto					feet					
2. fromto					feet					
). 3. t	from		to	feet						
,			ITHOLOGY RECORD (
rom	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology			
		1 1								
		i l								
- 1		1 1		l 1	1	1				