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

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

20 Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Axtoc, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

RT

i Opera O. Box	Texas 7 Range 33 E- cation Range	nc. 9702 Cl Hale	havero	' Pool Na 00 San Ai	me ndres	RIZAT	i	² OG 4378 ² Resson	RID Num 8 for Filin 2 Jul	nber	
i Opera D. Box dland, Location Township Township Township	Texas 7 Range 33 E- cation Range	nc. 9702 Cl Hale	havero	'Pool Na 00 San Ai 'Property I	me ndres			² OG 4378 ² Resson	RID Num 8 for Filin 2 Jul	nber c Code y 1, 1999	
Location Township Township Township	Texas 7 Range 33 E- cation Range	9702 CI Hale	Che y Est	Property I	ndres		i	Reason	for Filin	y 1, 1999	
Location Township Township Township	Range 33 E	Cl Hale Lot.Ida	Che y Est	Property I	ndres		i		e Jul	y 1, 1999	
Location Township 7S Hole Lo Township	Range 33 E- cation	Cl Hale Lot.Ida	Che y Est	Property I	ndres		CH- Effe	ctive			
Location Township 7S Hole Lo Township	Range 33 E cation Range	Hale Lot.Ida	Che y Est	Property I	ndres						
Location Township 7S Hole Lo Township	Range 33 E cation Range	Hale Lot.Ida	Che y Est	Property 1							
Township TS Hole Lo Township	Range 33 E cation Range	Lot.Idn		Unit	· AIDC	I Description No.			12049		
Township TS Hole Lo Township	Range 33 E cation Range	Lot.Idn							, ,	Vell Number	
7S Hole Lo Township	33E		Fe	ct from the		····				<u> </u>	
Hole Lo Township	Cation		- 1		North/S	outh Line	Feet from the	East/V	Vest line	County	
Township	Range			1980	Soi	uth	660	_	ist	10	
ng Method C		_							01	Koose v e	
		Lot Ida	Fe	et from the	North/S	outh line	Feet from the	East/H	est line	County	
										2000.	
		Connection	Date	" C-129 Pers	nit Number	11	C-129 Effective D)ale	" C-	129 Expiration	
Γranspor									l		
11	" Transporter Name and Address			POD " O/G			" POD ULSTR Location				
				2071110			and Description				
.0. Box	4648			20/1110		0					
negy M	idstrea	m Servi	ices	2071130)	G					
ouston.	isiana, Texas	St. 58	300	(2)2/2/10/2							

					2000				·		
				Afterdonado y siglio e e e e e							
er											
				POD UL	STR Location	on and Des	ription				
on Data											
7 2012	¹⁴ Ready Date			777			11 PRITO				
				15		hr11)			27 Perforations		
	" C	asing & Tub	ing Size		22 0						
			,		L	epth Set			" Sacks	Cement	
	very Date	н т	cat Data		<u></u>						
				rest rough		Lb.	* Tbg. Pressure		" Cag. Pressure		
" O	i	4	Water		0.0						
			· · · · ·	į	Gas		4 AOF		44	Test Method	
of the Oil Co	nservation Div	ision have be	ca compli	ed							
ca above is u	rue and comple	ele to the bes	l of my		OIL	CONS	ERVATIO	אום א	VISIO	N	
0 1	1			Approved I				~ · · · · · · · · · · · · · · · · · · ·		A 1	
d name: (Hilliam B. B. Dugue											
William R. Bergmen President					1 iUc:						
				Approval D	alc:						
· ·	//)	-685-SO	0)					<u> </u>			
fill in the (GRID numb	er and name									
mas	shul					1	V Pres			8/12/2	
	er on Data of the Oil Coor above is to the Oil Coor above is the Oil Coor abov	er Don Data " Cas Delivery Date " Oil " Gas Delivery Date " Oil " Gas Delivery Date " Oil " Gas Delivery Date " Oil " Oil " Gas Delivery Date " Oil "	er Don Data " Casing & Tub " Casing & Tub	er Data "Ready Date "Casing & Tubing Size "Casing & Tubing Size "Casing & Tubing Size "Gas Delivery Date "Oil "Water "Oil "Water "Oil "Water Test Date "Oil "Water The Oil Conservation Division have been complised above is true and complete to the best of my R. Bergman The Date of the Oil Conservation Division have been complised above is true and complete to the best of my R. Bergman The Date of the Oil Conservation Division have been complised above is true and complete to the best of my R. Bergman The Date of the Oil Conservation Division have been complised above is true and complete to the best of my R. Bergman The Date of the Oil Conservation Division have been complised above is true and complete to the best of my R. Bergman The Date of the Oil Conservation Division have been complised above is true and complete to the best of my R. Bergman	on Box 4648 Souston, Texas 77210 Synegy Midstream Services Soud Louisiana, St. 5800 Suston, Texas 77002 POD ULS POD ULS " Casing & Tubing Size " Toll " Casing & Tubing Size " Oil " Water " Oil " Water Of the Oil Conservation Division have been complied con above is true and complete to the best of my Approved by R. Bergman Title: Approved by Approved b	and the Oil Conservation Division have been complied on above is true and complete to the best of my Approved by: R. Bergman Title: Phone: 95 -685-500 Title: Phone: 95 -685-500 Title: Phone: 95 -685-500 Title: R. Approval Date: Phone: 95 -685-500 Title: R. Approval Date: Phone: 95 -685-500 Title: R. Approval Date: Phone: 95 -685-500	Approved by: Phone: 95 & S. S. D. Table 1	On Data Test of the Oil Conservation Division have been compiled on above in true and complete to the best of my Ca. Bergman Title: Phone QIS 188 Scott Property of the Oil Conservation Division have been compiled on above in true and complete to the best of my Title: Phone QIS 188 Scott Property of the Oil Conservation Division have been compiled on above in true and complete to the best of my Title: Approved by: Title: Phone QIS 188 Scott Title: Phone QIS 188 Scott Title: Phone QIS 188 Scott Title: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator Approval Date: Property of the Oil in the OGRID number and name of the previous operator	On Data " Ready Date " POD ULSTR Location and Description " Pod ULSTR Location and Description " Patt Length " Casing & Tubing Size " Tot Date " Gas Detivery Date " Gas Detivery Date " Tot Date " Tot Date " Tot Date " Tot Conservation Division have been compled to above is true and complete to the best of my Character of the Oil Conservation Division have been compled to above is true and complete to the best of my Character of the Oil Conservation Division have been compled to above is true and complete to the best of my Character of the Oil Conservation Division have been compled to above is true and complete to the best of my Character of the Oil Conservation Division have been compled to above is true and complete to the best of my Character of the Oil Conservation Division have been compled to above is true and complete to the best of my Character of the Oil Conservation Division have been compled to above is true and complete to the best of my Character of the Oil Conservation Division have been compled to above is true and complete to the best of my Character of the Oil Conservation Division have been compled to above is true and complete to the best of my OIL CONSERVATION DIV Approved by: Tide: Approved by: Y Press	O. Box 4648 Duston, Texas 77210 Proposed Fermian Corp. O. Box 4648 Duston, Texas 77210 Proposed Fermian Corp. O. Box 4648 Duston, Texas 77210 Proposed Fermian Corp. O. Box 4648 Duston, Texas 77210 Proposed Fermian Corp. Outstand Fermian Countries Outsta	