District I 1625 N. French Dr., Hobbs. NM 88240State of New MexicoForm C-102Phone: (575) 393-6161 Fax: (575) 303,0722CONSERVATION Minerals & Natural Resources DepartmentRevised August 1, 2011District II Phone: (575) 748-1283 Fax: (575) 748-9720OIL CONSERVATION DIVISION 1220 South St. Francis Dr.State of New MexicoDistrict IV District IV 1220 S. St. Francis Dr., Santa Fe, NM 875OIL CONSERVATION DIVISION 1220 South St. Francis Dr.Santa Fe, NM 87505Phone: (505) 476-3460 Fax: (505) 476-3460Santa Fe, NM 87505AMENDED REPORT												
WELL LOCATION AND ACREAGE DEDICATION PLAT AS-DRILLED										RILLED		
¹ API Number 30-015-44200			² Pool Code 98199			³ Pool Name PARKWAY; BONE SPRING				G, WEST		
⁴ Property Code			<u>L</u>	⁵ Property Name						⁶ Well Number		
3843		AGATE PWU 21								11H		
⁷ OGRID No.			⁸ Operator Name							[°] Elevation		
6137		DEVON ENERGY PRODUCTION COMPANY, L.P.								3323.7		
¹⁰ Surface Location												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	n the	North/South line	Feet from the	East/W	est line	County	
I	20	19 S	29 E	142		0	SOUTH	550	EAST		EDDY	
¹¹ Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn			North/South line	Feet from the	East/W	est line	County	
	21	19 S	29 E		2204		461'	EAST		EDDY		
¹² Dedicated Acres 320	¹³ Joint of	r Infill	nsolidation	Code ¹⁵	Order No.							

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

N/4 coreners scc. 20 SECTION COPINER N/4 coreners scc. 21 In construction communication communicatin communication communication communication communicatin communic		" OPERATOR CERTIFICATION
LORG. = 104.085657W LORG. = 104.085657W LORG. = 104.085657W LORG. = 104.0797571W LORG. = 104.079756W LORG. = 104.079756W<		I hereby certify that the information contained herein is true and complete to the
NNSP EAST (FT) N = 60158239 N = 60158693 N = 60158693 N = 601588925 Image: 5015825		best of my knowledge and belief, and that this organization either owns a
$ \begin{array}{c} E = 614073.11 \\ E = 614073.11 \\ E = 614073.11 \\ Bergerson Lagrandian $	NMSP EAST (FT) NMSP EAST (FT) NMSP EAST (FT) NMSP EAST (FT)	working interest or unleased mineral interest in the land including the proposed
N89'57'04'E 2658.57 FT SB9'94'I'E 2844.83 FT N99'58'17'E 2644.00 FT NOTE: LATTUDE AND LONGTUDE COORDINATES ARE SHOWN USING THE NORTH ANERCAN DATUM OF 1983 SEC 20 C COORDINATES ARE COORDINATES ARE CRID (NAD83). BASIS OF BEARING COORDINATES ARE ONINECS SOLUTE DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES ARE ONINED TO THE VIETHE SURFACE. Coordinates and anime of audia anime of a computory pointing of the hereafore mixed with any pointing agreement or a computory pointing of the hereafore mixed solution pointing agreement or a computory pointing of the hereafore mixed biolatory pointing of the hereafore mixed solution pointing agreement or a computory pointing of the hereafore mixed and anime of a computory pointing of the hereafore mixed solution pointing agreement or a computory pointing of the hereafore mixed and admixed biological pointing of the hereafore mixed bioligence and a mixed biological pointing of the hereafore mixed bioligence and biological pointing of the hereafore mixed biological pointing of the hereafore mixed biological pointing of the hereafore mixed biological pointing of the hereafore and admixed biological pointing of the hereafore biological pointing of the hereafore mixed biological pointing of the hereafore biological pointing biological pointing biological pointing biological pointing of the hereafore biological pointing biological point		bottom hole location or has a right to drill this well at this location pursuant to
SEC 20 SHOWN USING THE NORTH AMERICAN DATUM OF 1983 SEC 20 C(NADB3), LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE CRID (NADB3), BASIS IOF BEARING ACATE PWU Shown using usin	N89'57'04"E 2658.57 FT S89'49'41"E 2644.63 FT N89'58'17"E 2644.00 FT	a contract with an owner of such a mineral or working interest, or to a
SEC 20 E (NADB3). LISTED NEW MEXICO STATE PLANE EAST CORDINATES ARE GRID (NADB3). BASIS IOF BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE ELEV. = 3323.7' E Image: Cord Cord Cord Cord Cord Cord Cord Cord		voluntary pooling agreement or a compulsory pooling order heretofore entered
ACATE PWU 32 COORDINATES ARE GRID (RNADB3). BASIS DO BEARING Total Stances Uses Dark Network Mexico Istate PLANE 21 11H Seast COORDINATES MODIFED TO THE SURFACE. Dual RTE CORNER Dual RTE CORNER 21.11H Seast COORDINATES MODIFED TO THE SURFACE. Dual RTE CORNER Dual RTE CORNER Dual RTE CORNER 21.11H Seast COORDINATES MODIFED TO THE SURFACE. Dual RTE CORNER Dual RTE CORNER Dual RTE CORNER 21.011 32.642247651N (NADB3) Seast Coordinates Modified To THE SURFACE. Dual Rte Conner Dual Rte Conner 21.012 104.072731.43 Dual RTE CORNER Producing Nusp EAST (FT) Dual Rte Conner Dual Rte Conner Dial Rte Conner D		by the division.
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $		plotted from field notes of actual surveys made by me or under
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