District J 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 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 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

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Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

	······					REAGE DEDI	the state of the second se		
¹ API Number 30-025-7-5064 ¹ Property Code				' Pool Ca	me _				
* Property Code 32232				° Well Number 211H					
⁷ OGRID N ₀ . 6137				* Elevation 3602.1					
<u></u>					¹⁰ Surface	Location			
UL or lot no. D	Section 17	Township 23 S	Range 32 E	Lot Idn	Feet from the 251	North/South line NORTH	Feet from the 821	East/West line WEST	County LEA
			и Во	ttom Hol	e Location If	f Different Fro	m Surface		
UL or lot no. M	Section 17	Township 23 S	Range 32 E	Lot Idn	Feet from the 330	North/South line SOUTH	Feet from the 400	East/West line WEST	County LEA
² Dedicated Acres 160	" Joint o	r Infill ¹⁴ Co	nsolidation	Code ¹⁵ Or	rder 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.

	transal - In		N89'21'37"E 2632.81 FT		" OPERATOR CERTIFICATION
	N89'25 44 E	2637.38 FT N Q CORNER SEC. 17	NE CORNER SEC. 17		I hereby certify that the information contained herein is true and complete to the
		LAT. = 32 3118041'N	LAT. = 32.3118416'N		best of my knowledge and belief, and that this organization either owns a
		LONG. = 103.6966871'W	LONG. = 103.6881673'W		working interest or unleased mineral interest in the land including the proposed
	51	NMSP EAST (FT)	NMSP EAST (FT) N = 477780.18		bottom hole location or has a right to drill this well at this location pursuant to
IЦ	NW CORNER SEC. 17	SURFACE N = 477750.79 LOCATION E = 738021.18		E.	a contract with an owner of such a mineral or working interest, or to a
	LAT. = 32.3117746'N	t [8	voluntary pooling agreement or a compulsory pooling order heretofore entered
60		ALLEY CAT 17 FED COM 211H	r ¦	2642.	
254	NMSP EAST (FT) N = 477724.51	ELEV. = 3602.1'	3	8	by the division.
	E = 735384.50	LONG. = 103.7025639'W		щ	1/24/2018
1	_	NMSP EAST (FT)		5,21	Signature Date
NOC 24,57		N = 477481.70 E = 736207.13		500'22'21"E	Chance Bland
1 7		1	1		Printed Name
			1		
	W Q CORNER SEC. 17		E Q CORNER SEC. 17		Chance.bland@dvn.com
1 1	LAT. = 32.3045169'N LONG. = 103.7052099'W	1 !	LAT. = 32.3045785'N LONG. = 103.6881632'W		E-mail Address
	NMSP EAST (FT)	╄╺ ┙╺╸╺ ╶┈╺╋╺╴┈╶╴	NMSP EAST (FT)		
	N = 475084.23	NOTE:	N = 475137.91		SURVEYOR CERTIFICATION
	E = 735403.66	LATITUDE AND LO	INGITUDE COORDINATES E = 740670.42		I hereby certify that the well location shown on this plat was
		ARE SHOWN USIN	OF 1983 (NAD83)		plotted from field notes of actual surveys made by me or under
Н	BOTTOM OF		ICO STATE PLANE EAST E GRID (NADE3). BASIS	E	
2638.21 FI	LAT. = 32.298	1768'N OF BEARING AND	DISTANCES USED ARE TE PLANE EAST	2640.56	my supervision, and that the same is true and correct to the
9	LONG, = 103.7 NMSP EAST (F	COORDINATES MOI	DIFIED TO THE	3	best of my belief 10 F. JAP
শ	N = 472780.08			~	my supervision, and that the same is true and correct to the best of my belief, $N \in JAR$ SEPTEMBERTI AUT MEL
k	E = 735817.2			3 9 °E	Then we defined a set of the local set o
NOC.30.30	BOTTOM			5.0	Land of Same Solo
រដ្ឋ	OF HOLE			soo'20'	A (12797)
1	SW CORNE	R SEC. 17 S Q CORNER SEC. 17	SE CORNER SEC. 17 LAT. = 32,2973218'N	S	Jak Man AN
		2972667'N LAI. = 52(29/28// N 03.7052095'W LONG. = 103.6966876'W	LONG. = 103.6881624'W		-XAXV/K-TAXM////////
	400' NMSP EAS		NMSP EAST (FT)		Suranue and Seaf of Parkessinger Surveyor:
	N = 47244	N = 472469.80	N = 472497.97/ E = 740686.53		Certificate Number: HILLAGONE TARAMILLO, PLS 12797
	<u> </u>	9.26 L = /38052.41		.	SURVEY NO. 5574
	S89'29'46"W	2633.83 FT	S89'23'14'W 2634.84 FT	- 1	JURVET NO. 3374

SLK5