Submit To Approp	ies	rict Office		geral ga	State of New	Mex	cico						Form C-105
Fee Lease - 5 copie  District I		界屋(	JEIN!	ergy	State of New Minerals and N	Jatur	al Res	sources		WELL AD	1210	1	Revised June 10, 2003
1025 N. French Dr., Hodds, NM 88240 District H								WELL API NO. : 30-005-00936					
1301 W. Grand Avenue, Artesia, NM 88210 UII Conservation Division								5. Indicate Type of Lease					
District N. States, NM 8/410								STATE FEE					
1220 S St. Francis	Dr., Sar	MN IS	DC (							State Oil &	Gas Leas	se No.	303735
la. Type of Well		NO FEED OF	OR REC		LETION REPO	RT	AND	LOG					
		GAS WE	LL 🔲 DR	Y 🔲	OTHER Inj	ection				7. Lease Nam	e or Unit Ag	greement	Name
b. Type of Com					-					ROCK QUEI	EN UNIT		
NEW  WELL	WORK OVER		EN 🔲 PLU BA		DIFF. RESVR. 🔯 OTI	IED Y	D	4-					
2. Name of Opera	ator			CIC	KLSVK. 🔼 OII	1EK I	Ke-activ	ate		8. Well No.	<del></del>		
		LERO ENER	GY II, LP								87		
3. Address of Operator 400 W. ILLINOIS, STE 1601, MIDLAND, TX 79701									9. Pool name o				
4. Well Location			,		,					CAIROCK	ZOEEN		
	. T	. 1	1901 E	. 201	None								
			oou' reet r	rom In	NORTH		Line ar	nd19	980'	Feet	From The _	WES	STLine
Section 10. Date Spudded		36 Date T.D. Rea	Town		ompl. (Ready to Prod.)	Rar		31E	OF	NMPM		HAVES	County
12/1955							4388		Dra	k RKB, RT, GR	, etc.)	14. Elev	v. Casinghead
15. Total Depth 3100'		16. Plug Ba 3100'	ck T.D.		f Multiple Compl. How Zones?	Many		18. Intervi Drilled By		Rotary Tools	<u></u>	Cable	e Tools
19. Producing Inte	erval(s),	of this compl	etion - Top, Bo	ottom, N	Name		L			2	0. Was Dire	ectional ?	Survey Made
21. Type Electric : GR/CCL/CN/		er Logs Run								22. Was Well	Cored		
23.				CA	SING RECO	RD (	Reno	rt all s	trin	gs set in w	rell)	<del></del>	
CASING SIZ	Έ		T LB./FT.		DEPTH SET		HOLI	ESIZE		CEMENTING			AMOUNT PULLED
8 5/8" 5 ½"			24# 14#		303' 3054'				200 sx				
5 72		<u>+</u>	***		3034		·			100	SX	-	
24.					JED DECORD								
SIZE	TOP		ВОТТОМ	LII	NER RECORD SACKS CEMENT	SCF	REEN		25. SIZ		UBING REDEPTH S		PACKER SET
4"	surf		3018'		70sx				23		2968'		2968'
4 ½" 26. Perforation r	3018		3063'		35sx								
3057'-3062' (4 SP	F)	interval, Size, a	ma number)			27. DEF	ACID TH IN	, SHOT, FERVAL	FR/	CTURE, CEN	MENT, SQ	UEEZE	E, ETC.
3062'-3071' (open hole)							3057-3071'						& 1000# Rock Salt
													good Atoek Buit
28	<del></del>				DD.C			ONI					
Date First Producti	on	P	roduction Met	nod (Fl	owing, gas lift, pumpin		CTIC e and to			Well Status (	Prod or She	ut in l	
					0.0 0.1 1.4			pe punip)		Wen status (	1704. 07 5/11	u-in)	_
Date of Test	Hours	Tested	Choke Size		Prod'n For Test Period	Oil -	·Bbl		Gas	- MCF	Water Bt	<u></u> >1.	Gas - Oil Ratio
Flow Tubing	Casin	g Pressure	Calculated 2	24-	Oil - Bbl.	L	Gas - M	CE	· ·	ater - Bbl.	l Oil C		API - (Corr.)
Press.			Hour Rate					<b>.</b>	"	ator 1901.	Oir Gi	avny - A	AFI - (Corr.)
29. Disposition of C	Gas (Sol	d, used for fue	l, vented, etc.)		<u> </u>				ــــــــــــــــــــــــــــــــــــــ	Т	est Witness	ed By	
30. List Attachment	ts	<del></del>		· · · · · ·									
31 .I hereby certif	y thati	he informati	on shown on	both s	ides of this form as t	rue a	nd com	nlete to t	he h	est of my lmar	ladge and	'Kalizz	
Signature	zh.	o Mr.	Is	Prir Nan	nted					RATIONS 7		•	4/14/2009
E-mail Address	hı	ırias@cele	roenergy.c	om				_/_			LECH.	Jale	4/14/2008
								K	2				

## **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

Southea	stern 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 3058'	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				
T. Blinebry	T. Gr. Wash	T. Morrison	T.				
T.Tubb_	T. Delaware Sand	T.Todilto	T				
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.				
			OIL OR GAS				

From	То	Thickness In Feet	Lithology	Ì	From	То	Thickness In Feet	Lithology
	,							·