• •																		
Submit To Appropriate State Lease - 6 copies	District Office	;		•			New N					•				_	Form C-105	
Fee Lease - 5 copies District 1 1625 N. French Dr., Hobbs, NM-88-0-CE VED Energy, Minerals and Natural Resources VED												Revised June 10, 2003 WELL API NO.						
District II Oil Congowyation Division												30-025-39816						
District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Oil Conservation Division 1220 South St. Francis Dr. South For NM 87505											l	5. Indicate Type of Lease						
District IV District IV Santa Fe, NM 87505												STATE STEE STATE						
District IV 1220 S. St. Francis Dr.,	District IV 1220 S. St. Francis Dr., Santa Fe, NM 8/505 Santa Fe, NM 8/505												il & G	as Le	ease No.			
WELL CO	MPLETI	ION (OR RE	COM	1PLETIC	NC	REPO	RT A	ND	LOG				477	35H		argera delle	
la. Type of Well: OIL WELL ☑ GAS WELL □ DRY □ OTHER												7. Lease	Name o	r Unit	Agreemei	nt Nai	me	
	_	WELL	, L., 1	JK 1	<u> </u>	IEK_					-							
b. Type of Completion: NEW ☑ WORK ☐ DEEPEN ☐ PLUG ☐ DIFF. WELL OVER BACK RESVR. ☐ OTHER												JG State						
WELL OVER BACK RESVR. OTHER 2. Name of Operator													8. Well No.					
Cimarex Energy Co. of Colorado												001						
	3. Address of Operator 600 N. Marienfeld, Ste 600 Midland, TX 79701												9. Pool name or Wildcat Maljamar; Yeso, West					
4. Well Location	reia, Ste e				— ВН	L @	N-16-1/s	-32 e ,	325/8	8 & 2309/V	٧.	iviaijaii	idi, i	eso,	vvest			
SHL: Unit Letter_	N :		0Fe wnship		n The <u>S</u> .7S	outh	I Range		nd 32E			Feet From TheLine NMPM County Lea						
10. Date Spudded					te Compl. (Ready				Elevations (Γ, GR, e	tc.)	_ , _ , -		Casinghead	
00 17 10	00.7	29-10			10	04-1	.0				40	4040 GR						
08-17-10 15. Total Depth		lug Bacl	L k T.D.	1	7. If Multi			Many	<u> </u>	18. Interva		Rotary 7	Tools		Cal	ble To	ools	
MD 7035		MD :	7021		Zones?	-	-			Drilled By	/					,		
TVD 7021 19. Producing Interv	val(a) of this	TVD		Potto	m Nome							Rotary 20. Was Directional Survey Made						
5462-6764 Padd		-	tion - Top	, Dono	III, Naille							20. Was Directional Survey Made Yes						
21. Type Electric and Other Logs Run									22. Was Well Cored									
SDL-DSN-DLL-M	GRD-BSRT	-GR-CI	BL		CACINI	CI	ECOL)D (D	4 . 11	4	ngs set in well)						
CASING SIZE	l W	VEIGHT	ΓLB./FT.		DEP			XD (LE SIZE	шп	CEMENTING RECORD AMOUNT PULLED						
113/4		4			872 16							50						
85/8		2	4		2150				11				50		_			
5½		1	.7	_	7	035				7%			g	10				
24.					LINER R	ECC	ORD				25.		TU	BING	G RECOF	RD.		
SIZE	TOP		BOTTO	OTTOM SACK				SCRI	EEN		SIZ				ГН SET		PACKER SET	
26 Desferration	1 (:		1	107	A CUD. CU	HOT	- ED A CT	LIDE	CEN	IDATE CO	ПБЕ	2%			5422			
26. Perforation reco 6440-6764 30 h			i number)		ACID, SI					IENT, SQ D MATERI			··					
6022-6322 29 h	•	• •		6	440-6764	1	1,123,58	82 ga	l slicl	water, 3	13,	978# saı	nd					
5462-5590 50 h	oles (Padd	ock)			022-6322	$\overline{}$						9,075# sand						
				5	462-5590	2	838,700	gal s	lick v	vater, 34	3,81	819# sand						
28							PRO	ODI	ICT	ION								
Date First Productio	on					, gas				type pump,)				Prod. or S	Shut-ii	n)	
				omersible pump Choke Size Prod'n For Oil - Bbl C						Cos	Producing as - MCF Water - Bbl. Gas - Oil Ratio					Gas Oil Patio		
Date of Test 11-18-10**	24	estea	open	ize			t Period	51		I	110			199	I - DUI.		2275	
Flow Tubing Press.	Casing Pre	essure		ed 24 I	Hour Rate	Oil	- Bbl.			MCF		Water - Bl	ol.		Oil Gravit	y - Al	PI - (Corr.)	
100	.00 100										38.8							
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold*** First gas production 11-06-10 (hence the						- ct						Test Witnessed By						
Sold*** First ga 30. List Attachment		on 11-	·06-10 (ŀ	nence	the well	test	later th	an 30	days	after 1°	pro	duction)					
C-102, Deviation		irectio	onal surv	ev. L	ogs													
31 .I hereby certif						of the	is form is	true a	and co	mplete to	the i	best of m	y know	ledge	and beli	ef.		
		1.7			Drintad													
Signature V			ue J	e	Printed _Name _		Natalie	Krue	ger	Title	<u> </u>	Regul	latory	Anal	yst	_Da	te <u>1/8/2011</u>	
E-mail Address			narex/co	m													<u></u>	
<u> </u>											,	KA	FF	-B u	8 201	1		
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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.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Sou	theastern	New Mexico	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	3901	T. Simpson	T. Gallup	T. Ignacio Otzte				
T. Glorieta	5389	T. McKee	B. Greenhorn	T. Granite				
T. Paddock		T. Ellenburger	T. Dakota	T.				
T. Blinebry 6020		T. Gr. Wash	T. Morrison	T.				
T. Tubb 6874		T. Delaware	T.Todilto	T.				
T. Drinkard		T. Bone Spring	T. Entrada	T.				
T. Abo Shale		T. Morrow	T. Wingate	T.				
T. Wolfcamp		T. SBSS	T. Chinle	T.				
T. Penn T. Barnett			T. Permian	Т.				
T. Cisco (Bough C) T. Rustler			T. Penn "A"	T.				

OIL OR GAS SANDS OR ZONES

No. 1, fromto		No. 3, fromto	
No. 2, fromto	*************		
		ANT WATER SANDS	
Include data on rate of water inflow	and elevation to which water rose	in hole.	
No. 1, from	to	feetfeet	
No. 2, from	to	feet	
*		feet	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology