District I PO Box 1980, Hobbs, NM \$8241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 instructions on back

PO Drawer DD, Artesia, NM \$8211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office

		TabQ0D0	1 FUR P	ALLUWA	RRLE A	A UNA	UTHOR	IZAT	ION TO TH			
TRT	ПМРН	EXPLORATI	-		TCR6					OGRID Nu		
		X 10280	2011, 2110	•						178787		
MID	LAND,	TEXAS 79	9702-728	0					•	Reseas for Fill CH	ng Code	
	API Numi								EFFECTIV	E DATE:	04/01/99	
) - 0 25-		1	TONT	TO VATEC	Cetter	Pool Na	-				* Pool Code	
TOWITO TAKIBO DEVEN						Property Name					59480	
104	1-1		TONT	·0	,	' Property N	AMC			'	Weli Number	
~ (Surface	e Location									1	
or lot no.	Section		Range	Lot.ldn	Feet [rom the	North/So	oth I las	Feet from the	Tr		
N	30	198	33E		İ		ļ.			East/West in		
	Botton	n Hole Lo		<u> </u>	990) ` ———	SOU'	. H	2310	WEST	LEA	
L or lot no.				Lot Ida	Ford (rom the	North/So			Т		
N	30		-	100	990		1		Feet from the	East/West Ha	County	
Lee Code		19S Incing Method C	33E	Connection D			SOU		2310	WEST	LEA	
F		P		CORRECTION D	ale .	C-129 Pen	mit Number	'	C-129 Effective I	Date 17	C-129 Expiration Date	
Oil a	nd Ga	s Transpor	ters				·	<u></u>				
Transpo	ner			Nama		76	<u></u>		···			
OGRID		17 Transporter Name and Address				"P	³⁰ POD ³¹ O/G		²² POD ULSTR Location			
02262	8	TEXAS NEV	W MEXICO PIPELINE			2594510				and Descrip	racription	
						4 394	210	0				
g- 1							1.3					
5097],	CONOCO IN	IC			2594	530	G				
			. •			23,74	330	4.				
											_	
							İ	į				
er er												
								. 5				
							1	- 1				
D I			·					100				
Produ		Vater										
	POD	Vater				[™] POD U	LSTR Location	a and D	escription			
259455	POD 50					^M POD U	LSTR Location	n and D	escription			
259455 Well (rop 50 Comple	Vater etion Data				¹⁴ POD U	LSTR Location	and D	escription			
259455 Well (POD 50		^и Ready Da	ale [¹⁴ POD U	LSTR Location	and D	escription " PBTD		1º Perforations	
259455 Well (POD 50 Comple and Date	etion Data		nie			LSTR Location	a and D			1º Perforations	
259455 Well (rop 50 Comple	etion Data	14 Ready Da	ate	ng Size			and D		" Sac		
259455 Well (POD 50 Comple and Date	etion Data	14 Ready Da		ng Size					Sac	1º Perforations	
259455 Well (POD 50 Comple and Date	etion Data	14 Ready Da		ng Size					Ju Sac		
259455 Well (POD 50 Comple and Date	etion Data	14 Ready Da		ng Size							
259455 Well (POD 50 Comple and Date	etion Data	14 Ready Da		ng Size					" Sac		
259455 Well (POD 50 Complied Date	etion Data	14 Ready Da		ng Size					35 Sac		
259455 Well (POD 50 Completed Date 31 Hole St.	etion Data	и Ready Da	asing & Tubi			n D	epth Set	" PBTD			
Well (POD 50 Completed Date 31 Hole St.	etion Data	14 Ready Da	asing & Tubi	ng Size			epth Set				
Well (POD 500 Completed Date 14 Hole St.	etion Data	и Ready Da	asing & Tubin	ni Date		" Test Leng	epth Set	[™] PBTD	sure	** Csg. Pressure	
Well (Well well well well well well well well	POD 500 Complied Date Test D w Oil	etion Data	и Ready Da	asing & Tubin			n D	epth Set	" PBTD	sure	ks Cement	
Well (Well well Well Well Choke	POD 500 Completed Date Hole St. Test Dr. w Oil Size	etion Data Data Pata M Gas De	ivery Date	asing & Tubia	ot Date	n TD	" Test Leng	epth Set	[™] PBTD	sure	** Csg. Pressure	
Well (Well Well Well Choke	POD 500 Completed Date Hole St. Test D w Oil Size	etion Data	ivery Date	asing & Tubia	ot Date	n TD	" Test Leng	epth Set	" PBTD " Tbg. Pres	surc	** Csg. Pressure	
Well (Well (Date No.	POD 500 Completed Date Hole St. Test D w Oil Size	etion Data Data Pata M Gas De	ivery Date	asing & Tubia	ot Date	" TD	" Test Leng	epuh Sei	" PBTD " Tbg. Pres " AOF	oure DIVIS	** Csg. Pressure	
Well (Well (Date No. Choke Creby certify and that the ledge and beture:	POD 500 Complied Date Hole St. Test D w Oil Size y that the informatic elief.	etion Data Data Gas De rules of the Oil Coor given above is	Westery Date Oil Conservation Divitrue and compi	asing & Tubia	ot Date	n TD	" Test Leng	con	" PBTD " Tog. Pres " AOF	ON DIVIS	** Csg. Pressure	
Well (Well (Date No. Choke Creby certify and that the ledge and beture:	POD 500 Complied Date Hole St. Test D w Oil Size y that the informatic elief.	etion Data Data Pata M Gas De	Westery Date Oil Conservation Divitrue and compi	asing & Tubia	ot Date	" TD	" Test Leng	con	" PBTD " Tog. Pres " AOF	ON DIVIS	** Csg. Pressure	
Well (Well (Date No. Choke Choke Choke Well (Choke	Completed Date "Hole Siles Date Oil Size Street Completed Size of the street Date of th	Pata Pata Pata Gas De " rules of the Oil Congiven above is	W Ready Da	asing & Tubia	ot Date	Approved	" Test Leng Gas OIL	CON	" PBTD " Tog. Pres " AOF "SERVATIONAL SIGNED MARY MANK SELD FRED, 1	ON DIVIS	** Csg. Pressure	
Well (Well (Well (Well (Choke Choke Choke Choke Choke Choke Choke Choke Choke Choke Choke Choke Choke Choke Choke Choke Choke	Completed Date Test Dew Oil Size y that the informatic clief. STELI GENER	Pata Pata Pata Pata Prules of the Oil Coor given above is CA SWANSO	W Ready Da W Conservation Diverse and completion — N, CPL ER	vision have bee	water of my	n TD	" Test Leng Gas OIL	CON	" PBTD " Tog. Pres " AOF	ON DIVIS	** Csg. Pressure	
Well (Well (Well ' Well ' Well ' Choke The Choke The Choke Well ' W	Test D w Oil Street STELI GENER	etion Data Pata Gas De rules of the Oil Commission above is LA SWANSO RAL MANAG	ivery Date Oil Onservation Ditrue and completing	vision have been lete to the best	water complied of my	Approval	" Test Leng Gas OIL i by:	CON	" PBTD " Tog. Pres " AOF "SERVATIONAL SIGNED MARY MANK SELD FRED, 1	ON DIVIS	** Csg. Pressure	
Well (Well (Well (Well (Choke Choke Creby certify and that the ledge and beture: d name:	Test Day of open street of the	Pata Pata Pata Prules of the Oil Coor given above is CA SWANSO RAL MANAG Perator fill in the	ivery Date Oil Onservation Divirue and completive August 191 ER Phone: 91 OGRID numi	issing & Tubin Te vision have been lete to the best 5/687-42	water complied of my	Approval	" Test Leng Gas OIL i by:	CON	" PBTD " Tog. Pres " AOF "SERVATIONAL SIGNED MARY MANK SELD FRED, 1	ON DIVIS	** Csg. Pressure	
Well (Well (Well (Date No. Choke Choke Choke And that the ledge and beture: d name: His is a cha	Test D w Oil Size y that the informatic elief. STELI GENER 8-99 OIL A	etion Data Pata Gas De rules of the Oil Commission above is LA SWANSO RAL MANAG	W Ready Da W Conservation Diverse and completions of the Conservation Diverse and completion of the Conservation Diverse and Conser	issing & Tubin Te vision have been lete to the best 5/687-42	water complied of my	Approval	" Test Leng Gas OIL i by:	CON	" PBTD " Tog. Pres " AOF "SERVATIONAL SIGNED MARY MANK SELD FRED, 1	ON DIVIS	** Csg. Pressure	