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
Revised	March 25,	1999

District I 1625 N. French Dr., 1	łobbs, N	M 87240	23.74	~ (LG .			7011		WELL AF		007.20	0071
District II 811 South First, Arte	ia. NM	87210		OIL (CONSERVATION 1220 South St F		ION	-	5. Indicate	e Type of L	-007-20 ease	U8/1
District III 1000 Rio Brazos Rd.,					Santa Fe, NM 8			ļ		ATE [
District IV									State Oil &	de Gas Lease	No.	
WELL C			OR RECC	MPL	ETION REPOR	RT ANI	LOG					
la. Type of Well:									7. La	ase Name or U	Unit Agre	ement Name
OIL WE	.L.L.J	GAS WELL	L DRY	Ш	OTHERCoal B	Bed Metha	ne			VPR A		
b. Type of Comp					DIFF					VIII /X		į
NEW WELL	WOR OVE	R DEEF	PENBAG		DIFF. RESVR.	OTHER						
2. Name of Operate									8. W	ell No.	405	
	EL	PASO E &	P COMPAN	Y, L .	P						437	
3. Address of Oper	ator								9. Po	ool name or W	ildcat	
	PO	BOX 190,	RATON, N	EW_N	1EXICO 87740				Stubble	efield Cany	on Rato	n – Vermejo Gas
4. Well Location												
Unit Lette	r	B :	1305 Feet	From	The <u>North</u>	_Line ar	ıd16	65	Feet From	m TheE	EastI	Line
G 4				2427			-		ND CDN C	C 10		
Section 10. Date Spudded		3 Towns		31N Date Co	Rang mpl. (Ready to Prod.)		20E Elevations	(DF&	NMPM R(B. RT, GR		County 14. Elev.	. Casinghead
03/12/2008		03/13/2008		06	/16/2008			8	,060'			8,060'
15. Total Depth		16. Plug Bac	k T.D.		Multiple Compl. How ones?	Many	18. Interv		Rotary Tool	S	Cable	Tools
2,215'		2,1						, 	0 - TD		NONE	
19. Producing Inter	val(s),	of this comple	tion - Top, Bot	tom, Na	ame				İ	20. W	as Direct	ional Survey Made
724' - 9			Raton Coa	ls						NO		
21. Type El			Run Cement Be	and I a	λα				22. No	Was Well Core	:d	
23.	iteu D	ensity and			ECORD (Report	all string	s set in w	ell)	T TÁO			
CASING SIZI	3		LB,/FT.		DEPTH SET		LE SIZE			NG RECORD	A	MOUNT PULLED
8 5/8" 5 ½"		2	3 5.5		324' 2,106'		11" 7 7/8"			sks sks	 	None
5 72		13) . 5	<u>_</u>	2,100 040'- 1041'		queeze			sks	 -	
				=	1011		queeze			GILD	 	
24.				LIN	ER RECORD	,		25.		TUBING RE		
SIZE	TOP		ВОТТОМ		SACKS CEMENT	SCREE	<u> </u>	2 7		DEPTH S 1,94		PACKER SET No
					 			2/	<u> </u>	1,5.	10	INO
26.Perforation record	interval,	size, and numb	er)		.1			<u></u>				
927'- 933', 942'							INTERVAL			AND KIND M		
807'- 809', 831' 724'- 726', 754'					48 Holes	724' – 991'			106,729 lbs 20/40			
727 720,101	. ,,	,						—	1,030,273 scf nitrogen foam w/ 21# Linear gel			
			 									
28			1 1 1 1 1	1 (17)		DUCTI			Tive	<u> </u>		
Date First Production 07/21/2		P			owing, gas lift, pumpin 8" tubing, pc pump I			<i>)</i>	Produc	s (Prod. or Shi tion	ut-in)	
Date of Test		Tested	Choke Size		Prod'n For	Oil - Bb	1	Gas	- MCF	Water - Bl	bl.	Gas - Oil Ratio
07/21/2008 Flow Tubing	24 hr	g Pressure	Full 2" Calculated 2	·4-	Test Period Oil – Bbl.	N/A Gas	- MCF	V	0 Vater - Bbl.			N/A API - (Corr.)
Press.	Casin	8	Hour Rate		N/A		0	1		N/A	iavity - A	dr-(con.)
29. Disposition of C	ias (Sol		el, vented, etc.)		Sold, used for fuel.		<u> </u>		21	Test Witness	sed By: Middleb	rook
30. List Attachmen	S								`			
								_				
31 .I hereby certif	y that	the informati	on shown on	both s	ides of this form as t	rue and	complete to	the l	est of my kn	owledge and	belief.	
Q. ()	1	1. L. 4	āL 10 -				 -		•	_		
Signature:	rua.	UI I YUU	inell I	Printed	Shirley A. Mi	tchell	Title	Keg	ulatory An	alyst Da	te: 08	3/26/2008

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.

IINT	JICA1.		TION TOPS IN CONFOL Stern New Mexico				tern New Mexico
T Anh	V	Southea		T Oio Al	amo	Northwes	
				T. Ojo Ai	d_Emitle	and	T. Penn. "B" T. Penn. "C"
			T. Atoka	T Picture	d Cliffe		T. Penn. "D"
T Vate			T. Miss	T. Cliff H	ouse		T. Leadville
			T. Devonian	T. Menef	ousc		T. Madison
				T. Micheller	ookout		T. Elbert
				T. Manco			
				T. Maileo	s		
T. Glor	riato		T. McKee	1. Gallup	anhorn		T. Granite
T. Dade	lock		T. Ellenburger	Base Ole	- 11110111 <u>-</u>		T. Granne T_Raton Top <u>Surface</u>
	-						Trinidad 1,925 '
T.Tubb			T. Delaware Sand				<u>T</u>
				T. Entrad	a		
T. Abo				T. Winga	te		
				T. Chinle			
			T	T. Permia	n		T
T. Cisc	o (Bough	(C)	T	T. Penn "	A"		T
		,					OIL OR GAS SANDS OR ZONES
No. 1,	from		to	No. 3, 1	rom	• • • • • • • • • • • • • • • • • • • •	to
			to				to
,				ANT WATER Ś			
Include	e data or	rate of wate	r inflow and elevation to whic				
			to			feet	
			toto				
No. 3,	irom	• • • • • • • • • • • • • • • • • • • •	to				
			LITHOLOGY REC	CORD (Attach a	dditiona	sheet if nece	ssary)
From	То	Thickness	Lithology	From	То	Thickness	Lithology
Pioni	10	In Feet	Littlology	17011	10	In Feet	
]				III I CCC	Littlology
						M I COL	Liutology
						M T COL	Littlology
	l .					THE COL	Limology
						M. Foot	Limology
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							LittleTogy
							Limotogy
							Limbiogy