Submit To Appropriat State Lease - 6 copies		Office State of New Mexico					İ				Form C-105		
Fee Lease - 5 copies			Energy, Minerals and Natural Resources						·			Revised June 10, 2003	
District I							WELL API N	<b>Ю</b> .					
1625 N. French Dr., Hobbs, NM 88240 District II Oil Conservation Division							30-007-20714						
1301 W. Grand Avenue, Artesia, NM 88210							5. Indicate Type of Lease						
District III 1220 South St. Francis Dr.					Ì	STATE   FEE							
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505						<u> </u>	State Oil & Gas Lease No.						
1220 S. St. Francis Dr									Juile On ac	J45 LC:	150 110,		
WELL CO	OMPLETI	ON O	R RECO	MPL:	ETION REPOR	}T ₽	AND LOG	8					
la. Type of Well:								7	7. Lease Name	or Unit A	greement	Name	
OIL WEI	L 🔲 GAS	WELL	☑ DRY		OTHER <u>Coalbed N</u>	<u> Meth</u>	ane						
b. Type of Compl	ation:				,						VPR B	3	
NEW 🛛 W		EEPEN	⊓ PLUG	П	DIFF.			- }					
	VER		BACI		RESVR. OTHE	∃R		- 1					
2. Name of Operato	or							T	8. Well No.				
_	EL PA	SO E	& P COM	PANY	Y, L.P.						211		
							·	$\perp$				·	
3. Address of Opera								1	9. Pool name or				
	PO B								Van	Brem	mer – V	ermejo Gas	
	RATO	N, NE	EW MEXIC	CO 8	7740			$\perp$					
4. Well Location													
									_				
Unit Letter	<u> </u>	70	Feet From T	ne	South Line :	and	<u>196</u> Feet F	rom	The <u>East</u>	Line			
							_						
Section		wnship	30N		Range	<u> 18E</u>				olfax	County	<del></del>	
<ol><li>Date Spudded</li></ol>	11. Date T.D		ed   12. D		mpl. (Ready to Prod.)		13. Elevations (		RKB, RT, GR,	etc.)	14. Ele	v. Casinghead	
06/09/2006		0/06			06/30/2006				,377'			8,377'	
15. Total Depth	16. Pk	ig Back			Multiple Compl. How	Many			Rotary Tools	_	Cable	Tools	
<u>2,845'</u>		2,66			ones?		Drilled By		0 - T				
19. Producing Inter	val(s), of this c					_			20	. Was E	Directional :	Survey Made	
			<u>' – 2546'                                     </u>	Rate	on – Vermejo Coa	ıls						<del></del>	
21. Type Electric a				_					22. Was Well 0	Cored			
	d Density	Single	Induction		nd Cement Bone				<u> </u>		No_		
23.				CA	SING RECOR	(D)	Report all s	trin	gs set in we	ell)			
CASING SIZI	E W	EIGHT	LB./FT.		DEPTH SET		HOLE SIZE		CEMENTING		RD	AMOUNT PULLED	
8 5/8"		23 1	bs		329'		11"		100 s	ks			
5 1/2"		15.5				7 7/8"		369 sks					
<u> </u>					-,						_		
<del></del>	<del></del>				<del></del>				<del> </del>				
<del></del>						——	<del></del>	_	<u> </u>			<del></del>	
									<u> </u>			<del></del>	
24.				LIN	ER RECORD	T ==		25.			RECORD		
SIZE	TOP		BOTTOM		SACKS CEMENT	SCI	REEN	SIZ		DEPTI		PACKER SET	
<del></del>						ـــــ		2	7/8"	2,6	03'		
		}				_							
26. Perfora	tion record (int	erval, si	ze, and numb	er)		27.	ACID, SHOT,	FRA	ACTURE, CEN	MENT,	SQUEEZ	E, ETC.	
							PTH INTERVAL		AMOUNT AN				
898'- 900', 913'- 915', 957'- 959', 1012'- 1014', 1044'- 1348'- 1351', 1542'- 1544' 20 Holes			4'- 1046', 1168'-	1170', 12	01'- 1204' 60 Hotes	898' – 2546'			139,300 1	bs 16/	30 sand	sand	
2286'- 2290' 16 Holes 2478'- 2482', 2544'- 2546' 40 Holes						N <sup>2</sup> linear gel foam							
24/0'- 2402', 2344'- 2	546 40 Flores					$\vdash$				50		<del></del>	
						<del></del>	ICETONI		<u> </u>			<del></del>	
28							JCTION						
Date First Producti	on				owing, gas lift, pumpin			) "	Well Status (	Prod. or	,		
09/09/2006					8" tubing, insert pump		! 2'x 1 44"x 10'				Producti	on	
Date of Test	Hours Tested		Choke Size		g gas up 5 1/2" casing. Prod'n For		- Bbl	<u></u>	MCE	West	DL1	I Con CORD	
09/09/2006	24 Hours		Full 2"		Test Period	i Oii	- RDI	Gas	- MCF 0	Water	- Bbl. 0	Gas - Oil Ratio	
Flow Tubing	Casing Press	ure	Calculated 2	4-	Oil - Bbl,	<u> —</u>	Gas - MCF		Water - Bbl.	To		N/A API - (Corr.)	
Press.			Hour Rate	- 1	N/A	ı	0	- 1	mater - 1001.	13	Gravity -	N/A	
0 psi	300 ps		f					_]				IAU	
29. Disposition of C	Gas (Sold, used	for fuel	vented, etc.)						13	est Witt	nessed By	Courter	
			Solo	<u>d, u</u> se	d for fuel.						Car	r Garrison	
30. List Attachmen	ts										<del></del>	<del></del>	
31 .I hereby certij	y that the inf	ormatic	on shown on	both s	sides of this form as	true i	and complete to	the	best of my knov	vledge i	and belief		
	_								•	-	•		
Signature S	rirly/	niti	heel	Prii	nted Chiefe 4 **	#! ·	Lall min				-	001001000	
E-mail Address					e Shirley A. M	11tch	hell Title	K	legulatory A	natyst	Date	09/29/2006	
-man Address	suiriey.n	пісцеі	recipaso.	COLL									

## 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

Southe	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 <u>Vermejo</u> 2,269'				
T.Tubb	T. Delaware Sand_	T.Todilto	T Trinidad 2,587'				
T. Drinkard	T. Bone Springs	T. Entrada	T				
T. Abo	T	T. Wingate	T				
T. Wolfcamp	Т.	T. Chinle	Т				
T. Penn_	T	T. Permian	T				
T. Cisco (Bough C)	T	T. Penn "A"	T. OH OP CAS				

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
		NT WATER SANDS	
Include data on rate of water	er inflow and elevation to which	water rose in hole.	
No. 1, from	to	feet	
No. 2, from	toto.	feet	************
No. 3, from	to	feet	
I	LITHOLOGY RECOR	D (Attach additional sheet if	necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
						ŧ.	
					]		