Submit To Appropriate District Office

State of New Mexico

Form C-105

State Lease - 6 copies	District Grave	Ene	Energy, Minerals and Natural Resources						Revised March 25, 1999				
Fee Lease - 5 copies <u>District I</u>		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					WELL API NO.					
1625 N. French Dr., H District II	obbs, NM 87240	OIL CONSERVATION DIVISION					30-007-20638						
811 South First, Artes	a, NM 87210		1220 South St Francis						5. Indicate Type of Lease				
District III 1000 Rio Brazos Rd.,	Aztec, NM 87410		Santa Fe, NM 87505					-	STATE FEE State Oil & Gas Lease No.				
District IV								- }	State Oil &	z Gas Leas	e No.		
1220 South Pacheco, S	OMPLETION	OR RECO	MPL	ETION REPO	RTA	MD	LOG			tion of the			
La Type of Well:										ase Name or			
OIL WEL	L GAS WE	LL L DRY	· 1	OTHER				[VPR A			
b Type of Compl	etion:									*****			
NEW WELL	WORK DE	EPEN BA	^{UG} □	DIFF. RESVR.	OTHE	-B							
2 Name of Operator		LI LIV DA		ICED TIC	<u> </u>		 ,	-+	8. W	ell No.			
	EL DACO EN	EDCV DATO	DAL I T	C							188		
3. Address of Opera	EL PASO EN	ERGY RATE	JIN, L.C	,.C.				-+	9. Po	ol name or V	/ildcat	0/000	
·							969.70						
4. Well Location	PO BOX 190	RATO	N, NEW	MEXICO 87740					Stubt	neneia Can	yon Katon	– Vermejo Gas	
		• <u>_</u>			_			_		•			
Unit Letter	F :	75 Feet F	rom The	<u>North</u> Li	ne and	·	1502	Feet	From The	West I	ine		
Section	8 · Townsh			Range	20E			MPM		fax County			
10. Date Spudded	11. Date T.D. Re	ached [12.1	Date Coi	npl. (Ready to Prod.)	I	13. E	Elevations (DF&	R(B RT, GR	., etc.)	14, Elev. (Casinghead	
07/21/05	07/22/05	; _		/13/05				8,	196' (GL)		<u> </u>	8,196'	
15. Total Depth	16. Plug B	ack T.D.		Multiple Compl. How nes?	v Many	7 - }	18. Interval Drilled By		Rotary Tools	S	Cable T	`ools	
2,480'		2,440'	}			_ }		_	<u>0</u> - <u>T</u> D		NONE		
19. Producing Inter	val(s), of this comp	oletion - Top, Bo	ttom, Na	me						20. V	√as Directio	onal Survey Made	
687'- 2,26	3' Vermeio -	Raton Coals								NO			
21 Type Ele	ectric and Other Lo	gs Run						_		Was Well Cor	ed		
Compensat 23.	ed Density and			imma Ray ECORD (Report	- all et	ringe	cot in w	4115	No_				
CASING SIZE	WEIG	HT LB /FT.		DEPTH SET	ansı		E SIZE	(11)	CEMENTIN	NG RECORD	At At	MOUNT PULLED	
8 5/8"		23		336'		11"			100 sks		None		
5 1/2"		15.5		2,442'		7	7/8"		350	sks			
			<u> </u>								 -		
			<u> </u>		<u></u>			لـــا					
SIZE	TOP	BOTTOM	LIN	ER RECORD SACKS CEMENT	Tect	DEEN		25. SIZI		TUBING R DEPTH		PACKER SET	
312.6	101	BOTTOM		SACKS CEMENT	301	CECIN		2 7		2,324		No No	
									 -				
26.Perforation record	interval, size, and nu	mber)		<u></u>	27.	ACI	O, SHOT,	FRA	CTURE, C				
2258'- 2263' 2	0 Holes						TERVAL			AND KIND I		L USED	
1762'- 1765' 1 1234'- 1236' 129	2 Holes 97'- 1299' - 16 Holes				68	<u>7' – 2</u>	263'		119,55	1 lbs 16/	<u>30 sand</u>		
	798', 838'- 842' 46												
28				PRC	LL DDU(TIO	N		L	·			
Date First Production	on	Production Me	thod (Fla	wing, gas lift, pumpi)	Weil Statu	s (Prod. or S	hut-in)		
08/31/05	ļ	Pumping water		8" tubing, pc pump					Produc	ction	ŕ		
	i	½"Casing.							Ì				
Date of Test	Hours Tested	Choke Size	;	Prod'n For		- Bbi		Gas	- MCF	Water - E	3bl.	Gas - Oil Ratio	
08/31/05 Flow Tubing	24 hrs. Casing Pressure	Full 2" Calculated	24_	Test Period Oil – Bbl.	N/A	Gas -	MCE	U	Vater - Bbl.	230	Gravity A	N/A PI - (Corr.)	
Press.	Casing Fressure	Hour Rate		N/A	ļ	- cn	0	[230	N/A	-	i i - Corr.)	
29 Disposition of C	ias (Sold used for	fuel vented etc	<u>, </u>	L				Щ.		Test Witne	vR base		
25 Supposition of C	ino poem, moneyor,	passes, resistent, est.	, 	Sold, used for fuel.						Stev	en Medina	!	
30. List Attachment	S									L			
31 Thomas San	What the witter	ation also	· hait	idoo of this term	August =								
or i nerevy certif	y mai me injorm	anon snown Oi	i voiti Si	ides of this form as	irue t	ти со	трієїе (0	ine t	resi oj my Kn	юwieage an	а veнеj.		

Signature: Shirly Mitchell Printed Shirley A. Mitchell Title Regulatory Analyst Date: 10/03/05

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.

	лсат		TON TOPS IN CONFOR ern New Mexico	CWIANCE WI	IH GE		CAL SECTION OF STAT		
T. Anh	V		T. Canyon	T. Ojo A	lamo	T. Penn "B"			
T. Salt	/ — 		T. Strawn	T. Kirtla	ıd-Fruit	land	T. Penn. "C"		
B. Salt			T. Atoka	T. Pictur	ed Cliffs	 	T. Penn. "D"		
T. Yate	S		T. Miss	T. Cliff F	louse		T. Leadville		
T. 7 Ri	vers		T. Devonian	T. Menef	iee —		T. Madison		
T. Que	en —		T. Silurian	T. Point	Lookout		T. Elbert		
T. Gray	burg		T. Montoya	T. Manco	os		T. McCracken_		
T. San	Andres		T. Simpson	T. Gallur)		T. Ignacio Otzte		
T. Glorieta			T. McKee	Base Gre	enhorn		T. Granite		
T. Paddock			T. Ellenburger	T. Dakot	a		T Raton Top 0'		
T. Blinebry			T. Gr. Wash	T. Morris	son		T. Vermejo 2,018'		
	·						Trinidad 2,273'		
T.Tubb			T. Delaware Sand	T.Todilto)				
T. Drinkard			T. Bone Springs	T. Entrad	a		T		
T. Abo			T	T. Wings	te		T.		
T. Woli	camp		т	T. Chinle	;		T.		
T. Wolfcamp T. T. Penn T.			T	T, Permi	an		1.		
T. Cisco (Bough C)			Т	T. Penn "	Α"		Т		
No 1	from				from		OIL OR GAS SANDS OR ZONES		
			to	No. 4,	from		to		
*			inflow and elevation to which		ole.				
	from		to			feet	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	c		to	,		feet			
No. 1,	trom		to			feet			
No. 1, No. 2,	trom from								
No. 1, No. 2,	from	************			ddition	al cheet if neces	earw		
No. 1, No. 2,	from from		LITHOLOGY REC		additiona T		sary)		
No. 1, No. 2,	from	Thickness In Feet			To	Thickness In Feet	Sary) Lithology		
No. 1, No. 2, No. 3,	from	Thickness	LITHOLOGY REC	ORD (Attach a	T	Thickness			
No. 1, No. 2, No. 3,	from	Thickness	LITHOLOGY REC	ORD (Attach a	T	Thickness			
No. 1, No. 2, No. 3,	from	Thickness	LITHOLOGY REC	ORD (Attach a	T	Thickness			
No. 1, No. 2, No. 3,	from	Thickness	LITHOLOGY REC	ORD (Attach a	T	Thickness			
No. 1, No. 2, No. 3,	from	Thickness	LITHOLOGY REC	ORD (Attach a	T	Thickness			
No. 1, No. 2, No. 3,	from	Thickness	LITHOLOGY REC	ORD (Attach a	T	Thickness			