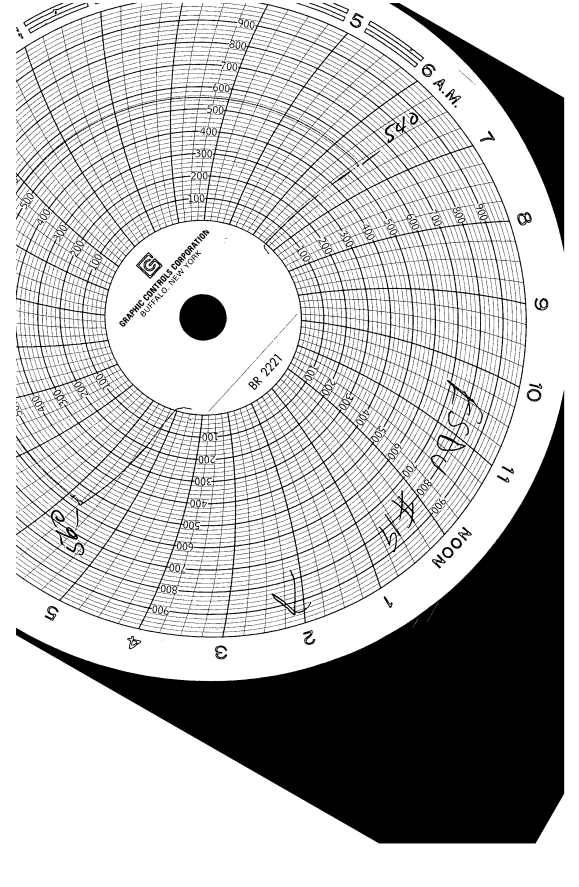
Office	STATE	New Me	YICO				F.	orm C-103
State of New Mexico Office District I State of New Mexico Energy, Minerals and Natural Resources				ces	May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240				Γ	WELL API NO.			
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION					30-015-338			
District III 1220 South St. Francis Dr.					5. Indicate STA	• •	ease X FEE	Federal
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505				<u> </u>	6. State Oil			<u> </u>
1220 S. St. Francis Dr., Santa Fe, NM 87505					NM 106714			 - -
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					7. Lease Name or Unit Agreement Name East Shugart Delaware Unit			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other – Water Injection								
1. Type of Well: Oil Well	ction	8. Well Nu						
2. Name of Operator			RECEIV	בט	9. OGRID	Number		
St. Mary Land & Exploration Con 3. Address of Operator	npany				154903 10. Pool na	me or Wi	Idcat	
580 Westlake Park Blvd., Houston	ı, TX <i>77</i> 079		NOV 2 1 2	005	East Shugar			1
4. Well Location			OD MAIN	IOIA				
Unit Letter G: 1430	feet from the FNL		e and 1		feet fr	om the	FEL	line
Section 24	Township		Range	31E	NMPM	_	County	Eddy
	11. Elevation (Show w							
	3703' GR							
Pit or Below-grade Tank Application	······································							
Pit typeDepth to Ground			vater well	Dista	nce from near	est surface v	vater	-
Pit Liner Thickness: mi					struction Mate			
12. Check	Appropriate Box to In	ndicate N	lature of N	Notice, F	Report or C	Other Da	ta	
NOTICE OF I	NTENTION TO:		1	SUBS	EQUENT	REPO	RT OF	; .
PERFORM REMEDIAL WORK	_	N 🗆	REMEDIAL WORK ALTERING CASING					
TEMPORARILY ABANDON	CHANGE PLANS		COMMEN	ICE DRIL	LING OPNS	. P A	A DNA	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/	CEMENT	JOB			
OTHER:				NAIT.				
CHOPR'			I OTHER					
	pleted operations. (Clearl	ly state all	OTHER:		give pertine	nt dates, i	ncluding	estimated date
13. Describe proposed or com of starting any proposed w	pleted operations. (Clearl ork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i	ncluding of propos	estimated date ed completion
13. Describe proposed or com	pleted operations. (Clearlyork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w	pleted operations. (Clearl ork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w	pleted operations. (Clearl ork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearly ork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearly ork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearly ork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearlyork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearlyork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearly ork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearlyork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearlyork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearly ork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearly ork). SEE RULE 1103.	ly state all For Multip	pertinent de	tails, and	give pertine ach wellbore	nt dates, i diagram	ncluding of propos	estimated date ed completion
13. Describe proposed or com of starting any proposed w or recompletion. 30 min test on 10/7/05.	ork). SEE RULE 1103.	For Multip	pertinent de	tails, and ions: Att	ach wellbore	diagram (of propos	ed completion
13. Describe proposed or com of starting any proposed w or recompletion.	ork). SEE RULE 1103.	For Multip	pertinent de ole Completi	tails, and ions: Atta	and belief.	diagram	of propos	ed completion
 13. Describe proposed or com of starting any proposed w or recompletion. 30 min test on 10/7/05. I hereby certify that the information 	ork). SEE RULE 1103.	For Multip	pertinent de ole Completi	nowledge	and belief.	diagram (of propos	ny plt or below- roved plan .
13. Describe proposed or com of starting any proposed w or recompletion. 30 min test on 10/7/05. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Marcie.	n above is true and complete closed according to NMOCD	For Multip	pertinent de ole Completi le Completi le Completi le Completi le Completi le Completi le Completi	nowledge	and belief.	I further ce	rtify that a OCD-app	ny pit or below-roved plan
13. Describe proposed or com of starting any proposed w or recompletion. 30 min test on 10/7/05. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Marcie For State Use Only	n above is true and compler closed according to NMOCD	For Multipete to the boundaries	pertinent de pertinent de perti	nowledge permit	and belief.	I further ce alternative DAT	of propos rtify that a OCD-app TE11-1 ne No. 28	ny pit or below-roved plan
13. Describe proposed or com of starting any proposed w or recompletion. 30 min test on 10/7/05. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Marcie.	n above is true and compler closed according to NMOCD	For Multipete to the boundaries	pertinent de ole Completi le Completi D, a general p Production mstgerma	nowledge permit	and belief. r an (attached	I further ce alternative DAT	of propos rtify that a OCD-app TE11-1 ne No. 28	ny pit or below-roved plan



OK KON MIN GSON CSULA 10/265- Take Khales St. Mary Land & Exploration Co.