	opies 10 Appropriate District	State of New Me		Form C-103
Office <u>District I</u>		Energy, Minerals and Natu		May 27, 2004
1625 N. Fre District II	ench Dr., Hobbs, NM 88240		20.01	L API NO. 5-34292
	and Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	dicate Type of Lease X Federal
District III	razos Rd., Aztec, NM 87410	1220 South St. Fran	ncis Dr.	STATE FEE
District IV		Santa Fe, NM 87	7505 6. Sta	ate Oil & Gas Lease No.
1220 S. St. 3 87505	Francis Dr., Santa Fe, NM		NM 1	06714
		ATION FOR PERMIT" (FORM C-101) FO	UG BACK TO A East S	ase Name or Unit Agreement Name Shugart Delaware Unit
		Gas Well X Other – Water Inj	ection 8. W	ell Number 22
	of Operator	Gas Well Other - Water Inj	RECEIVED 9. 00	GRID Number
	Land & Exploration Comp		111 9 7 0000 15490)3
			ool name or Wildcat	
580 Westlake Park Blvd., Houston, TX 77079 CU-AFITEOIA East Shugart Delaware Unit				
4. Well I				
1		et from the _FNLline and 1360_		line
	Section 24	Township 18S		MPM County Eddy
		11. Elevation (Show whether DR 3705' GL	, RKB, RT, GR, etc.)	
Pit or Below	y-grade Tank Application 🔲 or	a		
Pit type	Depth to Groundwa	ter Distance from nearest fresh w	vater well Distance fro	m nearest surface water
Pit Liner Th	-	Below-Grade Tank: Volume	bbls; Construction	
	12. CHECK A	Appropriate Box to Indicate N	rature of Notice, Repor	t of Other Data
	NOTICE OF IN	TENTION TO:	SUBSEQU	JENT REPORT OF:
	M REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	X ALTERING CASING
TEMPOR	RARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	
PULL OF	RALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOB	
	RALTER CASING [MULTIPLE COMPL []		
OTHER:	_	-	OTHER:	
OTHER:	escribe proposed or compl	eted operations. (Clearly state all	OTHER: pertinent details, and give p	pertinent dates, including estimated date
OTHER:	escribe proposed or complete f starting any proposed wo	eted operations. (Clearly state all	OTHER: pertinent details, and give p	pertinent dates, including estimated date
OTHER: 13. D	escribe proposed or complete f starting any proposed wor recompletion. 5 ½ RBP @ 950'	eted operations. (Clearly state all rk). SEE RULE 1103. For Multip	OTHER: pertinent details, and give pole Completions: Attach we	pertinent dates, including estimated date
OTHER: 13. D of or 06/01/06	pescribe proposed or complete f starting any proposed wor recompletion. 5 ½ RBP @ 950' Dump bail 2 sxs sand on	leted operations. (Clearly state all rk). SEE RULE 1103. For Multip	OTHER: pertinent details, and give pole Completions: Attach we ged sand PU perf @ 850° 2	pertinent dates, including estimated date ellbore diagram of proposed completion
OTHER: 13. D of 06/01/06 06/02/06	rescribe proposed or complete f starting any proposed wor recompletion. 5 ½ RBP @ 950' Dump bail 2 sxs sand on Pumped 200 sks cmt w/2 68.5 bbls gone	leted operations. (Clearly state all rk). SEE RULE 1103. For Multip	OTHER: pertinent details, and give pole Completions: Attach we geed sand PU perf @ 850° 200, 50 bbls gone, cmt circ to pond @ 940°	pertinent dates, including estimated date ellbore diagram of proposed completion 2. ' (4 spf 8 holes), 5 ½ AD1 pkr @ 450' ait 2 bpm 450#, flush 2 bpm 850 psi
OTHER: 13. D of 06/01/06 06/02/06 06/02/06	escribe proposed or complete f starting any proposed wor recompletion. 5 ½ RBP @ 950' Dump bail 2 sxs sand on Pumped 200 sks cmt w/2 68.5 bbls gone Tagged cmt @ 797', drlo	top of RBP, put on 1 9/16 gun, tag	OTHER: pertinent details, and give pole Completions: Attach we geed sand PU perf @ 850° 200, 50 bbls gone, cmt circ to pond @ 940°	pertinent dates, including estimated date ellbore diagram of proposed completion 2. ' (4 spf 8 holes), 5 ½ AD1 pkr @ 450' ait 2 bpm 450#, flush 2 bpm 850 psi
OTHER: 13. D of of 06/01/06 06/02/06 06/02/06 06/05/06	Pescribe proposed or complete starting any proposed wor recompletion. 5 ½ RBP @ 950' Dump bail 2 sxs sand on Pumped 200 sks cmt w/2 68.5 bbls gone Tagged cmt @ 797', drld 5 ½ Air Set 1 plastic coar	top of RBP, put on 1 9/16 gun, tag 2% CaCl, fluid loss 2 bpm, 100 psi,	OTHER: pertinent details, and give pole Completions: Attach we geed sand PU perf @ 850° 200, 50 bbls gone, cmt circ to pond @ 940°	pertinent dates, including estimated date ellbore diagram of proposed completion 2. ' (4 spf 8 holes), 5 ½ AD1 pkr @ 450' ait 2 bpm 450#, flush 2 bpm 850 psi
OTHER: 13. D of 06/01/06 06/02/06 06/02/06 06/05/06 06/07/06 06/08/06	rescribe proposed or complete f starting any proposed wor recompletion. 5 ½ RBP @ 950' Dump bail 2 sxs sand on Pumped 200 sks cmt w/2 68.5 bbls gone Tagged cmt @ 797', drld 5 ½ Air Set 1 plastic coar PSI to 500 for 30 min, dr	leted operations. (Clearly state all rk). SEE RULE 1103. For Multip top of RBP, put on 1 9/16 gun, tag 2% CaCl, fluid loss 2 bpm, 100 psi, 1 to 890' hard cmt fell out tagged stated pkr @ 4999 pulled 20 pts on	OTHER: pertinent details, and give pole Completions: Attach we geed sand PU perf @ 850° 200, 50 bbls gone, cmt circ to pond @ 940°	Dertinent dates, including estimated date ellbore diagram of proposed completion 2. ' (4 spf 8 holes), 5 ½ AD1 pkr @ 450'
OTHER: 13. D of 06/01/06 06/02/06 06/05/06 06/05/06 06/08/06 06/09/06 06/10/06 - 06/19/06 I hereby ca	Pescribe proposed or complete f starting any proposed wor recompletion. 5 ½ RBP @ 950' Dump bail 2 sxs sand on Pumped 200 sks cmt w/2 68.5 bbls gone Tagged cmt @ 797', drlo 5 ½ Air Set 1 plastic coar PSI to 500 for 30 min, drawn, drawn, injection rate of 30 ertify that the information is	top of RBP, put on 1 9/16 gun, tag 2% CaCl, fluid loss 2 bpm, 100 psi, 1 to 890' hard cmt fell out tagged so ted pkr @ 4999 pulled 20 pts on rew good chart, bleed well off, return 5 with injection pressure 265 above is true and complete to the b	OTHER: pertinent details, and give pole Completions: Attach we ged sand PU perf @ 850° 200, 50 bbls gone, cmt circ to pole and @ 940° arm to injection	pertinent dates, including estimated date ellbore diagram of proposed completion of the completion of
OTHER: 13. D of 06/01/06 06/02/06 06/02/06 06/05/06 06/08/06 06/09/06 06/10/06 - 06/19/06 I hereby control of the second	Pescribe proposed or complete f starting any proposed wor recompletion. 5 ½ RBP @ 950' Dump bail 2 sxs sand on Pumped 200 sks cmt w/2 68.5 bbls gone Tagged cmt @ 797', drlo 5 ½ Air Set 1 plastic coar PSI to 500 for 30 min, drawn, drawn, injection rate of 30 ertify that the information is	top of RBP, put on 1 9/16 gun, tage 2% CaCl, fluid loss 2 bpm, 100 psi, 1 to 890' hard cmt fell out tagged stated pkr @ 4999 pulled 20 pts on rew good chart, bleed well off, return 5 with injection pressure 265 above is true and complete to the belosed according to NMOCD guidelines [OTHER: pertinent details, and give pole Completions: Attach we ged sand PU perf @ 850° 200, 50 bbls gone, cmt circ to pole and @ 940° The pertinent details, and give pole pertinent details, and give pole perfections. Attach we ged sand PU perf @ 850° 200, 50 bbls gone, cmt circ to pole perfection details. The pertinent details, and give perfect details	pertinent dates, including estimated date ellbore diagram of proposed completion of the completion of
OTHER: 13. D of 06/01/06 06/02/06 06/02/06 06/05/06 06/08/06 06/09/06 06/10/06 - 06/19/06 I hereby cograde tank h	Pescribe proposed or complete f starting any proposed wor recompletion. 5 ½ RBP @ 950' Dump bail 2 sxs sand on Pumped 200 sks cmt w/2 68.5 bbls gone Tagged cmt @ 797', drld 5 ½ Air Set 1 plastic coar PSI to 500 for 30 min, draw here injection rate of 30 certify that the information cas been/will be constructed or the proposed or the proposed propose	top of RBP, put on 1 9/16 gun, tage 2% CaCl, fluid loss 2 bpm, 100 psi, 1 to 890' hard cmt fell out tagged steed pkr @ 4999 pulled 20 pts on rew good chart, bleed well off, return to with injection pressure 265 above is true and complete to the belosed according to NMOCD guidelines [OTHER: pertinent details, and give pole Completions: Attach we ged sand PU perf @ 850° 200, 50° bbls gone, cmt circ to pole and @ 940° The pertinent details, and give pole pertinent and general permit or an (at a percent or an (at a percent) permit or a	pertinent dates, including estimated date ellbore diagram of proposed completion 2. (4 spf 8 holes), 5 ½ AD1 pkr @ 450° at 2 bpm 450#, flush 2 bpm 850 psi Denied - Resenance NMOCO Rule 704. A(5) elief. I further certify that any pit or belowtached) alternative OCD-approved plan DATE _7/19/06
OTHER: 13. D of 06/01/06 06/02/06 06/02/06 06/05/06 06/08/06 06/09/06 06/10/06 - 06/19/06 I hereby control of the second	Pescribe proposed or complete starting any proposed wor recompletion. 5 ½ RBP @ 950' Dump bail 2 sxs sand on Pumped 200 sks cmt w/2 68.5 bbls gone Tagged cmt @ 797', drld 5 ½ Air Set 1 plastic coar PSI to 500 for 30 min, draw hereify that the information cas been/will be constructed or the proposed propos	top of RBP, put on 1 9/16 gun, tage 2% CaCl, fluid loss 2 bpm, 100 psi, 1 to 890' hard cmt fell out tagged stated pkr @ 4999 pulled 20 pts on rew good chart, bleed well off, return 5 with injection pressure 265 above is true and complete to the belosed according to NMOCD guidelines [Company 1 to 1 t	OTHER: pertinent details, and give pole Completions: Attach we ged sand PU perf @ 850° 200, 50 bbls gone, cmt circ to pole and @ 940° The pertinent details, and give pole pertinent and ged sand PU perf @ 850° 200, 50 bbls gone, cmt circ to pole and @ 940° The pertinent details, and give pole perfect to pole sand @ 940° The pertinent details, and give pole perfect to pole sand @ 940° The pertinent details, and give pole perfect to pole sand PU perf @ 850° 200 The pertinent details, and give pole perfect to pole sand PU perf @ 850° 200 The pertinent details, and give pole perfect to pole sand PU perf @ 850° 200 The pertinent details, and give pole perfect to pole sand PU perf @ 850° 200 The perfect to perfect t	Deritinent dates, including estimated date ellbore diagram of proposed completion of the completion of
OTHER: 13. D of 06/01/06 06/02/06 06/02/06 06/05/06 06/07/06 06/09/06 06/10/06 - 06/19/06 I hereby cograde tank h SIGNATU	Pescribe proposed or complete starting any proposed wor recompletion. 5 ½ RBP @ 950' Dump bail 2 sxs sand on Pumped 200 sks cmt w/2 68.5 bbls gone Tagged cmt @ 797', drld 5 ½ Air Set 1 plastic coar PSI to 500 for 30 min, draw been/will be constructed or the starting that the information is the starting that the st	top of RBP, put on 1 9/16 gun, tage 2% CaCl, fluid loss 2 bpm, 100 psi, 1 to 890' hard cmt fell out tagged stated pkr @ 4999 pulled 20 pts on rew good chart, bleed well off, return 5 with injection pressure 265 above is true and complete to the belosed according to NMOCD guidelines [Company 1 to 1 t	OTHER: pertinent details, and give pole Completions: Attach we ged sand PU perf @ 850° 200, 50° bbls gone, cmt circ to pole and @ 940° The pertinent details, and give pole pertinent and general permit or an (at a percent or an (at a percent) permit or a	Deritinent dates, including estimated date ellbore diagram of proposed completion of the completion of

