## State of New Mexico

Form C-105 Revised March 25, 1000

Fee Lease - 5 copies		Ene	rgy, Minerals and Na	tural Resources	, ட	UTTI AD	NI NIO	Revi	iscu iviaicii 23, 1999
District I 1625 N. French Dr., H	obbs. NM 87240		OH CONCERNATION	I DIUICION		WELL AP		007-206	67
District II			OIL CONSERVATION 1220 South St F		-	5 Indicate	e Type of Le		
811 South First, Artesi District III			Santa Fe, NM 8		] '				
1000 Rio Brazos Rd., District IV	Aztec, NM 87410		Daina 10, 14141 0	11505			& Gas Lease		<u> </u>
1220 South Pacheco, S	ianta Fe, NM 87505				436	erenance de la constant	189. screw 615 155 - 1650 -	x New York Control of the Control of	enega and energy and the second and
	OMPLETION	OR RECO	MPLETION REPOR	RT AND LOG				k ili elek	
Ia. Type of Well:	L GAS WE	LL DRY	OTHER Coal B	ed Mehane		7. Le	ease Name or U	nit Agreei	nent Name
			V 17721		1		VPR A		
b. Type of Comple	etion:		JG DIFF.						
NEW WELL	WORK DE	EPEN BAC	CK RESVR.	OTHER					
2. Name of Operato	r					8. W	ell No.	220	
	EL PASO E	& P COMPAN	Y, L.P.					230	
3. Address of Opera						9. Po	ool name or Wi	idcat	<del></del>
	PO ROY 100	DATON N	EW MEXICO 87740			Stubble	efield Canvo	n Raton	– Vermejo Gas
4. Well Location	TO BOX IX	, KAION, N	Bit in Bales 01740			Stubble	chera Cany	<u> </u>	, erniejo Gus
	-	1001 -	D mi N d		1.6	n 6.		<b>33</b> , ,	
Unit Lette	r <u> </u>	1934 Feet	From The Nort	h Line and	105	<u>s</u> Feet	From The_	west	Line
Section	9 Town	ship 31	N Range			NMPM	Colf	ax Coun	ty
10. Date Spudded	11. Date T.D. Re		oate Compl. (Ready to Prod.)	13. Elevation			R, etc.)		Casinghead
04/03/2006 15. Total Depth	04/04/2006 16. Plug B		04/18/2006 17. If Multiple Compl. How	Many 18. Inte	8,088	Rotary Tool	le .	Cable To	3,088'
13. Total Depth	10. Flug D	ack I.D.	Zones?	Drilled		Rotary 1001	13	Cable I	0013
2,450'		2,407'		<u>ll</u> _		0 - TD		NONE	
19. Producing Inter	val(s), of this comp	oletion - Top, Bot	tom, Name				20. W	as Directio	nal Survey Made
594' – 2		nejo – Raton	Coals				NO		
	ectric and Other Lo		ad Las / Camana Ban				Was Well Core	xd	
Compensa 23.	ited Density ar		ond Log / Gamma Ray NG RECORD (Report	all strings set in	11/all\	No			
CASING SIZE	WEIG	HT LB./FT.	DEPTH SET	HOLE SIZE	T	CEMENTI	NG RECORD	I AN	MOUNT PULLED
8 5/8"		23	316'	11"			sks		None
5 ½"		15.5	2,408'	7 7/8"		342	2 sks		
						- <del></del>	<del></del>	<u> </u>	
	<u> </u>		I IVED DECORD						
SIZE	TOP	воттом	LINER RECORD  SACKS CEMENT	SCREEN	25.		TUBING RE		PACKER SET
bize.		BO . TO.M	SHORD COMERT	BOILERY	2 7/		2,215		No
26. Perforation record	interval, size, and nu	mber)		27. ACID, SHO					
	'- 2108', 2115'- 2120			DEPTH INTERVA	\L		AND KIND M		USED
	1136', 1142'- 1145',  3, 752'- 755', 787'-			594'- 2,126'		···	lbs 16/30		
				<u></u>		Mitroger	n Foam w/ l	mear ge	·1
28			PRO	DUCTION	1				
Date First Production	on	Production Meth	od (Flowing, gas lift, pumpir		np)	Well Statu	is (Prod. or Sh	ut-in)	
04/28/2006	i	Pumping water 1/2"Casing.	up 2 7/8" tubing, pc pump	Flowing gas up 5		Produ	ction		
Date of Test	Hours Tested	Choke Size	Prod'n For	Oil - Bbl	Gas	- MCF	Water - Bl	bl.	Gas - Oil Ratio
04/28/2006 Flow Tubing	24 hrs. Casing Pressure	Full 2" Calculated 2	Test Period Oil – Bbl.	N/A	1 ;;	/oten Dh1	197		N/A
Press.	Casing riessure	Hour Rate	14- O11 – Bb1, N/A	Gas - MCF	J	/ater - Bbl.	Oil G N/A	ravity - Al	PI - (Corr.)
0	40	find wester!		32		197			
29. Disposition of C	ias (soia, used for	juei, ventea, etc.)	Sold, used for fuel.				Test Witness Steve	sed By: n <b>Medina</b>	- · <del></del>
30. List Attachment	s						1		····
31 .I hereby certif	y that the inform	ation shown on	both sides of this form as	true and complete	to the b	est of my ki	nowledge and	belief.	

Signature: Shirley Initabell Printed Shirley A. Mitchell Title Regulatory Analyst Date: 05/25/2006

## **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.

		Southea	TION TOPS IN CONFOR			Northweste	ern New Mexico
T. Anh	y		T. Canyon	T. Ojo Ala	amo		T. Penn. "B"
T. Salt_			T. Strawn	T. Kirtlan	d-Fruit	land	T. Penn. "C"
B. Salt			T. Atoka	T. Picture	d Cliffs	3	T. Penn. "D"
I. Yate	:S		1. Miss	T. Cliff H	ouse		T. Leadville
T. 7 Riv	vers		T. Devonian	T. Menefe	ee		T. Madison
T. Que	en	· · · · · · · · · · · · · · · · · · ·	T. Silurian	T. Point L	ookout	•	T. Elbert
T. Gray	/burg		T. Montoya	T. Manco	s		T. McCracken
T. San	Andres_		T. Simpson	1. Gallup			1. Ignacio Otzte
T. Glor	ieta		T. McKee	Base Gree	nhorn		T. Granite
T. Padd	lock		T. Ellenburger	T. Dakota			T Raton Top 0'
T. Bline	ebry		T. Gr. Wash	T. Morriso	on		T.Vermejo <u>1,926</u> '
							Trinidad 2,139'
T.Tubb			T. Delaware Sand	T.Todilto			T
T. Drin	kard		T. Bone Springs	T. Entrada	a		T
T. Abo			T.	T. Wingat	e		Т.
T. Wolf	fcamp_		T	T. Chinle			_ T
T. Penn	L		TT	T. Permia	n		_
T. Cisco	o (Bough	ı C)	T	T. Penn "A	A"		Т
							OIL OR GAS SANDS OR ZONES
No. 1,	from		to	No. 3, f	rom	• • • • • • • • • • • • • • • • • • • •	to
Include No. 1,	e data or from	n rate of wate	IMPORT or inflow and elevation to which toto	ANT WATER SA h water rose in ho	NDS le.	feet	
Include No. 1, No. 2.	e data or from from	n rate of wate	r inflow and elevation to which to	ANT WATER SA h water rose in ho	NDS ble.	feet feet	
Include No. 1, No. 2, No. 3,	e data or from from	n rate of wate	r inflow and elevation to which to	h water rose in ho	NDS ole. ddition	feet feet	sary)
Include No. 1, No. 2.	e data or from from	n rate of wate	r inflow and elevation to which to	ANT WATER SA h water rose in ho	NDS ble.	feetfeet	
Include No. 1, No. 2, No. 3,	e data or from from	n rate of water	r inflow and elevation to which to	h water rose in ho	NDS ole. ddition	feetfeet	ssary)
Include No. 1, No. 2, No. 3,	e data or from from	n rate of water	r inflow and elevation to which to	h water rose in ho	NDS ole. ddition	feetfeet	ssary)