Submit To Appropriate State Lease - 6 copies	mit To Appropriate District Office State of New Mexico							Form C-105				
Fee Lease - 5 copies	ee Lease - 5 copies Energy, Minerals and Natural Resources						L	Revised June 10, 2003				
District I 1625 N. French Dr., Hobbs, NM 88240							WELL API NO.					
District II Oil Conservation Division							<u> </u>	30-007-20717				
1301 W. Grand Avenu District III	e, Artesia	, NM 88210	l		20 South St. Fra				5. Indicate Type of Lease			
1000 Rio Brazos Rd.,	Aztec, NA	A 87410						L	STATE FEE			
District IV	Causta E	NDA 07505		ì	Santa Fe, NM 8	750	5	İ	State Oil &	Gas I	Lease No.	
1220 S. St. Francis Dr.			OR RECO	MPL	ETION REPOR	ΤΔΙ	NDLOG	_			455 N	
la. Type of Well:	JIVII L	LIIOIV	JIN INLOC	IVII L	LIONICION	1 / 2	TAD EOO		7. Lease Name			
OIL WEL	L 🗆	GAS WELL	DRY		OTHER Coalbed M	<u> 1ethar</u>	ne					
b. Type of Comple	-ti-m:							1			VPR B	
		□ DEEPE	N 🔲 PLUG	П	DIFF.							
	VER		BACE		RESVR. OTHE	R						
2. Name of Operato							-		8. Well No.			
	EI	L PASO E	& P COM	PANY	7, L.P.						218	
2 444								-+	9. Pool name o	- 17314	201	
3. Address of Opera		о вох	100								emmer – Ve	rmeio Gas
			EW MEXI	വ ദ	7740				Y A.	11 221 6	illilici — v c	i mejo Gas
4. Well Location		ALON, IV	E W WEST	<u> </u>	7770							
Ecoation												
Unit Letter_	<u>A</u> :	643	Feet From The_	<u>N</u>	orth Line and	1	1048 Feet Fre	om T	he <u>East</u>	_Line		
			*					n	_			
Section	22	Township				7Ε τ	NM)			Colfax		Chairman - 3
10. Date Spudded	11. Dat	te T.D. Reac	ned 12. E		npl. (Ready to Prod.) 07/25/2006	1	13. Elevations (: RKB, RT, GR, ,930'	, etc.)	14. Elev	. Casinghead 8,930'
06/20/2006 15. Total Depth	L	06/21/06 16. Plug Bac	kTD I		Multiple Compl. How !	Many	18. Interva		Rotary Tools		Cable	
3,025		-	60'		mes?	wiany	Drilled By		0-7	r D		10015
19. Producing Inter	val(s), of			tom, Na	ime				1 2	0. Wa	s Directional S	urvey Made
	(-),	_	17' - 2696'		on – Vermejo Coa	als						•
21. Type Electric at									22. Was Well	Cored	l	
Compensate	d Dens	sity Single	Induction	Log a	nd Cement Bond	l Log	<u> </u>		L		No	
23.				CA	SING RECOR	\mathbf{D} (I	Report all s	trin	gs set in w	ell)		
CASING SIZE	Ξ. Ι.	WEIGH	Γ LB./FT.		DEPTH SET		HOLE SIZE		CEMENTING	G RÉC	ORD A	MOUNT PULLED
8 5/8"		23	lbs	os 327'			11" 10		100	sks		
5 ½"		15.	5 lbs	bs 2,865'			7 7/8"		377	sks		
												-
24.				LIN	ER RECORD			25.			G RECORD	
SIZE	TOP		BOTTOM	BOTTOM SACKS CEMENT		SCR	SCREEN SIZ				PTH SET	PACKER SET
						<u> </u>		2	7/8"	2	,772'	<u> </u>
			. <u> </u>							<u> </u>	<u>-</u>	<u> </u>
26. Perforat	tion reco	rd (interval,	size, and numb	er)			ACID, SHOT,					
2552'- 2554', 26	524° - 263	27' 2693'- 2	696' 32 Hole	PS			TH INTERVAL					AL USED
2447'- 2451'		02 1201	0.000			2447' – 2696'		18,500 lbs 16/30 sand			_ _	
						<u> </u>			Water v	v/Lin	ear gel	
						L	· · · · · · · · · · · · · · · · · · ·	-	<u> </u>			
28							CTION					
Date First Production	on				owing, gas lift, pumpin)	Well Status	(Prod.		
08/28/2006					8" tubing, insert pum; g gas up 5 ½" casing.) and	2' x 1 '4" x 10'		1		Productio)n
Date of Test	Hours		Choke Size	. www.	Prod'n For	Oil -	· Bbl	Gas	- MCF	Wat	ter - Bbl.	Gas - Oil Ratio
08/28/2006	24 Ho	urs	Full 2"		Test Period	<u></u>	N/A		0		98	N/A
Flow Tubing	Casing	Pressure	Calculated 2	24-	Oil - Bbl.	. (Gas - MCF	, 1	Nater - Bbl.		Oil Gravity	API - (Corr.)
Press. 220 psi		80 psi	Hour Rate		N/A		0		98	1		N/A
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By												
220 psi 180 psi 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold, used for fuel. Test Witnessed By Tim Mehn												
30. List Attachments												
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												
31 .I hereby certif	y that ti	he informat	ion shown on	both s	ides of this form as t	rue a	nd complete to	the.	best of my kno	wledg	ge and belief	
	· /· .		_	D.i.	nted							
Signature S	rul	whit	theel	Name		litch	ell Title	R	Regulatory A	nalv	st Date	09/29/2006
	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 depth 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 618'				
T. Blinebry	T. Gr. Wash	T. Morrison	T Vermejo 2,431'				
T.Tubb	T. Delaware Sand	T.Todilto	T Trinidad 2,705'				
T. Drinkard	T. Bone Springs	T. Entrada	T.				
T. Abo	T.	T. Wingate	Т.				
T. Wolfcamp	Т.	T. Chinle	Т.				
T. Penn	Т.	T. Permian	T.				
T. Cisco (Bough C)	T.	T. Penn "A"	Т.				
			OIL OR GAS				

		SANDS OR Z	ZONE
No. 1, fromtoto	No. 3, from	to	
No. 2, fromtoto			
· · · · · · · · · · · · · · · · · · ·	WATER SANDS		

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from	to	feet
37 8 8		feet
No 3 from	. to	feet

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
							; ;	
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		ž.,			ļ		<u>'</u>	
)	1	}	}	}			1	