State Lease - 6 copies State of New Mexico Revised June 10, 2003 Fee Lease - 5 copies Energy, Minerals and Natural Resources Well API No. District I 1625 N. French Dr., Hobbs, NM 88240 30-015-33947 RECEIVED 5. Indicate Type of Lease Oil Conservation Division 1301 W. Grand Avenue, Artesia, NM 88210 District III FEE STATE 1220 South St. Francis Dr. 1000 Rio Brazos Rd, Aztec, NM 87410 NOV 0 1 2005 State Oil & gas Lease No. Santa Fe, NM 87505 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 OCH-AHTEDIM WELL COMPLETION OR RECOMPLETION REPORT AND LOG 7. Lease Name and Unit Agreement Name 1a Type of Well: Oil Well Dry Other ✓ Gas Well b. Type of Completion: Work Over Deepen Plug Back Diff. Resvr., Delta M Fee 12 ✓ New Well 8. Well No. 2. Name of Operator **DEVON ENERGY PRODUCTION COMPANY, LP** 9. Pool name or Wildcat 3. Address of Operator 20 NORTH BROADWAY OKC, OK 73102-8260 (405)-552-7802 Otis: Atoka 4. Well Location feet from the SOUTH line and feet from the WEST Unit Letter М 660 **NMPM** County Eddy Section **22S** Township Range 13. Elevations (DR, RKB, RT, GL)* 14. Elev. Casinghead 10. Date Spudded 11. Date T.D. Reached 12. Date Completed 5/27/2005 7/8/2005 9/24/2005 3070 18. Intervals Cable Tools 16. Plug Back T.D.: 17. If Multiple Compl. How Many Rotary Tools 15. Total Depth: MD 12,183 12,100' Zones Drilled BY 20. Was Directional Survey Made 19. Producing Intervals(s), of this completion - Top, Bottom, Name 10.886-10.888: 10892-10897 Atoka No 22. Was Well Cored 21. Type Electric and Other Logs Run BHC, CNL, IND CASING RECORD (Report all strings set in well) 23 Cementing Record Amount Pulled Weight LB./FT. Depth Set Hole Size Casing Size 17 1/2" 500 sx Poz C, circ 158 13 3/8" 48# H-40 320' 2100' 12 1/4" 900 sx Poz C, circ 115 9 5/8" 36# J-55 5 1/2" 17# P-110 12,183 8 3/4" 3860 sx Poz C Tubing Record Liner Record **Bottom** Sacks Cement Screen Size Depth Set Packer Set Size top 2 7/8" 10,813' 10.890' 27. Acid. Shot. Fracture, Cement, Squeeze, ETC. 26. Perforation record (interval, size, and number) Amount and Kind Material Used Depth Interval 10886 - 10888; 6SPF (12 holes) 10892 - 10897; 6SPF (30 holes) 28 **PRODUCTION** Date First Production Production Method (Flowing, Gas lift, pumping - Size and type pump) Well Status (Prod. Or Shut-In) Flowing 9/24/2005 **Producing** Oil - BbL Gas - MCF Gas - Oil Ratio Date of Test Hours Tested Choke Size Prod'n For Test Water - Bbl 20/64" 81857.14286 9/25/2005 Period 5157 Oil Gravity - API (Corr). Flowing Tubing Press. Casing Pressure Calculated 24-Oil - Bbl Gas - MCF Water - Bbl Hour Rate 63 5157 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By Sold 30. List Attachments 31. I hereby certify that the internation shown on both sides of this form as true and complete to the best of my knowledge and belief Printed **SIGNATURE** Name Stephanie A. Ysasaga Title Senior Engineering Technician DATE 10/30/2005 E-mail Address: Stephanie.Ysasaga@dvn.com

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.

INDICATE FORMATIONS TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

n New Mex	rico			Northwestern New Mex	ico			
T. Delaware		2104'	IT. Canyon	T. Ojo Alam		IT. Penn "B"		
. Bone Spi		5536'	T. Strawn	T. Kirtland-F		T. Penn "C"		
	Spring Lm	7647'	T. Atoka	T. Pictured		T. Penn "D"		
	Spring Sand	8616'	T. Miss	T. Cliff Hous		T. Leadville		
. Wolfcam		9015'	T. Devonian	T. Menetee	T. Madison			
. Penn	<u> </u>	10036	T. Silurian	T. Point Loc	T. Elbert			
. Strawn		10538'	T. Montoya	T. Mancos		T. McCracken T. Ignacio Otzte		
. Atoka		10784'	T. Simpson	T. Gallup				
	lastics	11560'	T. McKee	Base Green	horn	T. Granite		
. Morrow Clastics 11560' T. McKee . Lower Morrow 11918' T. Ellenburger				T. Dakota		T		
. Mississip		12071'	T. Gr. Wash	T. Morrison		T.		
. Tubb		12071	T. Delaware Sand	T. Todilto				
. Drinkard T. Bone Springs				T. Entrada		 		
. Abo			T.	T.Wingate		IT.		
. Abu . Wolfcam			T. —	T. Chinle				
. vvoitcam . Penn	۳		T. —					
. Penn . Cisco (Bo	ab ()		T	T. Permian T. Penn "A"		Т.		
. CISCO (DO	ough C)		11.	II. Ferin A		T.		
						OIL OR GAS		
						SANDS OR ZONES		
				•		to		
lo. 2, from	•••••	to				to		
				PORTANT WATER	SANDS			
nclude data	a on rate of wat	ter inflow and e	levation to which water rose in h	ole.				
lo 1 from								
10. 1, 110111		to		feet				
			·					
lo. 2, from		to		feet				
lo. 2, from		to	······································	feet				
lo. 2, from		to		feet				
lo. 2, from		to	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
lo. 2, from lo. 3, from		to LITHOL Thicknes In	······································	feetfeetditional sheet if n	ecessary)			
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in			
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in			
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in			
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if n	ecessary) Thickness in	 T		
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if no	ecessary) Thickness in			
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if no	ecessary) Thickness in			
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if no	ecessary) Thickness in			
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if no	ecessary) Thickness in			
o. 2, from o. 3, from		to LITHOL Thicknes In	OGY RECORD (Attach ad	feetfeetditional sheet if no	ecessary) Thickness in			

DISTRICT I 1525 N. French Dr., Hobbs. NM 58240 DISTRICT II 511 South First, Artesia, NM 68210

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-Revised March 17.

Submit to Appropriate District Of

State Lease - 4 Co Fee Lease - 3 Co

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV 2040 South Pacheco, Senia Fe, NM 87505

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, New Mexico 87504-2088

D AMENDED REP

2040 South Pacheso	, Senia Fe, N	M 87505		Santa F	e, New Mexic	0 8/504-2086		O AMENDED	REP					
			WELL LO	CATION	AND ACREA	GE DEDICATI	ON PLAT							
API		Pool Code Pool Name 96891 OTIS: Atolica												
Property	 -	<u> </u>		Property Nam	16	0/(-	Well Number							
	ļ	DELTA FEE "M" 12					2 Elevation							
OGRID No. 6137			Operator Name DEVON ENERGY PRODUCTION COMPANY LP					3070'						
		<u> </u>	<u> </u>		Surface Loca				<u> </u>					
UL or lot No.	Section	Township	Range	Lot idn	Feet from the	North/South line	Feet from the	East/West line	Cou					
M	12	22 S	27 E		660	SOUTH	660	WEST	ED					
Bottom Hole Location If Different From Surface														
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	Cou					
Dedicated Acre	s Joint o	r Infill Co	nsolidation (Code Or	der No.	<u> </u>	L	<u> </u>	<u></u>					
320														
NO ALLO	WABLE W					NTIL ALL INTER		EEN CONSOLID	ATED					
		/ -}					hereb	ie .	format:					
	/				.	-1	Title 2/8/05 Date SURVEYO	OR CERTIFICA	TION					
	 						on this plat w actual surveys supervison a	y that the well local as plotted from fiel made by me or nd that the same is ne best of my beth	d notes under s trus					
660'		Lat.: N32*; Long.: W1	24'07'.0" 04'08'58.2'	•			Date Survey. Signature Professional	SOARY L JON						