District.1
1625 N. French Dr. Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District.0
811 S First St. Artesin, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
Distrix.10
1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District.1V
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

240.00

## State of New Mexico

## Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

1220 South St. Francis Pr. 0 1 2017 Santa Fe, NM 87505 Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-625-43774			9	<sup>2</sup> Pool Cod 7903	WC-025 G-08 S253235G;LWR BONE SPRING					
<sup>4</sup> Property Code			<sup>5</sup> Property Name						<sup>6</sup> Well Number	
316114		ARABIAN 30-19 FED COM							3H	
OGRID No.				<sup>9</sup> Elevation						
6137		DEVON ENERGY PRODUCTION COMPANY, L.P.							3361.7	
					<sup>10</sup> Surface	Location				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	e County	
G	30	25 S	32 E		2450	NORTH	1345	EAST	LEA	
-			" B	ottom Ho	ole Location	If Different Fr	om Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	e County	
В	19	25 S	32 E		290	NORTH	1980	EAST	LEA	
2 Dedicated Acre	s Doint	or Infill 14 (	Consolidation	n Code		L	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.

LAT. = 32.12306063 N LONG. = 103.72303337 W NMSP EAST (FT) N = 409040.55 E = 732918.91 E = 732918.92 BOTTOM OF HOLE LAT. = 32.12220606 N NMSP EAST (FT) N = 409076.91 E = 735574.94 best of my browledge and bellef, and that this organization cither owns of working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper of the continuous working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper of the continuous working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper of the continuous working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the proper working interest or unlessed mineral interest in the land including the				
LAT. = 32.1236668 N LONG. = 103.7230333W LONG. = 103.7059027W LONG. = 10				"OPERATOR CERTIFICATION
LONG. = 103.7230333W NMSP EAST (FT) N = 409040.55 E = 730271.66 L2  LONG. = 103.7244822V NMSP EAST (FT) N = 409061.9 E = 732918.90  BOTTOM OF HOLE LAT. = 32.1222806'N LONG. = 103.7059027'W NMSP EAST (FT) N = 409061.9 E = 732918.90  BOTTOM OF HOLE LAT. = 32.1222806'N LONG. = 103.7059027'W NMSP EAST (FT) N = 409061.9 E = 732918.90  BOTTOM OF HOLE LAT. = 32.1222806'N NMSP EAST (FT) N = 409076.91 E = 735574.94  BOTTOM OF HOLE LAT. = 32.1222806'N NMSP EAST (FT) N = 409076.91 E = 735574.94  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.99 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.99 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 735574.94  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.122806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.1282806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.1282806'N NMSP EAST (FT) N = 409061.91 E = 732918.90  BOTTOM OF HOLE LAT. = 32.1282806'N NMSP EAST (FT) N = 409061.91 E = 7329				I hereby certify that the information contained herein is true and complete to the
E = 732918.90  BOTT M OF HOLE LAT. = 32.1222806'N LONG, 1103.7122956'W NMSP ASI (FT) N = 40877580  LAT. = 32.115839SN W the division.	LONG. = 103.72303333	LONG. = 103.7144822'V	LONG. = 103.7059027'W	hest of my knowledge and ballef, and that this organization either owns o
E = 732918.90  BOTT M OF HOLE LAT. = 32.1222806'N LONG, 1103.7122956'W NMSP ASI (FT) N = 40877580  LAT. = 32.115839SN W the division.	NMSP EAST (FT	NMSP EAST (FT GO OF HOLE	NMSP EAST (FT) N = 409076.91	warking interest or unloased mineral interest in the land including the proposed
LAT. = 32.1222806'N LONG. 1103.7122956'W NMSP AST (FT) E/4 CORNER SEC. 19 N = 408775.80 LAT = 32.1158795'N LAT = 32.1158795'N We the division.		E = 732918.90	E = 735574.94	bottom hole location or has a right to drill this well at this location pursuant to
LONG, 103.7122956'W NMSP ASI (FT) E/4 CORNER SEC. 19 N = 403775.80 LT = 32.1158395'N by the division.				a contract with an owner of such a mineral or working interest, or to a
N = 40275.80' LAT = 32.1158295 N to the division.		LONG. 1103.7122956		voluntary pooling agreement or a compulsory pooling order heretofore entered
		N = 408775.80'		by the division.
W/4 CURRER SEC. 19		$\underline{\qquad}$		2
SCALED NOTE: LATITUDE AND LON TUDGE COORD LIATES ARE NMSP EAST (FT) N = 406440.48 10/4/2016	SCALED	NOTE: LATITUDE AND LONGITUDE COORD LATES ARE		mi Workman 10/4/2016
(NADB3). LISTED NEW ME (ICD STATE PL ME EAST E = 735594.22		(NAD83). LISTED NEW ME (ICO STATE PLINE EAST	Ε = 735594.22	ngnature Date
COORDINATES ARE GRID (ADB3). BASIS OF BEARING AND DISTANCES USED AF. NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SUFFACE.  ETIN Workman		AND DISTANCES USED AND NEW MEXICO STATE PLANE		Erin Morleman
L3 EAST COORDINATES MODIFIED TO THE SURFACE.  L4 VERTHEAL- PARIM-NAVD-8 Printed Name		LO VEDUCAL DATIM MAND-8		
SFA 10				D. 1
SECTION CORNER QUARTER CORNE		OLIAGTER CODIES	CECTION COONED	
LAT. = 32.1085514'N LAT. = 32.1085815' LAT. = 32.1085793'N	LAT. = 32.1085514'N	LAT. = 32.1085815	LAT. = 32,1085793'N	E-mail Address
LONG. = 103.7230430'W LONG. = 103.7144790' LONG. = 103.7058791'W  NMSP FAST (FT) NMSP EAST (FT) NMSP EAST (FT)				
n = 403762.33 $n = 403762.33$ $n = 403768.4$ $n = 403802.97$ $n = 403802.97$	N = 403762.33	N = 403788.4	N = 403802.97	18SURVEYOR CERTIFICATION
E = 730298.57 E = 732950.11 E = 735612.97 I hereby certify that the well location shown on this plat was	E = 730298.57	E = 732950.11	E = /35612.9/	I hereby certify that the well location shown on this plat was
plotted from field notes of actual surveys made by me or und		24		plotted from field notes of actual surveys made by me or under
my supervision, and that the same is true and correct to the		1 5	4	
SEC. 30		SEC. 30		
Desi of my belief.	W/4 CORNER SEC. 30	URFACE	E/4 CORNER SEC. 30	
W/4 CORNER SEC. 30 LAT. = 32.1013031N LONC. = 103.79230557W  MAY 4. 2016  MAY 4. 2016  MAY 4. 2016  MAY 4. 2016		OCATION 1345'-		MAY 4, 2016
NMSP EAST (FT) Date of Survey N ME   NMSP EAST (FT)	(470.000 0.000.000.000.000.000.000.000.000			Date of Survey
N = 401125.49 E = 730309.71		APARIAN 20 10 FED COM 2		10/30-50 YEV 1/
ELEV. = 3361.7'	£ = 750505.77	ELEV. = 3361.	,	1 1000 191 11
LAT. = 32.1018471'N (NADB3) LONG. = 103.7102110'W				Vin Language
SW CORNER SEC. 30 II4 CA CORNER SEC. 30 NMSP EAST (FT) SE CORNER SEC. 30		4 C/4 ACONED CCC TO NMSP EAST (F	SE CORNER SEC. 30	The sulf force
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NMSP EAST (FT)		20110, - 103.7147400 11	NMSP EAST (FT)	rificale to be William NA DARAMILLO, PLS 12797
N = 398488.02 N = 398509.72 N = 398525.09 E = 730323.64 E = 737990.08 E = 735646.92 SURVEY NO.3986A		N = 398509.72		SURVEY NO.3986A
E - 19025000	£ = 730323.04	L = 132330.00		