District II	be, NM 88241-198	.	Energy, Mil	tate of New N perals & Natural Res	Iexico				Form	
TO Drawer DD, Al	rtesia, NM 88211-	0719						Revis	ed February 10,	
District III 1000 Rio Brazos Rd., Aztoc, NM \$7410			OIL CONSERVATION DIVISION PO Box 2088				Instructions or Submit to Appropriate District of			
District IV	a., Artec, NM \$74	10	Santa	1 Fe, NM 875	04-2088			.,	5 (
PO Box 2088, Same	Fe, NM \$7504-20	088								
I.	REQUE	ST FOR	ALLOWA	BLE AND A	UTHORIZ	ά ΤΊΩΝΙ Τ	`∩			
		Operator	same and Addr	'C94				' OGRID N	RT	
	Chi Oper	ating, I	nc.						umber	
	P.O. Box Midland,		0702				·	4378 Remon for Fi	line Code	
' API N										
30-041-1			' Pool Name					CH- Effective July 1, 1999 Pool Code		
' Propert	' Property Code		Chaveroo San Andres					12	2049	
25976			'Property Name TKL 22 Federal				' Well Number			
II. ¹⁰ Surf	ace Locatio	n	۱. 	IKL 22 Feder	al				5	
Ul or lot no. Soci	on Township	Range	Lot.Ida	Feet from the	North/South Li					
L 2	2 75	33E		1980				East/West line		
¹¹ Botto	om Hole Lo			1760	South	660		West	Roosevel	
UL or lot Do. Soci	ion Township		Lot Idn	Foot from the					1	
				I Sat INDE LEE	North/South lin	e Feet from	the	East/West line	County	
	oducing Method C	Code 14 Gas	Connection Dat	e "C-129 Perm	it Number	11 C 130 Em				
F	P					" С-129 ЕПа	ctive Da	Le "C	-129 Expiration Dat	
I. Oil and G										
OGRID	ı	Transporter and Addres	Name	" PO	D ¹¹ O/G	1	27 -		·····	
167356	Scurloc	k Permia					~ P	OD ULSTR L	ocation on	
	r.0, BO3	x 4648		245181	0 0					
	Houston,	, Texas	77210		Contra Strategy					
024650	Dynegy M	lidstream	n Service	s 245183						
	TOOD LOU	usiana.	St. 5800	245183	G					
	Houston,	Texas 7	7002							
and the second second second				Second Second Second						
	Vater						<u>-</u>			
Produced V Pop	Vater									
Produced V	Vater			* POD ULST	R Location and De	escription				
Produced V Pop 2451850				* POD ULST	R Location and De					
Produced V POD		²⁴ Ready Date			R Location and De	excription				
Produced V "Pop 2451850 Well Comple		²⁴ Ready Date		POD ULST	R Location and De	PBTD)	Perforations	
Produced V "Pop 2451850 Well Comple	etion Data			ידע יידע יידע יידע יידע				3. b	Perforations	
Produced V POD 2451850 Well Comple [*] Spud Date	etion Data		ing & Tubing Si	ידע יידע יידע יידע יידע	R Location and De					
Produced V POD 2451850 Well Comple [*] Spud Date	etion Data			ידע יידע יידע יידע יידע				³⁷ p ²⁶ Sacks (
Produced V POD 2451850 Well Comple [*] Spud Date	etion Data			ידע יידע יידע יידע יידע						
Produced V POD 2451850 Well Comple [*] Spud Date	etion Data			ידע יידע יידע יידע יידע						
Produced V POD 2451850 Well Comple "Spud Date "Hole Siz				ידע יידע יידע יידע יידע						
Produced V POD 2451850 Well Comple "Spud Date "Hole Siz Well Test Da	etion Data	" Casi	ing & Tubing Si	" TD						
Produced V POD 2451850 Well Comple "Spud Date "Hole Siz		" Casi		μ		" PBTD		" Sacks (
Produced V POD 2451850 Well Comple "Spud Date "Hole Siz Well Test Da	etion Data	" Casi	ng & Tubing Si	" TD	²⁴ Depth Set			" Sacks (
Produced V POD 2451850 Well Comple "Spud Date "Hole Siz Well Test D: "Date New Oil	etion Data	" Casi	ing & Tubing Si	" TD	и Дерић Set	" PBTD		" Sacks (Cement	
Produced V POD 2451850 Well Comple "Spud Date "Hole Size Well Test Date Date New Oil "Choke Size	etion Data	" Casi	ng & Tubing Si → Test Dat ⁴ Water	" TD	²⁴ Depth Set	" PBTD		" Sacks (
Produced V POD 2451850 Well Comple "Spud Date "Hole Size Well Test Date Date New Oil "Choke Size	etion Data	" Casi	ng & Tubing Si → Test Dat ⁴ Water	" TD	" Depth Set	" РВТО " Тър. Рг " Лор. АО	F	" Sacks (Cement Cement Cag. Pressure Test Method	
Produced V POD 2451850 Well Comple "Spud Date "Hole Size Well Test Date Date New Oil "Choke Size reby certify that the rule d that the information dge and belief.	etion Data	" Casi ery Date servation Divisio e and complete	[∞] Test Dat [∞] Test Dat [∞] Water [∞] Water [∞] bave been com to the best of my	" TD	" Depth Set	" PBTD " Tbg. Pr " AO	f On i	* Sacks (* C	Cement Cement Cag. Pressure Test Method	
Produced V POD 2451850 Well Comple "Spud Date "Hole Size Well Test Date Date New Oil "Choke Size re:	etion Data	" Casi ery Date servation Divisio e and complete	[∞] Test Dat [∞] Test Dat [∞] Water [∞] Water [∞] bave been com to the best of my	" TD	" Depth Set	" PBTD	ON I	* Sacks (* C	Cement Cement Cag. Pressure Test Method	
Produced V POD 2451850 Well Comple "Spud Date "Spud Date "Hole Size Well Test Date Date New Oil "Choke Size toy certify that the rule d that the information dge and belief. re	etion Data	" Casi ery Date ery Date e and complete <u>Bettype</u>	[∞] Test Dat [∞] Test Dat [∞] Water [∞] Water [∞] bave been com to the best of my	" TD	* Depth Set	" PBTD " Tbg. Pr " AO	of ON I	* Sacks (* C	Cement Cement Cag. Pressure Test Method	
Produced V POD 2451850 Well Comple "Spud Date "Spud Date "Hole Size Well Test Date Date New Oil "Choke Size toy certify that the rule d that the information dge and belief. re	etion Data etion Data ata "Gas Delive "Oil les of the Oil Cons siven above is true ata m. Bergm	" Casi ery Date ery Date e and complete <u>Bettype</u>	[∞] Test Dat [∞] Test Dat [∞] Water [∞] Water [∞] bave been com to the best of my	" TD	* Depth Set	" PBTD " Tbg. Pr " AO	of On I	* Sacks (* C	Cement Cement Cag. Pressure Test Method	
Produced V POD 2451850 Well Comple "Spud Date "Spud Date "Hole Size Well Test Date Well Test Date "Hole Size Choke Size Choke Size Choke Size Choke Size Williar Presice 8-17-	etion Data etion Data ata "Gas Delive "Oil les of the Oil Cons strees above is true fiven above is true fiven above is true ata ata "Gas Delive ata "Oil ata "Oil ata ata "Gas Delive ata "Oil ata ata "Gas Delive ata ata "Oil ata ata "Oil ata ata "Oil ata ata ata ata ata ata ata at	" Casi ery Date ery Date cand complete Believe han	Test Dat " Test Dat " Water n bave been com to the best of my	Plied Approved by: Tillc: Approval Date:	* Depth Set	" PBTD " Tbg. Pr " AO	of On I	* Sacks (* C	Cement Cement Cag. Pressure Test Method	
Produced V POD 2451850 Well Comple "Spud Date "Spud Date "Hole Size Well Test Date Well Test Date Well Test Date "Hole Size Choke Size Choke Size Choke Size Williar Presice 8-17-	etion Data etion Data ata "Gas Delive "Oil les of the Oil Cons strees above is true fives above is true ata R. Bergm dent 9 9 9 9 9 1 1 1 1 1 1 1 1	" Casi ery Date ery Date c and complete Blugue han bone: 6 8 5	Test Dat " Test Dat " Water n bave been com to the best of my	Plied Approved by: Tillc: Approval Date:	* Depth Set	" PBTD " Tbg. Pr " AO	of On I	* Sacks (* C	Cement Cement Cag. Pressure Test Method	
Produced V POD 2451850 Well Comple "Spud Date "Spud Date "Hole Size Well Test Date "Hole Size "Date New Oil "Choke Size toy certify that the rule d that the information dge and belief. re: Williar Presice	etion Data etion Data ata "Gas Delive "Oil les of the Oil Cons strees above is true fives above is true ata R. Bergm dent 9 9 9 9 9 1 1 1 1 1 1 1 1	" Casi ery Date ery Date c and complete Blugue han bone: 6 8 5	Test Dat " Test Dat " Water n bave been com to the best of my	Plied Approved by: Tille: Approval Date:	* Depth Set	" PBTD	of On I	" Sacks (" C " T DIVISION	Cement Cement Cag. Pressure Test Method	