Submit To Appropria State Lease - 6 copies	State of New Mexico				Form C-105						
Fee Lease - 5 copies District I				-	Revised June 10, 2003 WELL API NO.						
1625 N. French Dr., F District II	łobbs. NM 88240		0''	l C	Dinisis			WELLAIT		7-20712	2
1301 W. Grand Aven District III		-	l Conservation 20 South St. Fra				5. Indicate Type of Lease				
1000 Rio Brazos Rd.,	E		Santa Fe, NM 8		1.	-	STATE FEE State Oil & Gas Lease No.				
	r., Santa Fe, NM 8750							State On & C	Jas Lease	ino.	
la. Type of Well:	OMPLETION LL □ GAS WE			OTHER Coalbed		LOG		7. Lease Name	or Unit Agr	eement N	ame
	_	LL M DRY	L	OTHER Coalded	vietnane_	· · · · · · · · · · · · · · · · · · ·			V	PR B	
WELL C	VORK DEEL	PEN PLUC BAC		DIFF. RESVR. 🔲 OTHE	ER			o 11/11/11			
2. Name of Operato		E & P COM	PANY	Y, L.P.				8. Well No.		203	
3. Address of Open		100	-			-		9. Pool name or		ou Vo	www.i. Cos
	PO BOX RATON.	. 190 NEW MEXI	CO 8	7740				van	Bremm	er – vei	rmejo Gas
4. Well Location											
Unit Letter	<u>K</u> : 2082	Feet From T	he	South Line a	and <u>1</u>	<u>645 </u>	eet Fr	om TheW	est Lir	ne	
Section	3 Townsh				8E	NM				County	
10. Date Spudded 05/23/2006	11. Date T.D. Re 05/24/20			mpl. (Ready to Prod.) 06/16/2006	13.	Elevations		RKB, RT, GR, 073 '	etc.)	14. Elev.	Casinghead 8,073'
15. Total Depth	16. Plug B		17. If	Multiple Compl. How	Many	18. Interv	als	Rotary Tools		Cable 1	
2,505'		,563'		nes?		Drilled B	У	0 - T		national Co	urvey Made
19. Froducing inter				on – Vermejo Co:	als			20	. Was Diff	ctional St	urvey Made
21. Type Electric a			Loco	nd Coment Pon	d Log			22. Was Well	Cored	No	
23.	ed Density Sing	gie induction		nd Cement Bone SING RECOR		nort all s	trin	os set in w	-11)	NO	
CASING SIZI	E WEIG	HT LB./FT.		DEPTH SET		LE SIZE	,	CEMENTING		A	MOUNT PULLED
8 5/8"		3 lbs	r	324'		11"		100 s			
5 ½"	13	5.5 lbs		2,628'		7 7/8"		546 s	KS	-	
SIZE	TOP	Твоттом	LIN	ER RECORD SACKS CEMENT	SCREE	J	25. SIZ		JBING RE		PACKER SET
J.E.E.		5071011		D/ LONG CDM 2117	DORLES	•		7/8"	2,504		TACKERSET
	tion record (interva 379'- 2381', 2403'			l Holes		ID, SHOT INTERVAL		ACTURE, CEN			
2215'- 2221' 24 Holes 1730'- 1734', 1842'- 1847', 1878'- 1880' 44 Hole					936'- 2,439'			279,600 lbs 16/30			
1128'- 1133', 12	215'- 1220' 40 Ho	les		.1							
<u>-</u>	4'- 1008', 1014'- 10	J16', 1006'- 106	7 30 H		DUC	CION					
28 Date First Producti	on	Production Met	hod (Fla	owing, gas lift, pumpin))	Well Status (Prod. or Sh	ut-in)	
07/31/2006		Pumping water	up 2 7/6	8" tubing, insert pump g gas up 5 ½" casing.				,		Production	n
Date of Test	Hours Tested	Choke Size		Prod'n For	Oil - Bb		Gas	- MCF	Water - B		Gas - Oil Ratio
07/31/2006 Flow Tubing	24 Hours Casing Pressure	Full 2" Calculated 2	24-	Test Period Oil - Bbl.		·/A - MCF	Lv	15 Vater - Bbl.		iravity - A	N/A API - (Corr.)
Press.		Hour Rate		N/A		15		121	0	, , , , , , , , , , , , , , , , , , ,	N/A
200 psi 29. Disposition of O	10 psi Gas (Sold, used for	fuel, vented, etc.)						[1	est Witnes	sed By	Campina
30. List Attachmen		Sol	d, usec	l for fuel.						Carr (Garrison
31 Thereby certif	fy that the inform	ation shown on	both s	ides of this form as	true and	complete to	the i	best of my knov	vledge and	d belief	***
Signature 5	Biolo In:	tcholo.	Prin								
Signature —	wouy//W	hell@elpaso.	Name	Shirley A. M	litchell	Title	R	egulatory Ai	ıalyst	Date	08/14/2006

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 0'					
T. Blinebry	T. Gr. Wash_	T. Morrison	T Vermejo 2,163'					
T.Tubb	T. Delaware Sand	T.Todilto	T Trinidad 2,449'					
T. Drinkard	T. Bone Springs	T. Entrada	T					
T. Abo	T	T. Wingate	T					
T. Wolfcamp	T	T. Chinle	T					
T. Penn	T	T. Permian	T.					
T. Cisco (Bough C)	T	T. Penn "A"	T. OH OR CAS					

1.16111	¹ · <u></u>	1.1 Cililan	<u> </u>	
T. Cisco (Bough C)	T.	T. Penn "A"	T	
			OIL OR GAS SANDS OR ZON	
No. 1, from	to	No. 3, from	to	
No. 2, from	toto	No. 4, from	tot	
	IMPOR:	TANT WATER SANDS		
Include data on rate of wa	ater inflow and elevation to whi	ich water rose in hole.		
No. 1, from	toto	feet		
No. 2, from	toto	feet	< < > > < < < < < < < < < < < < < < < <	
No. 3, from	to,	feet	•••••••	
•				

LITHOLOGY RECORD (Attach additional sheet if necessary)

				(2 200000000000000000000000000000000000	ittuon uuditionai siioot ii noocissaiy)						
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology				
					:						
!											