Submit To Appropriate State Lease - 6 copies	e District Office	State of New Mexico						1					Form C-105		
Fee Lease - 5 copies		Energy, Minerals and Natural Resources									 	Rev	rised June 10, 2003		
District I	istrict I								WELL API N	1 O.					
District II	625 N. French Dr., Hobbs, NM 88240 Oil Concernation Division								30-007-20706						
	301 W. Grand Avenue, Artesia, NM 88210								5. Indicate Type of Lease						
District III 1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St. Francis Dr.								- 1	STATE ☐ FEE ☒						
District IY Santa Fe, NM 8/505									State Oil & C	Gas Le					
1220 S. St. Francis Dr								_	er kan pengapan pangapan sa	a de la companya de		Section 2	kan sa		
	OMPLETION	OR F	RECO	<u>MPL</u>	ETION REPOR	T A	AND LOG			Last 1		****			
1a. Type of Well:		. 57	DDV	\Box	OWNER C. II IA	4.41			7. Lease Name of	or Unit	Agreement	Nam	e		
OIL WEL	L 🔲 GAS WE	LL M	DKI	u	OTHER Coalbed M	<u>tem</u>	ane	}			von i	D			
b. Type of Comple		_		_							VPR I	3			
	ORK 🗌 DEEF	PEN 🔲			DIFF.	_		ļ							
	VER		BACI	<u> </u>	RESVR. OTHE	K		-	8. Well No.						
2. Name of Operato	EL PASO	E & D	COM	DANI	v r D				o. Well No.		213				
	EL I AGO	ECT	COM	LAN	1, 14,1 .						215				
3. Address of Opera	ıtor							_	9. Pool name or	Wildca	t				
}	РО ВОХ	190						f	Van	Van Bremmer – Vermejo Gas					
	RATON,	NEW I	MEXI	CO 8	37740								•		
4. Well Location															
Unit Letter	<u>C : 1127</u>	Feet	From T	he	North Line	and	<u>1820</u> Feet	Fro	m The We s	st_1	ine				
1			2027		_	. 01	373.6	T		10	_				
Section	30 Towns		30N			18E				olfax	County		:		
10. Date Spudded	11. Date T.D. Re		12. D		mpl. (Ready to Prod.)		13. Elevations (RKB, RT, GR,	etc.)	14. Ele	v. Ca	singhead 8,470'		
06/06/2006	06/07/0		—		07/08/2006 Multiple Compl. How	Mani	/ 18. Interva		8,470 Rotary Tools		Cobl	e Too			
15. Total Depth 2,875'		4690'			malaple Compl. How ones?	wany	Drilled By		Rotary 100is	D	l Cabi	£ 100	из		
19. Producing Inter			Con Bott				12				Directional	Surv	ev Made		
15. I toddong mici					n – Vermejo Coal	c			20	. 1743	DII OCUONIA	oui v	cy made		
21. Type Electric at				1144	i termeje cou.			_	22. Was Well (ored					
			iction	Log a	and Cement Bond	i Lo	g				No				
23.					SING RECOR			tric	gs set in we	all)					
CASING SIZE	WEIG	HT LB./F	तः ।	011	DEPTH SET	<u> </u>	HOLE SIZE		CEMENTING		RD	AM	OUNT PULLED		
8 5/8"		3 lbs	•		325'		11"		100 s		<u> </u>	ZMVEC	JUNE TO LEGIS		
5 1/2"		5.5 lbs				7 7/8"			454 sks						
3 72).J 105			2,074		7 770		704 8	n.o					
	<u> </u>										- 				
	 								 						
				TTN	ED DECODE			26	L	ID IN IC	DECORI				
24.	TOD	Lnor	TO A	LIN	ER RECORD	Leci	DEEN	25.			RECORI		DI CIVED CUM		
SIZE	ТОР	BUI	том		SACKS CEMENT	SC.	REEN	SIZ	7/8"		H SET		PACKER SET		
<u></u>					 				//0"	4,0	07'	-+			
26 P-6-		<u> </u>		>		-	A CVD CVOT	Fire	A COTTUDE CON	(E) III	0011000	<u>_</u> _	rnci		
	tion record (interva 529'- 2531' 20 Ho		ia numbi	er)		_	ACID, SHOT,					_			
2368'- 2374' 2		3143				_	PTH INTERVAL		AMOUNT AND KIND MATERIAL USED						
1931'- 1933', 19	980'- 1982', 2025'-	2027', 2	044'- 20	46' 3	2 Holes	<u> </u>	<u>421'- 2531'</u>		62.800 lbs 16/30 sand N ² linear gel foam						
1421'- 1424' 1	12 Holes					 			N ² linear	gel fo	oam				
<u></u>					·	L_			<u> </u>						
28							JCTION	_							
Date First Production	on				owing, gas lift, pumpin)	Weli Status (Prod. o	r Shut-in)				
09/18/2006					/8" tubing, insert pump	and	2' x I '4" x 10'				Product	ion			
Date of Test	Hours Tested		g unit.		g gas up 5 1/2" casing.	Oil	- Bbl	<u> </u>) (OF	11/					
09/18/2006	24 Hours	Full			Prod'n For Test Period	 -	N/A	Gas	- MCF 69	water	r - Bbl. 70		Gas - Oil Ratio N/A		
Flow Tubing	Casing Pressure		culated 2	4-	Oil - Bbl.		Gas - MCF		Water - Bbl.	٦,	Dil Gravity	- API			
Press. Hour Rate N/A 69 70 N/A															
375 psi 200 psi Test Witnessed By															
29. Disposition of C	Tim Mohn														
30. List Attachmen	te -		Solo	d, use	d for fuel.								_ 		
JU. LIST ATTACHMEN	ю														
3 herehu certin	v that the inform	ation ch	OWN OF	hoth .	sides of this form as	17110	and complete to	the	hest of west buse	uleda -	and hali-	Ŧ.			
				oom s	nues oj inis jorni as i	rue	ини сотріеле 10	ine	vesi vij miy knov	vieage	ana veite	I			
Signature S	hin Lin	7601			nted										
Signature	urxy i nu	inere	_	Nam	e Shirley A. M	Iitcl	hell Title	F	Regulatory Ai	nalyst	Date	e i	09/29/2006		
E-mail Address	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 517'					
T. Blinebry	T. Gr. Wash	T. Morrison	T <u>Vermejo 2,311'</u>					
T.Tubb	T. Delaware Sand	T.Todilto	T Trinidad <u>2,644'</u>					
T. Drinkard	T. Bone Springs	T. Entrada	T					
T. Abo	T	T. Wingate	T					
T. Wolfcamp	T	T. Chinle	T					
T. Penn	Т	T. Permian	T					
T. Cisco (Bough C)	T	T. Penn "A"	TOH OB CAS					

			OIL OR GAS SANDS OR ZONES
No. 1, from	toto	No. 3, from	to
No. 2, from	to	No. 4, from	to
,		WATER SANDS	
Include data on rate of	water inflow and elevation to which water	r rose in hole.	
No. 1, from	to	feet	******
No. 2, from	to	feet	**********
	to		
•			

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology		
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	1									
		'								
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