PO Box 1980, Hobbs, NM 88241-15 District II		Sta Energy, Mine	ite of New N trais & Natural Res	OUTCEN Department	ι		n	Form	
"O Drawer DD, Artesia, NM 88211	-0719						Re	vised February 10 Instructions o	
District III 1000 Rio Brazos Rd., Astoc, NM 87	Rd. Arter NM PTATE			RVATION DIVISION			in a periopriate District		
District IV PO Box 2088, Santa Fe, NM 87504.		Santa	Fe, NM 875	504-2088				5	
I. REQU	EST FOR	ALLOWA	RIFAND	TTTTT				AMENDED RE	
	Operator	Bame and Addres	BLE AND A	UTHORIZ	ATION	ΓΟ Τ	RANSP	ORT	
Chi Oper	ating, I	nc.						Number	
P.O. Bo>	(1799 Texas 7						4378	Filing Code	
API Number 2080		970Z			CH-				
30-041-10566	ונ	Char	Pool Na			2116		July 1, 1999 'Pool Code	
Property Code		Cliav	eroo San A: Property !					12049	
25944		Haselo	off Fer	1 1				' Well Number	
I. ¹⁰ Surface Locati Ul or lot no. Socion Townshi		· · · · · · · · · · · · · · · · · · ·							
M 13 75		Lot.ldn	Foot from the	North/South L	ine Feet from	a Lbe	East/West	line County	
¹¹ Bottom Hole L	<u>33</u> E		1310	South	13	10	Wes-		
UL or lot no. Section Towash	ocation	Lot Ida	E				<u></u>	t Koaseve	
			Feet from the	North/South li	e Feet from	a the	East/West 1	ine County	
"Lae Code "Producing Method	Code "Gas	Connection Date	" C-129 Peru	l	" C-129 Err	octive D			
I. Oil and Gas Transpo					641		'	' C-129 Expiration Da	
Transporter	"Transporter	Neme					<u></u>	······································	
OGRID	and Addre	4	" PO	D " 0/(с	u I	POD ULST	Location	
L67356 Scurloc P.O. Bo	k Permia x 4648	n Corp.	24516	tin o			and Descri	ption	
Houston	, Texas	77210			33				
24650 Dynegy	Midstream	m Services			×				
1000 Lo	uisiana.	St. 5800	5 2451	<u>430 g</u>					
nous con	, Texas	77002			02 24				
1					5				
na hafalla an ta s					1				
Produced Water									
Produced Water									
Produced Water				TR Location and [Description				
Produced Water "POD 2451450 Well Completion Data					Description				
Produced Water	" Ready Date								
Produced Water Prop 2451450 Well Completion Data "Spud Date			POD ULS		Description * PBTD			" Perforations	
Produced Water "POD 2451450 Well Completion Data		ing & Tubing Siz	POD ULS		י PBTD				
Produced Water Prop 2451450 Well Completion Data "Spud Date			POD ULS		י PBTD			²⁹ Perforations ks Cement	
Produced Water Prop 2451450 Well Completion Data "Spud Date			POD ULS		י PBTD				
Produced Water Prop 2451450 Well Completion Data "Spud Date			POD ULS		י PBTD				
Produced Water Prop 2451450 Well Completion Data "Spud Date "Hole Size			POD ULS		י PBTD				
Produced Water POD 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data	" Cas	ing & Tubing Siz	" POD ULS	TR Location and [י PBTD				
Produced Water "POD 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data	" Cas		" POD ULS		2 PBTD	Pressure	³³ Sac	ks Cement	
Produced Water POD 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data	" Cas	ing & Tubing Siz	* POD ULS	TR Location and I	[™] PBTD [™] PBTD [™] Tbg.		³³ Sac		
Produced Water POD 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data Date New Oil "Gas Deli "Choke Size "Cooke Size	" Cas	" Test Date	* POD ULS	TR Location and [° PBTD		³³ Saci	ks Cement	
Produced Water POD 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data Date New Oil "Gas Deli "Choke Size "Cooke Size "Cooke Size "Cooke Size	" Cas	" Test Data	* POD ULS	TR Location and I	[™] PBTD [™] PBTD [™] Tbg.		³³ Saci	ks Cement	
Produced Water POD 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data Date New Oil "Gas Deli "Choke Size "C cby certify that the rules of the Oil Co d that the information given above is to tage and belief.	Very Date	" Test Data " Test Data " Water on have been comp to the best of my	* POD ULS	TR Location and D TR Location and D Depth Set Cest Length ^a Gas	" РВТD " Тъд. " л	OF	³³ Saci	* Cag. Pressure	
Produced Water POD 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data Date New Oil "Gas Deli "Choke Size "C choke Size "C by certify that the rules of the Oil Co d that the information given above is to age and belief.	Very Date	" Test Data " Test Data " Water on have been comp to the best of my	* POD ULS	TR Location and I TR Location and I Depth Set Cost Length ° Gas OIL CON	^μ PBTD ^μ Tbg. ^μ Λ SERVAT	OF	³³ Saci	* Cag. Pressure	
Produced Water POD 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data Date New Oil "Gas Deil "Choke Size "Completion of the Oil Completion of the Oil Completion of the Oil Complete and belief."	Very Date	" Test Data " Test Data " Water on have been comp to the best of my	POD ULS " TD c c	TR Location and I TR Location and I Depth Set Cost Length ° Gas OIL CON	" РВТD " Тъд. " л	OF	³³ Saci	* Cag. Pressure	
Produced Water POD 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data Date New Oil "Gas Deli "Choke Size "C choke Size "C by certify that the rules of the Oil Co d that the information given above is to age and belief.	Very Date	" Test Data " Test Data " Water on have been comp to the best of my	e " 1 polied Approved by: Title:	TR Location and I TR Location and I Depth Sec Cest Length ^a Gas OIL CON ORI	^μ PBTD ^μ Tbg. ^μ Λ SERVAT	OF	³³ Saci	* Cag. Pressure	
Produced Water POD 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data Date New Oil "Choke Size "Choke Size "Ch	Very Date Very Date Dil Inservation Divisi Inservation Divisi	Test Date "Test Date "Water on have been comp to the best of my	POD ULS POD ULS PTD c PTD c PTD c PTD c PTT c P	TR Location and I TR Location and I Depth Sec Cest Length ^a Gas OIL CON ORI	^μ PBTD ^μ Tbg. ^μ Λ SERVAT	OF	³³ Saci	* Cag. Pressure	
Produced Water Prop 2451450 Well Completion Data "Spud Date "Hole Size Well Test Data Date New Oil Gas Deli "Choke Size "C cby certify that the rules of the Oil Co d that the information given above is the description of the Oil Co d that the information given above is the set of the Oil Co d that the information given above is the president S-17-99 the a change of operator fill in the C	Very Date Very Date Dil Inservation Divisi Inservation Divisi	Test Data " Test Data " Water on have been comp to the best of my 5 - 506	POD ULS POD ULS PTD c PTD c PTD c PTD c PTT c P	TR Location and I TR Location and I Depth Sec Cest Length ^a Gas OIL CON ORI	^μ PBTD ^μ Tbg. ^μ Λ SERVAT	OF	³³ Saci	* Cag. Pressure	