State of New Mexico Energy, Minerals and Natural Resources

Form C	-105
Revised March 25,	1999

Fee Lease - 5 copies		Energ	gy, Mine	rais aliu Nau	iiai ixc	Sources		WELL API	NO		
<u>District I</u> 1625 N. French Dr., Hob	hs NM 87240			TODAL A TION	DIVIC	ION	'	W LLL MII		-007-203	70
District II		C		SERVATION		ION	-	5. Indicate			
811 South First, Artesia, District III	NM 87210			0 South St Fra			-	STAT		FEE I	
1000 Rio Brazos Rd., Az	ztec, NM 87410		Sar	nta Fe, NM 87	505		-	State Oil & (			
<u>District IV</u> 2040 South Pacheco, Sa	nta Fe NM 87505						L,	J			
WELL CO	MPLETION	OR RECOM	IPLETIC	N REPOR	T AND	LOG					
la Type of Well								7. Leas	e Name or I	Jnit Agreen	nent Name
OIL WELL	GAS WEI	.L 🔲 DRY 🕻	ОТН	ER			-		VDD C		·
	•								VPR C		
b. Type of Complet NEW	vork —	☐ PLUC	;	DIFF.							
WELL	OVER DEE	PEN BACK	L R	ESVR. C	THER			0 11/01	l No.		
2. Name of Operator								8. Well	I INO.	96	
	FL PASO EN	ERGY RATON	. L.L.C.								
3. Address of Operate			,					9. Pool	name or W	ildcat	
5, <del>.</del>			rvico e	77.40				Stubb	lefield Can	von Raton –	· Vermejo Gas
<del></del>	P.O. BOX 190,	RATON, NEW M	EXICO 8	//40					icheid Can	you reacon	vermejo ozo
4. Well Location											
Unit Letter _	<u>C : 774</u>	Feet From Tl	1e <u>N</u>	lorth Lin	e and	1974	Feet	t From The	West	Line	
				Range	21E		IMPI		fax County		
Section  10. Date Spudded	30 Tow 11. Date T.D. Rea			Ready to Prod.)	13			R(B. RT, GR,		14. Elev. 0	Casinghead
IV. Date Spudded	Date 1.D. Red	12.34	•								7687'
01/21/03	01/22/03	I.T.D.	04/08/	03 ole Compl. How I	Many	18. Interva		87' (GL) Rotary Tools		Cable To	
15. Total Depth	16. Plug Ba	ick I.D.	Zones?	ne Compi. How i	vially	Drilled By		rectary rects		1	
2095'	206							0 - TD	20 11	NONE	L Currey Made
19. Producing Interv	al(s), of this comp	letion - Top, Botto	m, Name						20. V	as Direction	onal Survey Made
10427 1949	' Vermejo – Rat	on Coals							NO _		
31 Time Ele	etric and Other I a	as Run							as Well Cor	ed	
Enithermal Neutro	n Litho Density, A	Array Induction Li	near Correla	ation, Gamma Ra	ay, Calip	er, CCL,		No			
	and Acoustic Ce	ment Bond Log	C DECC	RD (Report a	Il etrin	as set in We	-111				
23.	WEIG	HT LB./FT.	G KECC	TH SET	Н	OLE SIZE	-117	CEMENTING	G RECORD	) Al	MOUNT PULLED
CASING SIZE 8 5/8"	WEIGH	23		25'	·	11"		100	SX		None
5 1/2"		15.5		071'		7 7/8"		295	SX		
3 /2											
24.			LINER F	RECORD			25.		UBING R		L DA OVED CET
SIZE	TOP	BOTTOM	SA	CKS CEMENT	SCREE	N	SIZ		DEPTH		PACKER SET No
					ļ		27	/8′′	1886		INO
						OID GHOT		A CTUDE CE	EMENIT S	OUEE7E	ETC
26.Perforation record (	interval, size, and nu	mber)				TID, SHOT,		ACTURE, CE AMOUNT A	ND KIND	MATERIA	L USED
1845'- 1848' 3 SI	PF 8 Holes (5' of co	al)				3' – 1848'	<u></u>	114.56	0 lbs of	20/40 Ott	awa Sand
1803' 1805' 3 SPI 1693'- 1695' 3 SPI	₹ 5 Holes (l'of coa	il)			107.	1010		1,			
1658' 1660' 3 SE	PF 5 Holes (1' of coa	ıl)									
1090' - 1092'' 3 S	PF 5 Holes (2' of co	al)		DDO	DUCT	ION					
28		Production Meth	od (Flowing	a gas lift numnin	e - Size	and type pump	)		(Prod. or S	Shut-in)	
Date First Production	)II	Pumping water u	p 2 7/8" tul	bing w/30-N-95 P	C Pump.	Flowing gas	up 5	Prod.			
0.722.05		1/2"Casing.			Oil - B			- MCF	Water -	Bbl.	Gas - Oil Ratio
Date of Test	Hours Tested	Choke Size Full 2"	1	d'n For st Period	N/A	OUI	ده ت	75	34		N/A
04/22/03	24 hrs.	ruii Z	165						<u> </u>	<u> </u>	ADI (C
Flow Tubing	Casing Pressure	Calculated 2		- Bbl.	Ga	ıs - MCF	,	Water - Bbl. 342	Oil N/		API - (Corr.)
Press.	50	Hour Rate	N/A	A		75		342	187.	n.	
									Ta 1774	accad Den	
29. Disposition of (	Gas (Sold, used for	fuel, vented, etc.)	Sold	, used for fuel.					Test Witn Jerry	Colburn	
				, 4500 101 1401.					<u> </u>		
30. List Attachmen	ts										
31 .I hereby certij	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	action change on	hoth sides	of this form as	true and	d complete to	o the	best of my kr	iowledge a	nd belief.	
										Í	
0	1. 1 1	hit los	10	1 OLT.1 A	<b>\</b>	all T:	ا ما	ield Adm S	necialist	Date	: 04-30-03
Signature:	nuly H.	nuine	Printe	a Shirley A	. MILLUN	CII III	. rc _ r	icia Auiii 3	pecialist	Date	· <u>· · · · · · · · · · · · · · · · · · </u>
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## **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.

ועמו	CAIE		ern New Mexico				Northwest	CAL SECTION OF STATE ern New Mexico
T Amb				Т	Oio Alai	mo	110	T. Penn. "B" T. Penn. "C"
I. Anny_ r. Solt				·	. Kirtland	-Fruitla	nd	T. Penn. "C"
I. Salt				T	Pictured	Cliffs		T. Penn. "D"
D. San T. Votos					Cliff Ho	use		T. Leadville
I. Tales_					` Menefee	-		T. Madison
					Point Lo	okout		T. Elbert
T Queen	l		T. Silurian T. Montoya	—— т	Mancos	Jonoui_		T. McCracken
I. Grayb	urg			т	. Mallun Gallun			T. Ignacio Otzte
I. San A	nares		T. Simpson	<u>.</u>	. Canap lace Greet	nhorn		
T. Glorie	ta		T. McKee	т	Dakota			T Raton Top $-0$ '
T. Paddo	ск		T. Ellenburger	т	· Morriso	<u> </u>		T.Vermejo – 1,641'
T. Blinet	ory		T. Gr. Wash	1	, 141011130	''¹		Trinidad 1,869'
			T D 1 C-n-d	т	Todilto			T
T.Tubb_			T. Delaware Sand	<u></u>	_ Fotrada			T
T. Drink	ard		T. Bone Springs T T T	<u>'</u>	. Wingate		<del> </del>	т
T. Abo_				1	. Wingan			TT
T. Wolfd	camp				Domnion			- т̂
T. Penn_				I	Donn !!	11		T
T. Cisco	(Bough	C)	T	l	Penin P	`		T. OIL OR GAS SANDS
$M_0 = 2 f$					NI - 1 f.			to
Include No. 1, f	data on	rate of wate	r inflow and elevation to which	ANT WA	No. 4, fraction of the control of th	rom NDS le.	feet	
Include No. 1, f	data on	rate of wate	r inflow and elevation to which	ANT WA	No. 4, fraction of the control of th	rom NDS le.	feet	to
Include No. 1, f	data on	rate of wate	toto	ANT WA	No. 4, fi	nDS le.	feet .feet	to
Include No. 1, f	data on	rate of wate	toto	ANT WA	No. 4, fi	NDS le.	feet	essary)
Include No. 1, f	data on	Thickness	toto	ANT WA	No. 4, fi	nDS le.	feet .feet	to
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Include No. 1, f No. 2, f No. 3, f	data on from from from	Thickness	toto	ANT WA	No. 4, fi	NDS le.	feet	essary)
Include No. 1, f No. 2, f No. 3, f	data on from from from	Thickness	toto	ANT WA	No. 4, fi	NDS le.	feet	essary)
Include No. 1, f No. 2, f No. 3, f	data on from from from	Thickness	toto	ANT WA	No. 4, fi	NDS le.	feet	essary)
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