Submit To Appropriat State Lease - 6 copies				State of New N	1exico)					Form C-105
Fee Lease - 5 copies		Ene	ergy,	Minerals and Na	ıtural F	Resources				R	Revised June 10, 2003
District I 1625 N. French Dr., F	I-LL. NIM 00240		03 /					WELL API	NO.		
District II	1000S, NIM 88240		Oi	l Conservation	Divie	ion		30-007-20894			
1301 W. Grand Avenu	ue, Artesia, NM 88210	•					Γ	5. Indicate Type of Lease			
	District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410						STATE FEE				
District IV	$\underline{\mathbf{v}}$ Santa Fe, NM 8/303						State Oil & Gas Lease No.				
1220 S. St. Francis Dr	Santa Fe, NM 8750	OD DECC	MADL	CTION DEDO	T 4 N	ID I OC		r F			
	DMPLE HON	OR RECU	אואוי	ETION REPOR	XI AN	ID LOG		And the Property of	- II. A	- 1 N	estal
1a. Type of Well:	I.□ GAS WE	I. ⊠ DRY	П	OTHER Coalbed	Methane		İ	7. Lease Name	or Unit Agi	reement N	ame
								VPR B			
b. Type of Compl	etion:	EN 🗆 PLUC	: [DIFF.			İ		•	1112	
NEW ☑ WORK ☐ DEEPEN ☐ PLUG ☐ DIFF. WELL OVER BACK RESVR. ☐ OTHER											
2. Name of Operato	r		*					8. Well No.			
	EL PASO	E & P COM	PAN	Y, L.P.						234	
2 111 60								9. Pool name or	W:144		
3. Address of Opera	ntor PO BOX	100					- 1			or Vo	rmejo Gas
		NEW MEXI	ഹ മ	7740				v ai	i Di Cililli	ei – vei	iliejo Gas
4. Well Location	KATON,	NEW MEAT	CO o	7740							
4. Wen Eccation											
Unit Letter	O: 780	Feet From T	he	South Line	and	2052	Feet	From The]	East L	ine	
				-							
Section	33 Towns				19E		IPM			County	
10. Date Spudded				mpl. (Ready to Prod.)	1	3. Elevations (RKB, RT, GR,	etc.)	14. Elev.	Casinghead
01/19/2008	01/20/20			04/10/2008	Manu	18. Interv		,782' Rotary Tools		Cable T	7,782'
15. Total Depth 2,315 '	16, Plug B	260'		Multiple Compl. How ones?	Many	Drilled B		0 - T	D	Cable I	loois
19. Producing Inter						Dimed B.	,			ectional Su	urvey Made
19. I foducing inter		23' Raton						12	, was bliv	Journal Sc	arvey wide
21. Type Electric ar		ZC Itaton		inejo coms				22. Was Well	Cored		
		le Induction	Log a	nd Cement Bon	d Log			No			
23.	<u> </u>			SING RECOR		enort all s	trin	gs set in w	ell)		
CASING SIZE	E WEIG	IT LB./FT.		DEPTH SET		HOLE SIZE		CEMENTING		T A	MOUNT PULLED
8 5/8"		3 lbs		323'		11"		100			
5 1/2"		.5 lbs		2,260'		7 7/8"		312	sks	1	
						Cement Job		255		1	
						Squeeze Job		315 s			,
						·					
24.		***	LIN	ER RECORD			25.	TI	JBING RI	ECORD	
SIZE	TOP	BOTTOM	****************	SACKS CEMENT	SCRE	EN	SIZ		DEPTH S		PACKER SET
							2	7/8"	2,0	54'	
26. Perforat	ion record (interva	, size, and numb	er)		27. A	CID, SHOT	FR.	ACTURE, CEI	MENT, SO	UEEZE,	ETC.
20201 20221 12 11-	1				DEPT	H INTERVAL	,	AMOUNT AN	ND KIND N	/ATERIA	L USED
2020'-2023' 12 Ho 1892'-1895', 1924'-1					1'	759'- 1760'		315 sks ce	ment Sc	ueeze P	Perfs
1514'-1517', 1524'-1	527', 1534'-1537', 15	75'-1577', 1583'-1	586', 15	94'-1597' 68 Holes	97' 68 Holes 1514'-2023'			1,532,919	lbs 20/4	os 20/40 mesh sand	
								101,292 scf 70% quali			Nitrogen
								w/ Line	ar gel		· · · · · · · · · · · · · · · · · · ·
28				PRO	DUC	CTION					
Date First Production	on	Production Met	hod (Fle	owing, gas lift, pumpin)	Well Status	Prod. or Sh	iut-in)	
05/18/08		Pumping water	up 2 7/	8" tubing, insert pum	p and 2'			'		Production	n
				g gas up 5 ½" casing.							T = = = :
Date of Test 05/18/08	Hours Tested 24 Hours	Choke Size Full 2"		Prod'n For Test Period	Oil - B	N/A	Gas I	- MCF 75	Water - B	361. 16	Gas - Oil Ratio N/A
Flow Tubing	Casing Pressure	Calculated	24-	Oil - Bbl.	- G	as - MCF	<u>'</u>	Vater - Bbl.			API - (Corr.)
Press.		Hour Rate	-•	N/A	١	75	Ι,	116	1 5 "	Junity - A	N/A
300 psi	325 psi				L_		\perp				
29. Disposition of C	29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By Lyn Essman										
Sold, used for fuel.											
30. List Attachmen	IS .										
21 I hanaber access	that the inform	ation shows a	hoth	ides of this form ~~	truo ar	d complete 1-	th.	hant of me les	wladas =	a boli-r	
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											
Printed											
Signature			Name		Aitchel	l Title	R	egulatory A	nalyst	Date	06/18/08
E-mail Address	shirlev.mitcl	iell@elnaso.	com	•				J	•		

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				
Γ. 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 1,843'				
T.Tubb	T. Delaware Sand	T.Todilto	T Trinidad 2,076'				
T. Drinkard	T. Bone Springs	T. Entrada	Т.				
T. Abo	T.	T. Wingate	T.				
T. Wolfcamp	Т.	T. Chinle	T.				
T. Penn	T.	T. Permian	T.				
T. Cisco (Bough C)	T.	T. Penn "A"	T.				
No. 1. from	to	No. 3 from	OIL OR GAS SANDS OR ZONES				
NO. 1, HOIII	to	No. 4 from	to				
NO. ∠, 1rom		No. 4, Irom	to				
		ANT WATER SANDS					

							SANDS OR ZONES
No. 1,	from		to	No. 3, f	rom		to
No. 2,	No. 2, fromto			No. 4, from			to
			IMPORTANT '	WATER S	SAND	S	
Include	e data or	rate of wa	ter inflow and elevation to which water	er rose in ho	ole.		
No. 1, fromto			tototo				
No. 2,	from		to			feet	
No. 3, fromto							
_			LITHOLOGY RECORD				
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology