Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies

## State of New Mexico Energy, Minerals and Natural Resources

	Form	C-	105
ised	March 2	5	999

District 1	NIN 4 07240		0.				WELL A		,	
1625 N. French Dr., H District II	OIL CONSERVATION DIVISION						30-007-20868			
811 South First, Artes District III	ia, NM 87210	1220 South St Francis					5. Indicate Type of Lease			
1000 Rio Brazos Rd.,	Aztec, NM 87410		Santa Fe, NM 87505				STATE FEE State Oil & Gas Lease No.			
	District IV 1220 South Pacheco, Santa Fe, NM 87505						State Off a	x Gas Leas	e no.	
WELL CO	OMPLETION	OR RECO	MPL	ETION REPOF	RT AND	LOG				
la. Type of Well:	L GAS WE	eri <b>e</b> nev	П	OTHER Coal B	ad Matha		7. L	ease Name or	Unit Agreement Name	
OIL WEL	LLLI GAS WI	SEE - DRI		Official Coard	eu Metha	ic		VPR A		
b. Type of Comple	etion:			DIEE						
NEW WORK DEEPEN PLUG DIFF. WELL OVER DEEPEN BACK RESVR. OTHER						]			Ì	
2. Name of Operato	2. Name of Operator						8. Well No.			
	EL PASO E & P COMPANY, L .P.						434			
3. Address of Opera		CONTRACTOR	1,20	··			9. Pool name or Wildcat			
	PO POV 100	DATON N	JEWA N.	1EXICO 87740			Stubbl	Stubblefield Canyon Raton – Vermejo Gas		
4. Well Location	FO BOX.190	J, KATON, I	IE VV IV	IEAICO 87740			Stubbi	enero Cany	on Naton - vermejo C	145
ļ							<b>.</b>			
Unit Lette	r_ <u>N</u> :	<u>429</u> Fee	t From	The South	Line an	d <u>1425</u>	Feet Fro	m The	West Line	
Section	27 Tow		31N	Rang		20E	NMPM Colfax County			
10. Date Spudded	11. Date T.D. Re			mpl. (Ready to Prod.)	13.	Elevations (D	F& R(B. RT, GI	R, etc.)	14. Elev. Casinghead	
03/20/2008 15. Total Depth	03/21/200 16. Plug B			06/2008 Multiple Compl. How	Many	18. Intervals	8,008' Rotary Too	ls	8,008' Cable Tools	
	,			nes?	,	Drilled By		-0		
2,245'		2,048'	tom No	oma		<u></u>	0 - TD	20 1	NONE Vas Directional Survey Mac	da
19. Floddeing interv	vai(s), or this comp	piction - rop, no	uom, m	unc				20. V	vas Directional Survey ivia	uc
	1,915' Veri		Coals				1 - 22	NO Was Well Cor	<del>_,</del>	
	ectric and Other Lo		ond La	og			No.	was well Col	ea	
23.				ECORD (Report	all string	s set in wel				
CASING SIZE	. WEIG	HT LB./FT.		DEPTH SET	HO	LE SIZE	CEMENTI	NG RECORD		ED
8 5/8"		23	ļ	324'		11"		) sks	None	
5 1/2"		15.5	<del> </del> -	2,105'		7/8"	242	sks	<del></del>	
	<del></del>					<del></del>			<del> </del>	
24.			LIN	ER RECORD		72	 !5.	TUBING R	ECORD	
SIZE	TOP	BOTTOM		SACKS CEMENT	SCREEN		SIZE	DEPTH :		Γ
					ļ	2	2 7/8"	1,9	33' No	
26 Perforation record (	interval size and nu	mber)		L						
·	, ,	,			DEPTH	NTERVAL	AMOUNT	AND KIND N	MATERIAL USED	
1900'- 1902', 190   1766'- 1768', 183	)7'- 1915' 40 Ho 4'- 1836', 1845'-		82' 40	Holes	1,61	7' – 1,915'	69.946 lbs 20/40 sand			
1617'- 1619', 162							786,292 scf nitrogen foam			
					ļ		W/ 21# Linear gel			
20				Dno	DIICONY	N.				
28 Date First Production	on	Production Met	hod (Fla	owing, gas lift, pumpin	DUCTION Size and		Well Stat	us (Prod. or Si	hut-in)	
08/06/2		Pumping water		8" tubing, pc pump			Prodi		<del>vy</del>	
		1/2"Casing.								
Date of Test	Hours Tested	Choke Size		Prod'n For	Oil - Bbl		as - MCF	Water - I		o
08/06/2008 Flow Tubing	24 hrs. Casing Pressure	Full 2" Calculated	24-	Test Period Oil - Bbl.	N/A	- MCF	Water - Bbl.		20 N/A	
Press.		Hour Rate	- •	N/A	l das	IVIC1	17 4101 - 1001.	N/A	Gravity - API - (Corr.)	
0	12	fuel vented etc		<u> </u>		0	220	I Toot Witne	and Day	
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Sold, used for fuel.  Test Witnessed By:  Jake Middlebrook										
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.										
Simular V/A	W. Link	ta 6. 11	n .	1 61		and the second	•			
Signature:	Signature: July Muchell Printed Shirley A. Mitchell Title Regulatory Analyst Date: 08/28/2008									

## **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.

			For multiple completions, item and, where six copies are requi			e report	ted for each	zone. The form is to be filed in
IND:	ICATI		TION TOPS IN CONFO	ORMAN	CE WIT	H GE		HICAL SECTION OF STATE
T Ambre					T Ois All		Northwe	stern New Mexico
T. Salt	T. CanyonT. Strawn			T. Uju Ali T. Vindon	d Emitle		T. Penn. "B" T. Penn. "C"	
I. Sait_			T. Strawn	<del></del> ,	T. Pictured Cliffs		and	I. Penn. "C"
B. Salt_		T. Atoka		<del></del>	I. Picture	d Cliffs_		T. Penn. "D"
1. Yates	r. Yates T.		T. Miss		T. Cliff House			T. Leadville
1. / Riv	T. 7 Rivers		T. Devonian	<del></del>	T. Menefee			T. Madison
T. Queen	n		T. Silurian		T. Point Lookout			T. Elbert
T. Grayt	ourg		T. Montoya		T. Mancos			T. McCracken
T. San A	indres		T. Simpson		I. Gallup			1. Ignacio Otzte
T. Glorie	eta		T. McKee		Base Greenhorn			T. Granite
1. Paddo	оск		1. Ellenburger		1. Dakota			T_Raton Top <u>Surface</u>
T. Blinel	bry	<del></del>	T. Gr. Wash		T. Morrison			T.Vermejo <u>1,766'</u> Trinidad <u>1,924'</u>
T.Tubb			T. Delaware Sand		T.Todilto			T
T. Drink	ard		T. Bone Springs	<del></del>	T. Todilto T. Entrada			T
T. Abo			T		T. Wingat	* e		_ · · · · · · · · · · · · · · · · · · ·
	camn		T.		T. WingateT. Chinle			т т
T. Penn			T		T. Permia			T
T. Cisco	(Bough	C)	T		T. Penn "A"			T. OH OB CAS SANDS
	( 0 -							OIL OR GAS SANDS
								OR ZONES
								to
No. 2, f	rom		to		No. 4, f	rom		to
				RTANT WA				
			er inflow and elevation to wl					
No. 1, f	rom		toto				feet	• • • • • • • • • • • • • • • • • • • •
No. 2, fi	rom		toto				feet	• • • • • • • • • • • • • • • • • • • •
								•••••••
,			LITHOLOGY RE					
F	T.	Thickness	Lithology	• • • • • • • • • • • • • • • • • • • •		I	Thickness	
From		In Feet	Lithology		From	То	In Feet	Lithology