District II	M 88241-1980		Energy, N	State of	New M	exico irces Departm	ent		Deed	Form C
N Drawer DD, Artesia	9	Energy, Minerals & Natural Resources Department					Revised February 10, Instructions on			
District III 1000 Rio Brazos Rd., A District IV		OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Submit to Appropriate District O 5 Co			
PO Box 2088, Santa Fe, [.	NM \$7504-2088								(A [	MENDED REPO
	REQUES	FOR	ALLOW	ABLE	AND A	UTHORI	IZAT	ION TO TR	ANSPOR	T
C	hi Operat	•		Sdrem					' OGRID Nut	
Р	799					4378 Reason for Filing Code				
	exas 79	exas 79702								
· API Number 30-005-20899		' Pool Name								y 1, 1999 'Pool Code
Property Code		Chaveroo San Andres Property Name					12049			
		Chaveroo San Andres Unit					$\frac{1}{4}$ 28			
I. <sup>10</sup> Surface Ut or lot no. Section	e Location	Range	Lot.Ida	-	from the					+ ~ >
C 10	85	32E	1		160 60	1 .		Feet from the	East/West line	County
<sup>11</sup> Bottom	Hole Loc		_I			Nor-	th	1980	West	. chaves
UL or lot no. Section	Township	Range	Lot Idn	Foot	from the	North/Sout	h line	Feet from the	East/West line	County
" Lae Code " Produ	icing Method Co	de l'Ga	Connection	Data		<u> </u>				County
<u> </u>	P		Competing	Date	" C-129 Perm	it Number	16	C-129 Effective De	ile "C-	129 Expiration Date
I. Oil and Gas				<u>I</u>				·····		
Transporter "Transporte OGRID and Add					" PO	D "	0/G	<sup>12</sup> POD ULSTR Location		cation
017643	Phillips	Petroleum			2073510 0				and Descriptio	n
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Martha Charles Sections				253	anna an ann an an ann an an an an an an		5			
				180	SAAX MUSHING	Attent ( Links	X11111160			
	ater									
" POD	ater					TR Location		ription		
<sup>в</sup> юр 2073550								ription		
<sup>в</sup> юр 2073550	tion Data	<sup>14</sup> Ready Da	Le l		* POD ULS		and Desc			
<sup>11</sup> POD 2073550 Well Complet <sup>11</sup> Spud Date	tion Data						and Desc	PBTD	2* ]	Perforations
<sup>a</sup> POD 2073550 Well Complet	tion Data		Le Isiag & Tubi	ng Size	* POD ULS		and Desc		20 J	
<sup>11</sup> POD 2073550 Well Complet <sup>11</sup> Spud Date	tion Data			ng Size	* POD ULS	TR Location a	and Desc			
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