Submit To Appropria			State of New Mexico					Form C-105				
State Lease - 6 copies Fee Lease - 5 copies	S	En	Energy, Minerals and Natural Resources					Revised June 10, 2003				
District I	Hobbs NM 88240		Zilorgy, rimorals and riadam resources					WELL API NO.				
District II	5 N. French Dr., Hobbs, NM 88240 trict II Oil Conservation Division						30-007-20897					
1301 W. Grand Aven District III	ue, Artesia, NM 88210			20 South St. Fi		5. Indicate Type of Lease						
1000 Rio Brazos Rd.	, Aztec, NM 87410		14				-	STATE FEE				
District IV	or., Santa Fe, NM 87505			Santa Fe, NM	8/3	U5 .		State Oil & Gas Lease No.				
			MPL	ETION REPO	ORT AND LOG							
la. Type of Well:					-			7. Lease Name or Unit Agreement Name				
OIL WE	LL 🔲 GAS WEI	L 🛛 DRY		OTHER Coalbed	Meth	ane						
b. Type of Comp	b. Type of Completion:							VPR B				
NEW ☑ WORK ☐ DEEPEN ☐ PLUG ☐ DIFF.												
WELL OVER BACK RESVR. OTHER 2. Name of Operator						\dashv	8. Well No.					
EL PASO E & P COMPANY, L.P.							- 1	175				
				, <u> </u>								
3. Address of Oper		400					1	9. Pool name or Wildcat				
	PO BOX		CO 6	777.40				Van Bremmer – Vermejo Gas				
4. Well Location	KATON,	NEW MEXI	CO 8	37740								
4. Well Location												
Unit Letter	O : 1254	Feet From	The	South Line	e and_	2170 1	Feet I	rom The	East	Line		
			_			_		_				
Section	24 Town			Range	18I		MPN		Colfax		<u> </u>	
10. Date Spudded 01/27/2008	11. Date T.D. Rea 01/28/200			mpl. (Ready to Prod.) 04/15/2008		13. Elevations		: ккв, кт, с. ,044 °	R, etc.)	14. Elev.	Casinghead 8,044'	
15. Total Depth	16. Plug Ba			Multiple Compl. How	Many	/ 18. Interv		Rotary Tool	s	Cable T		
2,580'		497'		ones?		Drilled B			TD	1		
19. Producing Inter	val(s), of this comp	-							20. Was I	Directional Su	rvey Made	
	659' - 2,	286' Rato	<u>n – V</u>	ermejo Coals								
	nd Other Logs Run	. I. J	T	d Comout Dou	. T L	_		22. Was We	ll Cored	NI.		
	ed Density Sing	e induction		and Cement Bon				<u> </u>	11\	No		
23.	a l umiou	m i D (5m	CA	SING RECOR	w (trin				70111 B 1 1 1 B	
CASING SIZI		T LB./FT. lbs		323'		HOLE SIZE		CEMENTING RECORD AMOUNT PULLED 100 sks				
5 1/2"		5 lbs		2,497'		7 7/8"		365 sks				
3 /2	15	13.3 105		2,771		Cement Job		81 sks				
			 	Cement Job				OI SAMS				
24.	<u> </u>		LIN	ER RECORD			25.		TUBING	RECORD		
SIZE	TOP	ВОТТОМ		SACKS CEMENT	SCI	REEN	SIZ	E	DEPTI		PACKER SET	
							2	7/8"	2	,497'		
							<u> </u>					
26. Perfora 2280'- 2286' 24 H	tion record (interval	size, and numb	er)			ACID, SHOT,						
2080'- 2083', 2097'	- 3000', 2187'- 2190'	36 Holes			_	PTH INTERVAL		AMOUNT AND KIND MATERIAL USED				
1706'- 1710', 1766'- 833'- 836' 870'- 87		3' 990'- 994' 6	4 Holes		Cement Job 659' - 2286'		•	81 sks cement				
833'- 836', 870'- 873', 890'- 893', 940'- 943', 990'- 994' 64 659'- 666', 723'- 727', 762'- 766' 60 Holes					039' - 2280'		103,290 lbs 20/40 mesh sand					
								884,433 scf 70% quality Nitrogen w/ 21# Linear gel				
20				nn/	TIT	JCTION		W/ 4.1	TRAIIICE IT	gei		
28 Date First Production	on I	Production Mat	hod (FI	owing, gas lift, pumpin			1	Well Statu	s (Prod. or	Shut-in)		
05/21/	2008	Pumping water	up 2 7/	8" tubing, insert pum			,	Wen Statu	s (1 10 a. 0F	Production	1	
		Pumping unit.	Flowin	g gas up 5 ½" casing.								
Date of Test 05/21/2008	Hours Tested 24 Hours	Choke Size		Prod'n For Test Period	Oil	- Bbl N/A	Gas	- MCF 0	Water	- Bbl. 101	Gas - Oil Ratio N/A	
Flow Tubing	Casing Pressure	Calculated	24-	Oil - Bbl.	<u> </u>	Gas - MCF	V	Vater - Bbl.	1 10	l Gravity - A		
Press.	Hour Rate		N/A 0		1	101			N/A			
320 psi 8 psi												
Robby Martin												
Sold, used for fuel. 30. List Attachments												
31 .I hereby certij	fy that the informa	tion shown on	both s	sides of this form as	true c	and complete to	the i	best of my kr	iowledge d	ınd belief		
_	1. 1	. 1	D.:.	nted								
Signature 5	Jurles mi	tchell	Prin Name	ntea e Shirley A. N	(litch	ell Title	R	egulatory	Analvet	Date	06/17/2008	
E-mail Address	shirley mitch	ell@elnaso		Signature Shirley Initabell Printed Name Shirley A. Mitchell Title Regulatory Analyst Date 06/17/2008 E-mail Address shirley.mitchell@elpaso.com								

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

Souther	astern New Mexico	Northwe	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"				
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"				
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Yates	T. Miss	T. Cliff House	T. Leadville				
T. 7 Rivers	T. Devonian	T. Menefee	T. Madison				
T. Queen	T. Silurian_	T. Point Lookout	T. Elbert				
T. Grayburg	T. Montoya	T. Mancos	T. McCracken				
T. San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte				
T. Glorieta	T. McKee_	Base Greenhorn	T. Granite				
T. Paddock	T. Ellenburger	T. Dakota	T Raton 0'				
T. Blinebry	T. Gr. Wash	T. Morrison	T Vermejo 2,021'				
T.Tubb	T. Delaware Sand	T.Todilto	T Trinidad 2,322'				
T. Drinkard	T. Bone Springs	T. Entrada	T.				
T. Abo	Т	T. Wingate	T				
T. Wolfcamp	T.	T. Chinle	Т				
T. Penn	T.	T. Permian	T.				
T. Cisco (Bough C)	T.	T. Penn "A"	T.				

Thickness

Thickness

From	То	In Feet	Lithology	From	То	In Feet	Lithology
						;	
1	l	j	l i	ı	l	}	