District I		Mexico	Form C-103 Revised March 25, 1999
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Na	nurai Resources	WELL API NO.
District II 1301 W. Grand Avenue, Artesia, NM 88210	OIL CONSERVATIO	N DIVISION	30-025-06207
District III	1220 South St. F		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM	87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			o. State on & Gas Lease No.
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.) 1. Type of Well:		PLUG BACK TO A	7. Lease Name or Unit Agreement Name Eunice Monument South Unit
Oil Well Gas Well 2. Name of Operator Chevror	Other		8. Well No.
		\ r-	9. Pool name or Wildcat
	ith Rd. Midland, Tx 7970	15 	Eunice Monument Grayburg S.A.
4. Well Location			
Unit Letter L 1	650 feet from the South	line and 33	0feet from the Westline
Section 32	Township 20-S	Range 37E	NMPM County Lea
	10. Elevation (Show whether		c.)
11 Check A	ppropriate Box to Indicate	Nature of Notice	Report or Other Data
NOTICE OF IN		1	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		REMEDIAL WOR	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AN	
OTHER:		OTHER:	
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' un. 4. Perf 4 holes @ 1275' sq: 5. Perf 4 holes @ 320' sqz	urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 z 100sx fr/1275' to 1100' (9 5/100sx fr/320' to surf(12 1/2" sw/8sx, Install dry hole marker	& Pump 50sx plug for 2650' to 2400'(B-Sal 8" shoe, T-Salt) Tag shoe) Tag Cmt @ 4 6-25-02	Cmt @ 1020'
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' un. 4. Perf 4 holes @ 1275' sq: 5. Perf 4 holes @ 320' sqz	SEE RULE 1103. For Multiple urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 z 100sx fr/1275' to 1100' (9 5/ 100sx fr/320' to surf(12 1/2" s w/8sx, Install dry hole marker Approved as to plugging Liability	& Pump 50sx plug file 2650' to 2400'(B-Sal /8" shoe, T-Salt) Tag shoe) Tag Cmt @ 4 6 - 25 - 02 of the Well Bore.	th wellbore diagram of proposed completion r/3600' to 3400' Tag @ 3286' It) Tag Cmt @ 2366' Cmt @ 1020'
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' un. 4. Perf 4 holes @ 1275' sq: 5. Perf 4 holes @ 320' sqz	urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 z 100sx fr/1275' to 1100' (9 5/100sx fr/320' to surf(12 1/2" sw/8sx, Install dry hole marker	& Pump 50sx plug file 2650' to 2400'(B-Sal /8" shoe, T-Salt) Tag shoe) Tag Cmt @ 4 6 - 25 - 02 of the Well Bore.	h wellbore diagram of proposed completion r/3600' to 3400' Tag @ 3286' It) Tag Cmt @ 2366' g Cmt @ 1020'
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' un. 4. Perf 4 holes @ 1275' sq: 5. Perf 4 holes @ 320' sqz	SEE RULE 1103. For Multiple urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 z 100sx fr/1275' to 1100' (9 5/ 100sx fr/320' to surf(12 1/2" s w/8sx, Install dry hole marker Approved as to plugging Liability	& Pump 50sx plug file 2650' to 2400'(B-Sal /8" shoe, T-Salt) Tag shoe) Tag Cmt @ 4 6 - 25 - 02 of the Well Bore.	th wellbore diagram of proposed completion r/3600' to 3400' Tag @ 3286' lt) Tag Cmt @ 2366' g Cmt @ 1020' 8'
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' und 4. Perf 4 holes @ 1275' sqz 5. Perf 4 holes @ 320' sqz 6. Fill 7" CSG fr/48' to surf	SEE RULE 1103. For Multiple urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 z 100sx fr/1275' to 1100' (9 5/ 100sx fr/320' to surf(12 1/2" s w/8sx, Install dry hole marker Approved as to plugging Liability surface restoration is con	& Pump 50sx plug file 2650' to 2400'(B-Salt) Tagshoe) Tag Cmt @ 4 6-25-02 of the Well Bore.	h wellbore diagram of proposed completion 1/3600' to 3400' Tag @ 3286' lt) Tag Cmt @ 2366' g Cmt @ 1020' 8'
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' und 4. Perf 4 holes @ 320' sqz 5. Perf 4 holes @ 320' sqz 6. Fill 7" CSG fr/48' to surf	urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 100sx fr/1275' to 1100' (9 5/100sx fr/320' to surf(12 1/2" sw/8sx, Install dry hole marker Approved as to plugging Liability surface restoration is considered as the plugging Liability surface restoration is considered.	& Pump 50sx plug for 2650' to 2400'(B-Sal 8" shoe, T-Salt) Tag shoe) Tag Cmt @ 4 6-25-02 of the Well Bore. caused until empleted.	th wellbore diagram of proposed completion r/3600' to 3400' Tag @ 3286' It) Tag Cmt @ 2366' g Cmt @ 1020' 8' ge and belief.
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' und 4. Perf 4 holes @ 320' sqz 5. Perf 4 holes @ 320' sqz 6. Fill 7" CSG fr/48' to surf	SEE RULE 1103. For Multiple urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 z 100sx fr/1275' to 1100' (9 5/ 100sx fr/320' to surf(12 1/2" s w/8sx, Install dry hole marker Approved as to plugging Liability surface restoration is con	& Pump 50sx plug file 2650' to 2400'(B-Salt) Tagshoe) Tag Cmt @ 4 6-25-02 of the Well Bore.	th wellbore diagram of proposed completion r/3600' to 3400' Tag @ 3286' It) Tag Cmt @ 2366' g Cmt @ 1020' 8' ge and belief. DATE 6-25-02
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' und 4. Perf 4 holes @ 320' sqz 5. Perf 4 holes @ 320' sqz 6. Fill 7" CSG fr/48' to surf surf surf surf surf surf surf surf	SEE RULE 1103. For Multiple urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 z 100sx fr/1275' to 1100' (9 5/ 100sx fr/320' to surf(12 1/2" s w/8sx, Install dry hole marker Approved as to plugging Liability surface restoration is con	& Pump 50sx plug for 2650' to 2400'(B-Sal 8" shoe, T-Salt) Tag shoe) Tag Cmt @ 4 6-25-02 of the Well Bore. caused until empleted.	th wellbore diagram of proposed completion r/3600' to 3400' Tag @ 3286' It) Tag Cmt @ 2366' g Cmt @ 1020' 8' ge and belief.
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' und 4. Perf 4 holes @ 320' sqz 5. Perf 4 holes @ 320' sqz 6. Fill 7" CSG fr/48' to surf of the surf of the square	SEE RULE 1103. For Multiple urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 z 100sx fr/1275' to 1100' (9 5/ 100sx fr/320' to surf(12 1/2" s w/8sx, Install dry hole marker Approved as to plugging Liability surface restoration is con	e Completions: Attack & Pump 50sx plug for the 2650' to 2400'(B-Salt) Tagshoe) Tag Cmt @ 4	th wellbore diagram of proposed completion r/3600' to 3400' Tag @ 3286' It) Tag Cmt @ 2366' g Cmt @ 1020' 8' ge and belief. DATE 6-25-02
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' und 4. Perf 4 holes @ 320' sqz 5. Perf 4 holes @ 320' sqz 6. Fill 7" CSG fr/48' to surf surf years or print name (This space for State use) APPPROVED BY Conditions of approval, if any:	SEE RULE 1103. For Multiple urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 z 100sx fr/1275' to 1100' (9 5/ 100sx fr/320' to surf(12 1/2" s w/8sx, Install dry hole marker Approved as to plugging Liability surface restoration is con	e Completions: Attack & Pump 50sx plug for 2650' to 2400'(B-Sal '8" shoe, T-Salt) Tag shoe) Tag Cmt @ 4 6-25-02 of the Well Bore. Canned until Impleted. e best of my knowled	th wellbore diagram of proposed completion 1/3600' to 3400' Tag @ 3286' It) Tag Cmt @ 2366' g Cmt @ 1020' 8' It plant to be a second to be
of starting any proposed work). or recompilation. 1. Tag CIBP@3600'(Grayb 2. Displace Hole w/MLF, 9. 3. Perf 4 holes @ 2600' und 4. Perf 4 holes @ 320' sqz 5. Perf 4 holes @ 320' sqz 6. Fill 7" CSG fr/48' to surf surf of the square of the	SEE RULE 1103. For Multiple urg-San Andres-Queen) Mix 5# Brine w/25# Gel P/BBL able to sqz spot 50sx plug fr/2 z 100sx fr/1275' to 1100' (9 5/ 100sx fr/320' to surf(12 1/2" s w/8sx, Install dry hole marker Approved as to plugging Liability surface restoration is con affive is true and complete to th	e Completions: Attack & Pump 50sx plug for 2650' to 2400'(B-Sal '8" shoe, T-Salt) Tag shoe) Tag Cmt @ 4 6-25-02 of the Well Bore. Canned until Impleted. e best of my knowled	th wellbore diagram of proposed completion 1/3600' to 3400' Tag @ 3286' It) Tag Cmt @ 2366' g Cmt @ 1020' 8' It plant to be a second to be

B