Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies <u>District I</u> 1625 N. French Dr., Hobbs, NM 87240 District II 811 South First, Artesia, NM 87210 District III

State of New Mexico Energy, Minerals and Natural Resources

> OIL CONSERVATION DIVISION 1220 South St Francis Santa Fe, NM 87505

Form C-105
Revised March 25, 1999
WELL API NO.
30-007-20813
5. Indicate Type of Lease
STATE 🔲 FEE 🐷
State Oil & Gas Lease No.
the first of the first f
<ol><li>Lease Name or Unit Agreement Name</li></ol>
VPR A

1000 Rio Brazos Rd.,	7410	State Oil & Gas Lease No.												
1220 South Pacheco, Santa Fe, NM 87505														
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										1				
1a. Type of Well:										7. Lease Name or Unit Agreement Name				
OIL WELL GAS WELL DRY OTHER Coal Bed Mehane											VPR A			
b. Type of Compl	letion:										VPK A			
NEW WORK PLUG DIFF.														
WELL OVER DEEPEN BACK RESVR. OTHER														
2. Name of Operator										8. Well No. <b>299</b>				
EL PASO E & P COMPANY, L.P.										233				
3. Address of Operator										Pool name or Wildcat				
PO BOX 190, RATON, NEW MEXICO 87740										Stubblefield Canyon Raton – Vermejo Gas				
4 Well Location	4. Well Location													
Unit Lette	er <u>O</u>	: 10	<u> 166</u> Feet	From '	The South	l	Line	and	1473	Feet F	rom The _	East	_Line	
9	21	TT	1. !	21NI	D		,	nor.		N/A/DA	•			
Section  10 Date Spudded	Towns	ship         31N         Range         20E           hed         12. Date Compl. (Ready to Prod.)         13. Elevations (DF						DE&	NMPN R(B RT GR		olfax County 14. Elev. Casinghead			
06/15/2007		6/2007	12.15		21/2007		13. 1		8,068		0.0401			
	16.		T.D.	17. If N	Multiple Compl. How	Many		18. Interva	als	Rotary Tools	<del> </del>	Cable T	ools	
		Zones? Drilled E							A 700 ID					
2,285' 19. Producing Inter	ryol(s) of th	2,21	on Ton Rot	tom No	me					0 - TD	20 11/	NONE no Directio	onal Survey Made	
19. Producing men	vai(s), or un	us compien	on - 10p, 15or	iom, iva							20. W	as Direction	mai survey Made	
967'- 1,982' Vermejo – Raton Coals											NO			
21. Type Electric and Other Logs Run Compensated Density and Cement Bond Log											22. Was Well Cored			
	ated Densi	ity and				- 11 - 4			. 115	No_				
23. CASING RECORD (Report all strings set in well)  CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE										CEMENITIN	C DECORD		MOINT DILLED	
CASING SIZE <b>8 5/8"</b>	2	WEIGHT LB./FT.			324	HOLE SIZE			CEMENTING RECORD  100 sks		AMOUNT PULLED None			
5 1/2"		15.5			2,216'		7 7/8"			330 sks		110110		
		10.						770			3163	<del> </del>		
									$\overline{}$			-	<del> </del>	
24.				LINI	ER RECORD				25.	7	UBING RE	ECORD		
SIZE	TOP	BOTTOM		SACKS CEMENT				SIZE		DEPTH S		PACKER SET		
									2 7/	8"	2,004	,	No	
											<u> </u>			
26.Perforation record	(interval, size	, and number	r)			_				CTURE, CI				
1930'- 1933', 1971'-	1982' 56 Ho	oles				DEP		ITERVAL		AMOUNT AND KIND MATERIAL USED				
1573'- 1577', 1640'- 967'- 971', 978'- 982	1644' 32 H	Holes	10 <i>47</i> 7, 10	50' 72 E	Jolos			' – 861'		Squeeze Perfs				
907-971,970-902	2 , 1002 - 100	J3', 1034 - 10	JJO , 1047 - 10	30 /21	ioles	<u> </u>	967	<u>' – 1,982</u>	'	74,297 lbs 20/40 sand				
										546,404 scf nitrogen foam				
						DIVO	-			20# Li	near gel			
28		Dec	dustis Moth	ad (El-		DUC			١	W-U Ct-4	(D l			
Date First Production 09/12/2					wing, gas lift, pumpir I <b>" tubing, pc pump</b>				,	Produc	(Prod. or Sh tion	ut-in)		
¥27.22.			Casing.	·· <b>x</b> - ··-			-8 8							
D. C.T.			Chala Cina		Prod'n For	Oil	DLI			MOD	W-t- D		Lo. Ound	
Date of Test 09/12/2007	Hours Tes			Ì	Test Period		Oil - Bbl C		Gas -	MCF 0	Water - B	DI.	Gas - Oil Ratio N/A	
Flow Tubing	Casing Pro	g Pressure Calculated				Gas - MCF		W	ater - Bbl.		Oil Gravity - API - (Corr.)			
Press.	] .		Hour Rate		N/A				-1	N/A		' ' '		
0 45 29. Disposition of Gas (Sold, used for fuel, vented, etc.)							0			187				
19. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold, used for fuel.  Test Witnessed By: Vern Little														
30. List Attachmen	ts													
31 .I hereby certij	ty that the	informatio	on shown on	both si	des of this form as	true a	nd co	mplete to	the t	est of my kn	owledge and	l belief.		
a	/ ;	D.,	1 . 1							-	-	-		
\'/														
Signature:	110/11/11	MITTE	h1 11/ 1	Printed	Shirley A. M	itchel	u	Title	Reo	ulatory An	alvst Da	ite: 11	/02/2007	

## INSTRUCTIONS

This 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 deepened 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 conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical

## depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105. INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northwestern New Mexico T. Canyon\_\_\_\_\_ T. Penn. "B" T. Anhy T. Ojo Alamo T. Kirtland-Fruitland\_\_\_\_\_ T. Penn. "C" T. Salt\_\_\_\_\_ T. Strawn\_\_\_\_ T. Atoka\_\_\_\_\_ B. Salt\_\_\_\_ T. Pictured Cliffs T. Penn. "D" T. Cliff House T. Leadville T. Miss\_\_\_\_ T. Yates\_\_\_\_\_ T. Menefee T. Devonian\_\_\_\_ T. Madison T. 7 Rivers\_\_\_\_\_ T. Point Lookout T. Elbert T. Queen\_\_\_\_\_ T. Silurian\_\_\_\_\_ T. Grayburg T. San Andres T. Montoya\_\_\_\_\_ T. McCracken T. Mancos\_\_\_\_ T. Gallup\_\_\_\_\_ T. Ignacio Otzte T. Simpson\_\_\_\_\_ T. McKee\_\_\_\_ Base Greenhorn T. Glorieta\_\_\_\_\_ T. Granite\_\_\_\_ T. Dakota\_\_\_\_ T. Ellenburger\_\_\_\_ T Raton Top Surface T. Paddock\_\_\_\_\_ T. Morrison\_\_\_\_\_ T. Vermeio 1.808' T. Blinebry\_\_\_\_\_ T. Gr. Wash\_\_\_\_\_ Trinidad 1,999' T. Delaware Sand\_\_\_\_\_ T.Todilto\_\_\_\_\_ T.Tubb T. Bone Springs\_\_\_\_\_ T. Drinkard\_\_\_\_\_ T. Entrada\_\_\_\_\_ T. Wingate\_\_\_\_\_ T. Abo\_\_\_\_\_ T.\_\_\_\_\_ T. Wolfcamp\_\_\_\_ T.\_\_\_\_ T. Chinle T.\_\_\_\_ T. Permian\_\_\_\_ T.\_\_\_\_\_ T. Penn \_\_\_\_\_ T. Penn "A" T. Cisco (Bough C) **OIL OR GAS SANDS OR ZONES** No. 1, from... to... No. 3, from... to... No. 2, from... to... No. 4, from... to... **IMPORTANT WATER SANDS** Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 3, from to feet. LITHOLOGY RECORD (Attach additional sheet if necessary) Thickness Thickness То Lithology From To Lithology From In Feet In Feet