Submit to Appropriate District Office State Lease - 6 copies	CO CO					678870773					Fo	rm C-105	
Fee Lease - 5 copies		Sta	ite of New	Mexico	120					Revise	d June	10, 2003	
District I 1625 N. French Dr., Hobbs, NM 8	38240	Ene	ergy, Mine	erals and	l/Natur	al Resources	(2) 2	Well Al	PI No.				
District II		0:1	Canaania	-Air- Divi	`` '-:	SED 2000	W. 191917)15-3417	76	
1301 W. Grand Avenue, Artesia, N District III	NW 08210	127	Conserva 20 South : nta Fe, Ni	ation Divi	ISION	RECT 2006	0		cate ⊺ ☑ST	ype of Le		EE	
1000 Rio Brazos Rd, Aztec, NM 8 District IV	37410	122 Sar	nta Fe, Ni	SI. FIANG	is $\mathcal{O}_{\mathcal{C}_i}$	RECEIVED D. ARTE	أ فيسو أ فيما			as Lease		LL	
1220 S. St. Francis Dr., Santa Fe,	NM 87505	. Jai	ita re, ivi	W 01305		D. ARTESIA	<u>ටී</u> ්/	State	лод	as Lease	INO.		
WELL COMPLETIO	N OR RECOM	1PLETION	N REPOR	TAND	.OG		<u> 197/</u>	松雪	4	THE S	. 193 3 1.9	BOOK IN	
1a Type of Well:					(0)	-70	<i>7</i>	7. Lea	se Na	me and U	nit Agre	ement Name	
✓ Oil Well	Gas Well	Dry 🔲	Other			SEMMENT !	ŗ						
b. Type of Completion: New Well	Work Over	Deepen	Plug I	Back 🔲 (Diff. Res	vr., 🗸 Other				Kais	ser B 18	F	
2. Name of Operator				SCOK	311111100	, 2 0 00.		8. Wel	l No.				
	DEVON EN	IERGY PRO	DUCTION	COMPAN	Y, LP						7		
3. Address of Operator	00 North Book	011-1-	011.0	1.1		200				e or Wildo		0 4	
	20 North Broady	vay Okland	oma City, O	Kianoma /	3102-82	260		Re	a Lak	e; Queen	-Graybt	irg San Andres	
4. Well Location													
Unit Letter F		feet fron	n the NO	ORTH line	e and	2310 feet	from the	WES	T	line			
Section 1	8 <u>18S</u>	Townsh	ip 27 E	Range		NMPM	L	EA	Cour	nty			
10. Date Spudded	11. Date T.D. R	eached	12. Date Co	ompleted	13. El	evations (DR, RKE	3, RT, G	L)* 14.	Elev	. Casingh	ead		
7/27/2005	8/4/200)5	8/16/2	2006		3285' GL		}					
15. Total Depth: MD	16. Plug Back 7	.D.:	17. If Multiple	e Compl. Ho	ow Many	18. Intervals	F	Rotary Too	ls	Ca	ible Tool	s	
3500'	2700		Zones			Drilled BY		X	XX				
19. Producing Intervals(s), of this completi		ottom, Name 2396' San A						20. \	Was Direc	tional Si NC	urvey Made	
21. Type Electric and Oth	ner Logs Run	1740-2	2000 04117	iluies					22. V	Was Well		,	
	<u> </u>		S/DLL/MGI								NC)	
23	<u> </u>		CASING RE			l strings set in w	ell)		·			V 1 D-II1	
Casing Size	Weight I			Depth Set 180'	<u> </u>	Hole Size		Cemer	sx C		 	Amount Pulled	
8 5/8"	24			1010'		12 1/4"	-+		sx C		+		_
5 1/2"	15,			3500'		7 7/8"			sx C		 		
24 Size	Itop	Bottom	Liner Reco	rd ks Cement		Screen	25 Size			ubing Re Depth Set	cord	Packer Set	
Oize	(rop	<u> </u>		no ocmen	·	1	1	2 7/8"	<u></u>	249	6'	T dones des	
							 -	2 170	_				
26. Perforation record (interv						27. Acid, Shot,	Fracture	e, Cement	, Squ	eeze, ET	C	·	
	1740-2396	-; 40 holes				Depth Interval							
						1740-2396'			_			rac w/ 200,000 wn 20/40 sand	.
								_) gallons slick	
								water.					
28	.		PRODU										
Date First Production	Production Meth	od (Flowing			ze and t	ype pump)		Well St	atus (Prod. Or			
8/19/2006 Date of Test Hours Test	ed Choke Si	70	Prod'n For Te	Pumping	- BbL	Gas - MC		Water -	Bbl	Produc	Gas - O		
1		1		.31				VValer			Jous		
8/23/2006 24 Flowing Tubing Press.	Casing Pressure		d 24-	Oil - Bbl.	64	Gas - MCF	60 Water	- Bbl	309 [C	il Gravity -	API (Cori	937.5	
		Hour Rate	_	64		60		309		•	,	•	
29. Disposition of Gas (S	old, used for fuel,	vented, etc.	.)						st Witn	nessed By	,		
			Sold										
30. List Attachments													
			 			y and Logs	 	· · · ·		, , , ,	·—		
31. I hereby certify that th	e information she		sides of this Printed	s torm as tr	ue and o	complete to the be	st of my	knowledg	e and	pelief			
SIGNATURE	(ILL)	ソノう	Name	Mone	ella Adai	ms Title	Qr C	laff Engine	erina	Tachnicia	n DA	TE 0/5/2004	
SIGNATURE /				NOLAE	ena Aual	ina liue	ગ. ૭	taff Engine	emy	recinicia	in DA	TE 9/5/2006	
E-mail Address:	Norvella.ad	ams@dvr	n.com										

Form C-105

Submit to Appropriate District Office

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 test. 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.

rn New Mexi		ATIONS TOPS IN CONFO	Northwestern New Mexic	0	
	 	T. Canyon	T. Ojo Alamo		T. Penn "B"
Queen	 483'	T. Strawn	T. Kirtland-Fr		T. Penn "C"
Grayburg	 900'	T. Atoka	T. Pictured C	liffs	T. Penn "D"
San Andres	 1238'	T. Miss	T. Cliff House		T. Leadville
Glorietta	 2618'	T. Devonian	T. Menefee		T. Madison
Yeso	 2679'	T. Silurian	T. Point Look	out	T. Elbert
		T. Montoya	T. Mancos		T. McCracken
	 	T. Simpson	T. Gallup		T. Ignacio Otzte
	 	T. McKee	Base Greenh	orn ———	T. Granite
	 	T. Ellenburger	T. Dakota		T
	 	T. Gr. Wash	T. Morrison	···	 +
	 	T. Delaware Sand	T. Todilto		 • •
	 	T. Bone Springs	T. Entrada		- † `
	 	T.	T.Wingate		
	 	17.	T. Chinle		- 1 .
	 	T	T. Permian		-
	 		T. Penn "A"		 -
	 	<u> </u>	II. Felili A		
					OIL OR GAS SANDS OR ZONES
No. 1, from .	 to		No. 3, from		to
No. 2. from .	 to		No. 4. from		to
	to				
No. 2, from .	 to		feet feet		
No. 2, from .	 to to LITHOL		feet feet	cessary)	
No. 2, from .	 to		feet feet		
lo. 2, from .	 to to LITHOL		feetfeet	cessary)	
lo. 2, from . lo. 3, from .	 to to LITHOLO	DGY RECORD (Attach ac	feetfeet	cessary) Thickness in	
No. 2, from . No. 3, from .	 to to LITHOLO	DGY RECORD (Attach ac	feetfeet	cessary) Thickness in	
No. 2, from . No. 3, from .	 to to LITHOLO	DGY RECORD (Attach ac	feetfeet	cessary) Thickness in	
No. 2, from . No. 3, from .	 to to LITHOLO	DGY RECORD (Attach ac	feetfeet	cessary) Thickness in	
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No. 2, from . No. 3, from .	 to to LITHOLO	DGY RECORD (Attach ac	feetfeet	cessary) Thickness in	
lo. 2, from . lo. 3, from .	 to to LITHOLO	DGY RECORD (Attach ac	feetfeet	cessary) Thickness in	