District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S First St., Artesia, NM 88240 District IV 1220 S. St. Francis Dr., Santa Fe, NM 1. REQUEST FOR ALLOW A placed in Hobbs ConocoPhillips Company 3300 N "A" St Midland, TX 79705 API Number 30 - 025-40360 State of New Mexico Energy, Minerals & Natural Resources Energy, Minerals & Natural Resources Oil Conservation Division 1220 South St. Francis of designated below it of the proof o											Form C-104 Revised August 1, 2011		
811 S First St., A	NM 882	MAY 2	9 5015	Oil Conservation Division 4 below					it one copy to appropriate District Office				
1000 Rio Brazos Rd., Aztec, NM 87410						1220 South St. Francis Gestonated St.					☐ AMENDED REPORT		
District IV 1220 S. St. Franc	Santa Fe,	NMILE	ENED		Santa Fe, N	Mathe pool	OCD	0					
	I.	RI	EQUE	EST FO	R ALL	OWARDIACE	ed III the House		LATION	TO	TRANS	PORT	
Operator n. ConocoPhi	ıd Addr Sampan	ess		' الم	has been ur no	² OGRID Number 217817							
3300 N "A'	ompan	ıy	,	Lhie Mei	o not co	³ Reason for Filing Code/ Effective Date							
Midland, T	705	5.5.		18 YOU		ND 6 Pool Code							
4 API Number 5 Pool Name 30 - 025-40360 Maljamar; Y					.so. West				44500				
7 Property Code 8 Property Nat									9 Well Number				
38653			y Federa	<u> </u>					9				
	II. 10 Surface Locat				Lot Idn Feet from the		North/South Line		Feet from the E		West line	County	
O or lot lio.	18	178	-	32E	Lot Iuii	480'	South	Line	1650'	East	vest fine	LEA	
		Hole L								1			
UL or lot no.	Section	on Tov	vnship	Range	Lot Idn	Feet from the	he North/South line Feet from the East/				West line	County	
12 Lse Code	12 Lse Code 13 Producing N		lethod	¹⁴ Gas Connection Date		¹⁵ C-129 Per	Permit Number 16 C		C-129 Effective Date		¹⁷ C-1	¹⁷ C-129 Expiration Date	
F UL Oil	P	la a Traca		-40				l					
III. Oil a		as Ira	inspor	ters		19 Transno	orter Name				<u>-</u>	²⁰ O/G/W	
OGRID						-	ddress						
35053	Plains Marketing, LP 500 Dallas, Ste 700 Houston, TX 77002									O			
											mang Liming . Figuria		
linderica - 200											paka (1 kgs ma (1 kgs) Mung (2 kgs) (2 kgs)		
IV. Well	pletio	n Data	a							er d			
-	_		Ready Date		(02.51	²³ TD	²⁴ PBTD		25 Perfora		•		
02/07/2012	.1. 6%	03/23	/2012	28 C	6935'	C: T	6847'	4b. C	5411'-6718'		NA 30 C	L. C	
²⁷ Hole Size		<u> </u>	²⁸ Casing		g & Tubii	ng Size	²⁹ Depth Se				30 Sacks Cement		
121/4"		8 5/8"				748'			470 sx				
7 7/8"			5	1/2"	•		6932'			1500 sx			
	2 7/8"					6736'		NA					
,	- 11												
V. Well					1 33 .		34 cm	* .	35.00			36 0	
31 Date New 03/24/2012	Oil 32 Gas Delivery Date 03/24/2012		ery Date	³³ Test Date 03/25/2012		³⁴ Test Lengtl		h 35 Tbg. Press		ssure 5#	³⁶ Csg. Pressure		
	37 Choke Size					9 Water	40 Gas		350#		3+	⁴¹ Test Method	
8 B			B BOP/d		350 bv	p/d 5 mcf		Gas	· · · · · · · · · · · · · · · · · · ·				
⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:							OIL CONSERVATION DIVISION						
Work /ou							Mous						
Printed name:	Rogers		0			Title: PETROLEUM ENGINEER							
Title:			micio-		· μ··	Approval Date: JUN 1 8 2019							
E-mail Addres	gulator	y rech	mician					JON I	o ZU	1/			
Date:	<u>)</u> conoc		ps.com one:										
05/23/2		Pno	(432)	688-9174	4								