District I PO Box 1980, Hobbs, NM 88241-1980

District II

NO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

	F	EQUES	T FOR A	LLOWA	BLE A	ND AU	JTHOR	IZAT	ION TO T	RANSI	PORT	7
			Operator a	ame and Addre	04						D Numb	
	ian Resc Box 590		Inc. DBA	A Permian	n Parti	ners,	Inc.		025791	7		
	ind, Tex		2							Reason fo		
									CO-Effect	ive M	lay l	, 1995
	API Number 41–20674	1	Chavei	roo San A		Pool Nam	ė			1		Pool Code
	Property Code		- Gilavei	de San P	Property Name			12049		7-D Maria		
0	08999		Metzge	er	•	ropally in				ĺ	1	ca Number
	Surface	Location	1									
l or lot no.		Township	Range	Lot.Idn	Feet from	n the	North/So	uth Line	Feet from the	East/We	est line	County
J	17	07S	34E		198	0	Sout	h	1980	E:	ast	Rooseve
	Bottom						· · · · · · · · · · · · · · · · · · ·					
Lor lot no		Township	-	Lot Idn	Feet fro		North/So		Feet from the	East/We	est line	County
J Lee Code	1.7	ng Method C	34E	Connection Da	198		Sout		1980	1	ast	Rooseve
D	D	ing meanou c	İ			129 Ferm	it Number	"	C-129 Effective I	Date	" C-1	129 Expiration D
. Oil a	and Gas	Transpor	rters	/4/84								
Transporter		1º Transporter Name				²⁴ POD		11 O/G	22 POD ULSTR Location			
OGRI		Lanta	and Addres								escriptio	
013063	3		rn Petro Box 2281	leum Cor	۲۰	207091	10	0				
		Midla	nd, Texa	s 79702								
024650	0		n Petrol			207093	30	G				
	7772		Box 1589 • OK. 74			2002455						
		TUISA	• 00. /4	102								
****	***											
A COLUMN TO SECURE					2000			S22420				

Prod	uced Wa	ter										
Prod	uced Wa	ter					STR Location		escription .			
Prod: "	uced Wa						*****		escription			
Prod 20709 Well	uced Wa POD 950 Complet				,	POD UL	*****					
Prod 20709 Well	uced Wa		14 Ready Di	ate	,		*****		escription " PBTD		25	Perforations
Prod 20709 Well	uced Wa POD 950 Complet		¹⁴ Ready Di		1	POD UL	STR Location	on and De				
Prod 20709 Well	uced Wa POD 950 Complet		¹⁴ Ready Di	ate	1	POD UL	STR Location					Perforations Cement
Prod 20709 Well	uced Wa POD 950 Complet		¹⁴ Ready Di		1	POD UL	STR Location	on and De				
Prod 20709 Well	uced Wa POD 950 Complet		¹⁴ Ready Di		1	POD UL	STR Location	on and De				
Prod 20709 Well	uced Wa POD 950 Complet		¹⁴ Ready Di		1	POD UL	STR Location	on and De				
Prod 20709 Well 0 " sp	uced Wa POD 950 Complet and Date ** Hole Size	ion Data	¹⁴ Ready Di		1	POD UL	STR Location	on and De				
Prod 20709 Well o	uced Wa POD 950 Complet and Date "Hole Size Test Da	ion Data	¹⁴ Ready Di	asing & Tubin	1	" TD	STR Location	on and Do	¹¹ PBTD		33 Sacks	Cement
Prod 20709 Well of sp	uced Wa POD 950 Complet and Date "Hole Size Test Da	ion Data	34 Ready Di	asing & Tubin	g Size	" TD	STR Location	on and Do			33 Sacks	
Prod 20709 Well of sp	uced Wa POD 950 Complet and Date ** Hole Size Test Da lew Oil	ta Gas De	34 Ready Di	asing & Tubin	g Size	" TD	STR Location	on and Do	¹¹ PBTD	saure	33 Sacks	Cement ' Cag. Pressure
Prodice Production Pro	uced Wa POD 950 Complet and Date ** Hole Size Test Da lew Oil	ta Gas De	31 C	≥ Tes	g Size	" TD	T Test Leng	on and Do	" PBTD	saure	33 Sacks	Cement
Well Well Choke	uced Wa POD 950 Complet and Date ** Hole Size Test Da lew Oil e Size	ta Sas De	24 Ready Di	asing & Tubin	g Size	" TD	Test Leng	on and Do	²⁴ Tbg. Pre	assure	33 Sacks	Cement Cag. Pressure Test Method
Production of the production o	uced Wa POD 950 Complet and Date ** Hole Size Test Da lew Oil e Size fy that the rule information	ta Sas De	24 Ready Da 31 C	> Tes	g Size	POD UL	Test Leng	Depth Set	" Tbg. Pre	ON DI	" Sacks	Cement Cag. Pressure Test Method
Production of the production o	uced Wa POD 950 Complet and Date ** Hole Size Test Da lew Oil e Size fy that the rule information	ta Sas De	24 Ready Da 31 C	asing & Tubin	g Size	POD UL	Test Leng	Depth Set	" PBTD " Tbg. Pre	ON DI	" Sacks	Cement Cag. Pressure Test Method
Produce Produc	Test Da For Date Test Da ta Gas De	24 Ready Da 31 C	> Tes	g Size	POD UL	Test Leng	Depth Set	" Tbg. Pre	ON DI	" Sacks	Cement Cag. Pressure Test Method	
Well Well Well Choke Choke Wedpand lature:	uced Wa POD 950 Complet and Date ** Hole Size Test Da lew Oil e Size fy that the rule information	ta Gas De Gas of the Oil C given above is	24 Ready Da 31 C	> Tes	g Size	POD UIL	"Test Leng Gas OIL	Depth Set	" PBTD " Tbg. Pre	ON DI	" Sacks	Cement Cag. Pressure Test Method
Well (Well of Space Notes and that the wiedge and lature:	Test Da For that the rule information belief Robert Presid	ta Gas De Gas of the Oil C given above is	Ready Date Si Conservation Distruction Di	> Tes	g Size	POD UL	"Test Leng Gas OIL	Depth Set CON HAL SIG	" PBTD " Tbg. Pre	ON DI	" Sacks	Cement Cag. Pressure Test Method