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

State of New Mexico
Energy, Miserals & Natural Resources Department

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

District II PO Drawer DD, Artesia, NM \$5211-0719

District III

OIL CONSERVATION DIVISION
PO Box 2088

1000 Rio Brazos Rd., Aztec, NM 87410

Submit to Appropriate District Office 5 Copies

4 30 19S 33E 990 SOUTH 990 WEST LEA I BORTOM Hole Location UL ev lot see, Section Tavably Reage Led Idn Peet from the South	District IV PO Box 2008, 5	Santa Fe, N	/M 87504-208	1			NM 8750						NDED REP	
P. O. 190X 10280 MIDLAND, TEXAS 79702-7280 **Remark for PRing Cade MIDLAND, TEXAS 79702-7280 **TAN INDIAND, TEXAS 79702-7280 **TAN INDIAND, TEXAS 79702-7280 **TONTO YATES SEVEN RIVERS, SOUTH **South Texas 1904 1000 **Tongety Cade **Tongety Name** **Tongety Cade **Tongety Name** **Tongety N	1. (PD T			Operator a	ame and Add	ABLE	AND A	UTHOF	RIZAT	TON TO TI	OGF	UD Numb		
NAN Number TONTO VATES SEVEN RIVERS, SOUTH 5-900 Cele 30-022-25590 TONTO VATES SEVEN RIVERS, SOUTH 5-900 Cele 359/480 **Treprety Code** TONTO VATES SEVEN RIVERS, SOUTH 5-900 Cele 359/480 **Treprety Code** TONTO **Treprety Name** **Void Number** **V			TON, INC											
AFT Number 10 - 0.25 - 25590 TONTO YATES SEVEN RIVERS, SOUTH TONTO YOUR SHARES, SOUTH TONTO		9702-728												
19-022-25590 TONTO YATES SEVEN RIVERS, SOUTH 59480	٠,٨	Pl Numbe	r				f (b i si		EFFECTIV	+ ==				
Tryperty Code TONTO Town of the Code of Control of Surface Location Town of the Code of Cod											1			
10 SUTFACE LOCATION 1950 338 1950 338 1950 338 1950 338 1950 338 1950 338 1950 338 1950 338 1950			ke									· • · · · · · · · · · · · · · · · · · ·		
A per law Section Se	<u> </u>										ı			
4 30 19S 33E 990 Northbook Like Peet from the SOUTH 990 WEST LEAN TEACH LOCATION II BOTTOM Hole Location III Professor Section Termship Range Location III Section Termship Range Range Range Location Termship Range	Ul or lot no.				List Ids						<u></u>			
User to tas, Section Transporter Range Los Ide Feet from the South Feet from the South Sou	4	30	1	.									County	
Control Cont	11 I	Bottom	Hole Lo		1					790	WES		LEA	
"LEE Code "Producing Method Code" "Gas Connection Date "C-129 Pressi Namber "C-129 Effective Date "C-129 Englanders B "C-129 Pressi Namber "C-129 Effective Date "C-129 Englanders B "POD "OIG "POD ULSTR Location and Descriptions "POD ULSTR Location and Descriptions "Pop Connect United Water "Pop Connect United States B "Pop Connect United Water "Pop Connect United States B "Pop ULSTR Location and Descriptions "Pop Connect United Water "Pop Connect United States B "Pop ULSTR Location and Descriptions "Pop Top ULSTR Location and Descriptions "Pop Top ULSTR Location and Descriptions "Pop Top ULSTR Location and Descriptions "Pop UL					Lot Ida	Fee	t from the	North/S	outh fine	Feet from the	Fant/Want H.	Vest line	Country	
"I Case of the complete of the foliage Size "Consection Data" "Case Permit Number "Case Effective Data "Case Especiale II II Oil and Gas Transporters "Transporter Size "Transporter Name of Address "POD "Oil "POD ULSTR Location and Description and Address and Address of Conception and Address of Conception and Description and Description and Description and Description and Description Data "POD ULSTR Location and Description Data "Pod ULSTR Location and Description Data "Sped Data "Ready Data "Pod ULSTR Location and Description "Perforations "Pod ULSTR Location and Description Data "Sped Data "Ready Data "To "Pod ULSTR Location and Description "Perforations "Pod ULSTR Location and Description Data "Sped Data "Ready Data "To "Pod ULSTR Location and Description "Perforations "Pod ULSTR Location and Description Data "Pod ULSTR Location Data "Pod ULSTR Location Data "Pod ULSTR Location Data "Pod ULSTR Location Data "Pod ULSTR Loc							90	SOU	ТН		ł		_	
I. Oil and Gas Transporters "Transporter and Address and Address and Address and Description		" Produc	ing Method (ode 14 Gas	Connection	Date	" C-129 Pers	nit Number	'	C-129 Effective 1	1			
"Transporter Name and Address and Description OZEG28 TEXAS NEW MEXICO PIPELINE 2594510 O 5097 CONOCO INC 2594530 G Produced Water Produc	I Oil ar	nd Gas	Transpo											
ORID and Address TEXAS NEW MEXICO PIPELINE 2594510 Description Produced Water Prop	Transport	ter das			Name		20 10-)D	N norm					
TEXAS NEW MEXICO PIPELINE 2594510 O 2594530 G Produced Water POD ULSTR Location and Description	OGRID						- rub		" O/G	¹¹ POD UI and D		LSTR Location Description		
Produced Water Produced Water	022628	3	TEXAS N	NEW MEXI	CO PIPE	LINE	259451	.0	0			.,		
Produced Water Produced Water								i i			•			
Produced Water "Pool 2594550 Well Completion Data "Spud Date "Ready Date "TD "PITO "Perforation "Sacks Cement "Subject of the Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Sacks Cement "Sacks Cement "Total Date New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Cas. Pressure "Choke Size "Oil Conservation Division have been compiled not that the niformation given above in true and complete to the best of any OIL CONSERVATION DIVISION Approved by: OFFICIAL SWANSON, CPL GENERAL MANAGER 4-8-99 Phone: 915/687-4220 This is a change of operator fill in the OGRUD number and name of the previous operator F & M OIL AND GAS COMPANY #007688	5097 CONOCO			NC			2594530			······································				
Produced Water Profit Note Size Produced Water Produced Water Profit Note Size Produced Water Produced Water Produced Water Produced Water Profit Note Size Produced Water Produced Water Produced Water Produced Water Profit Note Size Profit							237433	0	G					
Produced Water Profit Note Size Produced Water Produced Water Profit Note Size Produced Water Produced Water Produced Water Produced Water Profit Note Size Produced Water Produced Water Produced Water Produced Water Profit Note Size Profit								, :	i					
Produced Water Profuse Size Produced Water Produced Water Produced Water Profuse Size Produced Water Profuse Size Produced Water Profuse Size														
POD 2594550 Well Completion Data " Spud Date	ng - A c	·			···				1 . - 1 . X					
POD 2594550 Well Completion Data " Spud Date													······	
POD 2594550 Well Completion Data " Sped Date " Ready Date " To " Depth Set " Depth Set " Sacks Cement " Hole Size " Casing & Tubing Size " Depth Set " Sacks Cement Well Test Data " Date New Oil " Gas Delivery Date " Test Date " Test Length " Tog. Pressure " Cag. Pressure " Choke Size " Oil " Water " Gas " AOF " Test Method and that the information given above is true and complete to the best of my of name: STELLA SWANSON, CPL Title: STELLA SWAN	Door								, 2, Y , a					
Well Completion Data "Spud Date "Ready Date "TD "PBTD "PETOTALIONS "Blole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Blole Size "Casing & Tubing Size "Depth Set "Sacks Cement Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method sund that the information given above is true and complete to the best of my length and their. Tate: GENERAL MANAGER 4-8-99 Phone: 915/687-4220 The rivious Operator fill in the OGRID number and name of the previous operator Privious Operator Situation.			iter	······································										
" Hole Size " Casing & Tubing Size " Casing & Tubing Size " Depth Set " Sacks Cement " Sacks Cement " Sacks Cement " Sacks Cement " Well Test Data " Date New Oil " Gas Delivery Date " Test Date " Test Length " Tog. Pressure " Cag.							" POD UL	STR Location	on and De	ecription				
** Hole Size	Well C	omplet	ion Data			·								
** Hole Size	H Spud	Date			Le		n TD			II terres				
Well Test Data Well Test Data Date New Oil Mass Delivery Date				•						- คราบ		" P	erforations	
Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method erreby certify that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my located and belief. Approved by: OFFICIAL SIGNAED BY GENERAL MANAGER LIBERT STELLA SWANSON, CPL Title: Title	" Hole Sta				Casing & Tubing Size			n D	epth Set		L_	¹⁸ Sacks Camera		
Date New Oil M Gas Delivery Date M Test Date M Tog. Pressure M Choke Size M Oil M Water M Gas M AOF M Test Method M Test Method M Tog. Pressure M Cag. Pressure M C												3401	. cmcnt	
Date New Oil M Gas Delivery Date M Test Date M Test Length M Tog. Pressure M Cag. Pressure M Choke Size M Oil M Water M Gas M AOF M Test Method OIL CONSERVATION DIVISION Approved by: ORIGINAL DISPOSED BY ORIGINAL DISPOSED BY ORIGINAL DISPOSED Approved by: GENERAL MANAGER Approval Date: His is a change of operator fill in the OGRID number and name of the previous operator F & M OIL AND GAS COMPANY #007688								***************************************						
Date New Oil M Gas Delivery Date M Test Date M Test Length M Tog. Pressure M Cag. Pressure M Choke Size M Oil M Water M Gas M AOF M Test Method M Test Method M Tog. Pressure M Cag. Pressure M Cag												·		
Date New Oil M Gas Delivery Date M Test Date M Test Length M Tog. Pressure M Cag. Pressure M Choke Size M Oil M Water M Gas M AOF M Test Method OIL CONSERVATION DIVISION Approved by: OELOMAN DIGNED BY ORAN WARK Title: GENERAL MANAGER Approval Date: GENERAL MANAGER Approval Date: M OIL AND GAS COMPANY #007688 Previous Operator Signature M Test Date M Tog. Pressure M Cag. Pressure	· 11/-11 m													
"Choke Size "Oil "Water "Gas "AOF "Test Length "Tog. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method "Test Method and that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my ledge and belief. Approved by: OFFICINAL OLDINED BY Title: FIGURE FIGURE III GENERAL MANAGER Approval Date: 4 Approval Date: 4 MOIL AND GAS COMPANY #007688				livery Date	34 m									
water a Gas "AOF " Test Method and that the rules of the Oil Conservation Division have been complied and that the information given above is true and complete to the best of my bledge and belief. Approved by: OFICINAL SIGNED BY WARY WARK Title: GENERAL MANAGER Approval Date: Approval Date: F & M OIL AND GAS COMPANY #007688 Previous Operator Signature.			02 00			est Date	'	" Test Length		" Tbg. Pressure		" Csg. Pressure		
Test Method Test	" Choke Si	ze	41			Water		a Gas		4 ton				
OIL CONSERVATION DIVISION Approved by: OFICINAL CHARLED BY GARLY VANK Title: GENERAL MANAGER Approval Date: Approval Date: Approval Date: F & M OIL AND GAS COMPANY #007688 Previous Operator Signature										~ AOF		44.	Test Method	
Approved by: OFICIMAL DIGNED BY MARY VANK GENERAL MANAGER Approval Date: Approval Date: Approval Date: F & M OIL AND GAS COMPANY #007688			s of the Oil Co	onservation Div	ision have bee	en compli	cd							
Approved by: Approved by: GARY VINK Title: GENERAL MANAGER 4-8-99 Phone: 915/687-4220 This is a change of operator fill in the OGRID number and name of the previous operator F & M OIL AND GAS COMPANY #007688 Previous Operator Signature	nada min ocn	cí.	. ^	ma couple	~ w wc Des(or my						VISIO	N	
GENERAL MANAGER 4-8-99 Phone: 915/687-4220 Title: Hillian Mark III Approval Date: 4-8-99 Phone: 915/687-4220 This is a change of operator fill in the OGRID number and name of the previous operator F & M OIL AND GAS COMPANY #007688 Previous Operator Signature							Approved	by:	OFFIC	MM SIGNE	DBY			
4-8-99 Phone: 915/687-4220 this is a change of operator fill in the OGRID number and name of the previous operator F & M OIL AND GAS COMPANY #007688 Previous Operator Signatures	name: S	TELLA	SWANSO				Title:		i	om der veru k Tible Barr, 1	ŀ	· · · · · · · · · · · · · · · · · · ·		
4-8-99 Phone: 915/687-4220 this is a change of operator fill in the OGRID number and name of the previous operator F & M OIL AND GAS COMPANY #007688 Previous Operator Signature	G	ENERA	L MANAGI	ER			Approval [Dale:	- 	te per				
Previous Operator Signature	4-8	-99		Phone: 915	/687-42	220	-							
Previous Operator Signature	this is a chang	ge of opera	tor fill in the	OGRID numb	er and name	of the pr	evious operator							
	r a M U	IL AN	J GAS CC	JMPANY #	00/688	<u></u> -								
NABIDALL 9 00000000		~~	2 Y			T/V/I	NDALL R.	FUSTE	Κ.	VICE	PREST	DENT A	4000	