District 1 1635 N. French Dr., Hobbs, NM 88240 Phone: (75) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

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CEM OIL CONSERVATION

ARTESIA DISTRICT

State of New MexicoAPR 27 2017Form C-102Energy, Minerals & Natural Resources DepartmentRevised August 1, 2011OIL CONSERVATION DIVISIONDECENVESubmit one copy to appropriate1220 South St. Francis Dr.District OfficeSanta Fe, NM 87505AMENDED REPORT

API Number 30-015-41007			VELL LOCATION AND A ² Pool Code 98199			³ Pool Name PARKWAY; BONE SPRING, WEST			
' Property C	1				⁵ Property				⁶ Well Number
38433	'				DIAMOND	PWU 22			7H
OGRID	io.				* Operator				⁷ Elevation
6137			DEV	ON ENEI	RGY PRODUC	CTION COMPA	NY, L.P.		3331.5
					¹⁰ Surface	Location			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	21	19 S	29 E		1970	SOUTH	170	EAST	EDDY
			" Bc	ottom Ho	le Location It	f Different From	n Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
I	22	19 S	29 E		1776	SOUTH	360	EAST	EDDY
Dedicated Acres	13 Joint of	r Infill ³⁴ C	onsolidation	Code 15 O	der No.	vv c	IIS HAVING 1822	נוומון סבט עפעונ	ลเยน
160					R-141	88 acre	s may increase	spacing to the	standard
				L				ng by filing app	
o allowable w	ill be ass	signed to th	is complet	tion until a	Il interests have	been consoli incre			
vision.		0	1			rule			
NMSP EAST (F N = 601594.86 E = 616731.03	N Q CORN LAT. = 32 LONG. = 10 NUSP E N = 60 E = 6	NER SEC. 21 2.65355361N 24.07977511W EAST (FT) 01586.93 19375.01	N = 6		N Q CORNÉR LAT. = 32,65. LONG. = 104.00 NMSP EAST N = 60157 E = 62,465	34853'N 526276'W (FT) '5.11	123 75 orderhieretofol Signifure	voluntary pooling agreeme e entered by the division. WHVM	ner of such a mineral or work nt or a compulsory pooling 03/14/2017 Date
		1 0 4				20	Erin w	VI KIIIAII	Date
LAI	<i>DIAM</i> . = 32.6	C. 21 IOND PWU ELEV. = S444506'N	3331.5' (NAD83)	1/4 CORNER LAT. = 32.64 LONG. = 104. NMSP EAST (V = 598941.4	07125661W	22 etion Interval	Printed Name Erin.wo	orkman@dvn.c	
W Q CORNER SEC.	<i>DIAM</i> . = 32.6 LONG.	<i>OND PWU</i> ELEV. = 5444506'N = 104.07	3331.5' (NAD83) 18062:w	LAT. = 32.64 LONG. = 104. NMSP EAST (= 598941.4	0712566W	tol F	Printed Name	orkman@dvn.c	
₩ Q CORNER SEC. (LAT. = 32.64632861 LONG. ≈ 104.088396 NMSP EAST (FT) N = 598952.19	<i>DIAM</i> . = 32.6 LONG.	<i>OND PWU</i> ELEV. = 6444506'N	3331.5' (NAD83) 1'806 <u>2:W</u> 5T (FT) 8281.14	LAT. = 32.64 LONG. = 104. NMSP EAST (= 598941.4	0712566 W FT) 1 2 - ROTTOM OF E 1 AP-30996467 IONG. = 104.(551 - NMSP E/S	100 F 100 N BOTTOM 782'W OF HOLE	Printed Name Erin.wo E-mail Addres I*SURV I hereby ce	orkman@dvn.c ss 'EYOR CER'I rtify that the well loc	om TIFICATION cation shown on this
W Q CORNER SEC. (LAT. = 32.64632861 LONG. = 104.088396 NMSP EAST (FT) N = 598952.19	DIAM = 32.6 LONG N S Q CORN LAT. = 32 LONG. = 10 NMSP E N = 59	$\begin{array}{l} \text{OND} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	3331.5' (NAD83) 1'8062:w \$5T (FT) 8281.14 1835.74	LAT. = 32.64 LONC. = 104. NMSP EAST (0 = 598941.4 E898941.4 E898941.4 E898941.4 E898941.4 E898941.4 E898941.4 E898941.4 E89894.4 E89994.4 E89994.4 E89994.4 E89994.4 E89994.4 E89944.4 E8994.4 E8994.4 E8994.4 E8994.4 E8994	D72566W T1 2 BOTTOMONT I 1 JAP-3 0996467 ONG = 104.0551 NMSP 54S NMSP 54S NM	Addie Source 4400'N BOTTOM 782'W OF 782'W OF 782'W OF 782'W OF 782'W OF 782'W OF 800' 360' 135.77 KQ-4721 54.55 5939'N 26959'W 26959'W 700' 100' 100' 100'	Printed Name Erin.wo F-mail Addres I*SURV I hereby ce plat was pla made by ma	orkman@dvn.c ^{ss} 'EYOR CER1	om TIFICATION vation shown on this s of actual surveys vision, and that the
₩ 0 CORNER SEC. LAT. = 32.6463286 LONC. = 104.086396 NMSP EAST (FT) N = 598952.19 E = 616727.68 SW CORNER SE LAT. = 32.6390 LONC. = 104.08	DIAM = 32.6 LONG. 1 N S Q CORN LAT. = 32 LONG. = 10 NMSP E N = 59 E = 61 C. 21 C. 21 0699'N 83927'W	COND PWU ELEV. = 6444506'N = -104.027 NMSP E/ N = 59/ E = 62 ER SEC. 21 6390356'N 4.0738189'W AST (FT)	3331.5' (NAD83) 18062:W 55T (FT) 8281.14 1835.74 1 1835.74 1 1 5ECTIC LAT. = . LONG. =	LAT. = 32.64 LONC. = 104 NUMES F E104 SUBSET RO-472 SUBFAC LOCATIO DN CORNER 32.639037011 104.0712463	$\begin{array}{c} \text{D12566W} \\ \text{D12566W} \\ \text{D1} \\ \text{D1}$	Add F Source 440°N BOTTOM 782°W OF 101 360° 1050.77 KO-4721 1054.55 501 26959w 1 305 501 SE CORNER SEC. 22 101 365 501 SE SE CORNER SEC. 23 LAT. = 32.6389396 LONG. = 104.0541330°	Printed Name Erin.wo E-mail Addres I*SURV I hereby ce plat was pl made by me same is true SEPTEMEN W Date of Shirt I	erkman@dvn.c s EYOR CERT rtify that the well loc otted from field note: or under my super on under my super	om TIFICATION vation shown on this s of actual surveys vision, and that the
₩ Q CORNER SEC. 1 LAT. = 32.64632861 LONG. = 104.088396	DIAM . = 32.6 . LONG 	$\begin{array}{l} \text{OND} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	3331.5' (NAD83) 18062:W SST (FT) 8281.14 1835.74 1 1835.74 1 1 SECTIC LAT. = LONG. = NMSP N =	LAT. = 32.64 LONC. = 104. NHSP EAST (9 59891.1 1000-472 - 170' SUREAC LOCATIO DN CORNER 32.6390370'N	$\begin{array}{c} \text{D12566W} \\ \text{D12566W} \\ \text{D1} \\ \text{D1}$	Add F Source 446'N BOTTOM 782'W OF 101 360' 1050.77 KO-4721 1054.55 501 26959w 100' 305 501 SE CORNER SEC. 22 100' 1055 10' 105 10' 105 10'	Printed Name Erin.wo E-mail Addres I*SURV I hereby ce plat was plu made by mu same is true SEPTEM W Date of Show	erkman@dvn.c s EYOR CERT rtify that the well loc otted from field note: or under my super on under my super	om TIFICATION vation shown on this s of actual surveys vision, and that the