Submit To Appropria State Lease - 6 copies			lexico '						Form C-105				
Fee Lease - 5 copies	<b>;</b>	Ene	ergy.	Minerals and Na	ntural Resources			Revised June 10, 2003					
District I 1625 N. French Dr. 1	Jobbs NM 88240							WELL API					
1625 N French Dr., Hobbs, NM 88240 <u>District II</u> 301 W Grand August Arteus NM 88240  Oil Conservation					Division 30-045-34296								
1301 W Grand Aven District III	ue, Artesia, NM 8821	)		20 South St. Fr		5. Indicate Type of Lease					F-1		
1000 Rio Brazos Rd	Aztec, NM 87410		12			SIAIE ree					<u> </u>		
District IV 1220 S St Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505							İ	State Oil & 0	Gas Lease	e No.:			
WELL C	RT AND	LOG	7			(Free special							
1a. Type of Well:		LL 🛛 DRY					£	7 Lease Name	ADDRESS OF SAME BANK THE	INSECTION SECTION AND APPROXIMATION AND APPROXIM	AMMAGGRAPH ACTION BARBON MATCH CONTRACTOR SERVICE SERV		
OIL WE				Northeast Blanco Unit									
b Type of Completion													
NEW ₩ORK □ DEEPEN □ PLUG □ DIFF													
2 Name of Operato	WELL OVER BACK RESVR. OTHER							8. Well No.					
Devon Energy Prod	n Iuction Company, I	P.					- 1	47M					
3 Address of Oper	ator				9 Pool name or Wildcat								
20 N. Broadway Oklahoma City, Ol	C 73102							Blanco Mesaver	de				
4. Well Location	175102												
	_												
Unit Letter	C	25 Feet F	om Th	eNorthLine	and1,	730 Fee	t Fro	m TheWes	tLine				
Section	32 Tow	nship 31N		Range 7W N	IMPM	San Juan		County					
10 Date Spudded	11 Date T D Re	iched 12 I	Date Co	ompl (Ready to Prod.)	13	Elevations (DF& RKB, RT, GR, etc.) 14 Elev Casinghead					Casınghead		
7-3-07	7-12-07	7-31			6,38								
15 Total Depth 8,153'	16. Plug B 7.943'	ack T D		Multiple Compl How	Many	18. Interv		Rotary Tools		Cable T	Cools		
0,133	7,943		~	ones? 2		Drilled By X			X				
19 Producing Inter	val(s), of this comp	letion - Top, Bo	tom, N	ame		1		20	). Was Dire	ectional Su	irvey Made		
5,395' – 5,974'								Yes					
21 Type Electric a							22. Was Well Cored						
Mud, CBL, Gy	ro Survey							No					
23.			CA	SING RECOR			trin						
CASING SIZ		HT LB /FT		DEPTH SET		LE SIZE		CEMENTING		Al	MOUNT PULLED		
9 5/8"		32#		310'	12 1/4"		200			0			
7"		23#	ļ	3,700'		8 3/4"		700 sx			0		
4 1/2"		1.6#		8,151'		6 1/4"		485	SX	1	0		
										ļ			
24			L	HED DECORD			Lac		IDDIG DI	CORP			
SIZE	24		LINER RECORD  BOTTOM SACKS CEMENT		SCREEN SIZ		25.				PACKER SET		
SIZE	SIZE TOP BOT		A SACKS CEMENT				3/8" 8,086						
		<del></del>			†		23	70	0,000	••••	3,777		
26. Perforation r	l ecord (interval size	and number)			27 AC	TOHS OI	FR	ACTURE, CEI	MENT SC	HEFZE	ETC		
5,395' – 5,65'						NTERVAL		AMOUNT AN					
	4', 0.34", 36 H					- 5,657'					C w/39,714# 20/40		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. , 515 . , 55 .	.0100						BASF sand.					
					5,720' - 5,974'			Pumped 101,873 gal FR-26LC w/97,684# 20/40					
								BASF sand		ገለ፤ ዘሚ ሌ	5 A.F. (*** 4.F. = **)		
									i	እቁ <mark>ን</mark> ኡብ	KK <sup>D</sup> rYII		
PRO PRO						ODUCTION			DIST. 3				
Date First Producti	on	Production Met	hod (F	lowing, gas lift, pumpin	ig - Size and	d type pump	)	Well Status	Prod or Sk				
Date of Test	Hours Tested	Choke Size		Prod'n For	Oil - Bbl		Gae	- MCF	Water - B	Phi	Gas - Oil Ratio		
Bute of rest	Tiours residu	Choke Size		Test Period	1			- MICI	Water - E	,01	Gas - On Rado		
				<u> </u>	<u>l</u>				<u> </u>				
1			Oıl - Bbl	Gas - MCF		١,١	Water - Bbl O		il Gravity - API - (Corr)				
11033		Hour Rate											
	<u> </u>			ļ									
29 Disposition of	Gas (Sold, used for	tuel, vented, etc	)						Test Witnes	ssed By			
30 List Attachmer	ata												
Jo Lisi Attachmer	11.5												
31 Thereby corti	ty that the inform	ation shown or	hoth	sides of this form as	true and	omplete to	tho	hest of my kno	wledge an	d heliet			
	,, ind ingorm	Briown Or	. 50111	croses of ring join as	no ana c	- mpiece 10		cost of my mid	uge un	a concj			

		<b>,</b> '			
Signature	Printed Name:	Melisa Castro	Title:	Senior Staff Operations Technician Dat	e: <u>8-Z-07</u>

E-mail Address: melisa.castro@dvn.com

## **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	astern New Mexico	Northwester	Northwestern New Mexico					
T. Anhy_	T. Canyon	T. Ojo Alamo 2371	T. Penn. "B"					
T. Salt	T. Strawn	T. Kirtland-Fruitland 3029	T. Penn. "C"					
B. Salt	T. Atoka	T. Pictured Cliffs 3451	T. Penn. "D"					
T. Yates_	T. Miss	T. Cliff House 5396	T. Leadville					
T. 7 Rivers	T. Devonian	T. Menefee 5445	T. Madison					
T. Queen	T. Silurian	T. Point Lookout 5729	T. Elbert					
T. Grayburg	T. Montoya	T. Mancos 6128	T. McCracken					
T. San Andres	T. Simpson	T. Gallup 7083	T. Ignacio Otzte					
T. Glorieta	T. McKee	Base Greenhorn 7814	T. Granite					
T. Paddock	T. Ellenburger	T. Dakota 7972	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	Т.					
T. Wolfcamp	Т	T. Chinle	T					
T. Penn	Т.	T. Permian	T.					
T. Cisco (Bough C)	T.	T. Penn "A"	Т.					
			OIL OR GAS					

co (Boug	n C)	T	T. Penn "A	A''		1	
							OIL OR GAS SANDS OR ZONES
from		to	No. 3, f	rom		to.	
from		to	No. 4, f	rom	· · · · · · · · · · · · · · · · · · ·	to.	
				SANDS	3		
data or	rate of wa	ter inflow and elevation to which water	er rose in ho	le.			
from		to			feet		
То	Thickness In Feet	Lithology	From	То	Thickness In Feet		Lithology
	from  c data or from  from  from	frome data on rate of warfromfromfromfrom	from	from to No. 3, f from to No. 4, f IMPORTANT WATER S e data on rate of water inflow and elevation to which water rose in he from to to Thickness Lithology RECORD (Attach ad Lithology Lithology Errom	from to No. 3, from No. 4, from No. 4, from IMPORTANT WATER SANDS e data on rate of water inflow and elevation to which water rose in hole. from to to Thickness Lithology RECORD (Attach additiona	from to No. 3, from No. 4, from IMPORTANT WATER SANDS edata on rate of water inflow and elevation to which water rose in hole. from to feet from to feet ILITHOLOGY RECORD (Attach additional sheet if row To Thickness	from to No. 3, from to No. 4, from to IMPORTANT WATER SANDS e data on rate of water inflow and elevation to which water rose in hole. from to feet from to feet to from to Thickness Lithology RECORD (Attach additional sheet if necessary)