	State of New Mex	KICO	Form C-103
District I – (575) 393-6161	Energy, Minerals and Natura	al Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283			WELL API NO.
811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-041-20962 <
<u>District III</u> – (505) 334-6178	1220 South St. France	eis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 875		STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Off & Gas Lease No.
	AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
		BACK TO A	7. Bease Name of Office Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATION OF THE PROPOSALS OF THE PROP	N FOR PERMIT" (FORM C-101) F ŅC	SOBE OCU	Maybellene 6
PROPOSALS.)	_		8. Well Number
1. Type of Well: Oil Well 🛛 Gas	Well 🗌 Other 🔥 🗎	G 07 2014	1 /
2. Name of Operator	• -	~	9. OGRID Number
	NG ENERGY CORPORATION		1092
3. Address of Operator P.O. Box 1973, Roswell, NM 88022-1973		RECEIVED	10. Pool name or Wildcat
	73, Roswell, NM 88022-1973		Wildcat: Fusselman
4. Well Location			
Unit Letter J: 1435	feet from the South lin	e and1524	feet from the <u>East</u> line
Section 31 To	wnship 6S Range	34E	NMPM Roosevelt County
	11. Elevation (Show whether DR	, RKB, RT, GR, e	etc.)
en de la companya de			
•			
12. Check Appr	opriate Box to Indicate Nati	ure of Notice,	Report or Other Data
• •	•	,	•
NOTICE OF INTEN	ITION TO:	SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK 🔲 🛚 F	PLUG AND ABANDON 🔲 RE	EMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON 🔲 (CHANGE PLANS 🔲 C	OMMENCE DRIL	LING OPNS. D PANDA
PULL OR ALTER CASING	MULTIPLE COMPL 🔲 CA	ASING/CEMENT	JOB 🛛
DOWNHOLE COMMINGLE	_		-
CLOSED-LOOP SYSTEM			
OTHER:	□ o-	THER:	П
	<u> </u>		
13. Describe proposed or completed or	perations. (Clearly state all perting	nent details, and g	give pertinent dates, including estimated
13. Describe proposed or completed of date of starting any proposed work			give pertinent dates, including estimated Completions: Attach wellbore diagram of
). SEE RULE 19.15.7.14 NMAC		
date of starting any proposed work). SEE RULE 19.15.7.14 NMAC		
date of starting any proposed work proposed completion or recomplet). SEE RULE 19.15.7.14 NMAC ion.	C. For Multiple C	Completions: Attach wellbore diagram of
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/). SEE RULE 19.15.7.14 NMAC ion.	C. For Multiple C	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8",
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/). SEE RULE 19.15.7.14 NMAC ion.	C. For Multiple C	Completions: Attach wellbore diagram of
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F). SEE RULE 19.15.7.14 NMAC ion. ft, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralize	C. For Multiple C 4' - 8-5/8", 24#/fers, tiger tooth sho	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A.
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe). SEE RULE 19.15.7.14 NMAC ion. ft, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralizem-HL TRCC w/ 2% CaCl lead a	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx.
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe). SEE RULE 19.15.7.14 NMAC ion. ft, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralize	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx.
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe). SEE RULE 19.15.7.14 NMAC ion. ft, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralizem-HL TRCC w/ 2% CaCl lead a	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx.
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe). SEE RULE 19.15.7.14 NMAC ion. ft, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralizem-HL TRCC w/ 2% CaCl lead a	C. For Multiple C 4' - 8-5/8", 24#/fers, tiger tooth should and 245 sx Halcential and choke ma	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK.
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe). SEE RULE 19.15.7.14 NMAC ion. ft, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralizem-HL TRCC w/ 2% CaCl lead a	C. For Multiple C 4' - 8-5/8", 24#/fers, tiger tooth should 245 sx Halcer alar and choke ma	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK.
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe). SEE RULE 19.15.7.14 NMAC ion. ft, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralizem-HL TRCC w/ 2% CaCl lead a	C. For Multiple C 14' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcen alar and choke ma E-1 P8	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING BA NR P&A R
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe). SEE RULE 19.15.7.14 NMAC ion. ft, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralizem-HL TRCC w/ 2% CaCl lead a	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcen alar and choke ma E-I P8	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING ANR P&A R IT to P&A IT to P&A
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Tes). SEE RULE 19.15.7.14 NMAC ion. ft, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralizem-HL TRCC w/ 2% CaCl lead a	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING BA NR P&A R
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe	on. SEE RULE 19.15.7.14 NMAC ion. T, J-55, ST&C casing, 52 jts, 219 loating equipment — 10 centralize em-HL TRCC w/ 2% CaCl lead at BOP @ 500 psi, OK. Test annu	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING ANR P&A R IT to P&A IT to P&A
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Tes	on. SEE RULE 19.15.7.14 NMAC ion. T, J-55, ST&C casing, 52 jts, 219 loating equipment — 10 centralize em-HL TRCC w/ 2% CaCl lead at BOP @ 500 psi, OK. Test annu	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING ANR P&A R IT to P&A IT to P&A
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Tes	on. SEE RULE 19.15.7.14 NMAC ion. To J-55, ST&C casing, 52 jts, 219 loating equipment — 10 centralize em-HL TRCC w/ 2% CaCl lead at BOP @ 500 psi, OK. Test annu	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer and choke ma E-I P8 IN CS	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING AANR P&A R SNGMOD CHG Loc A
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Tes	on. SEE RULE 19.15.7.14 NMAC ion. To J-55, ST&C casing, 52 jts, 219 loating equipment — 10 centralize em-HL TRCC w/ 2% CaCl lead at BOP @ 500 psi, OK. Test annu	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer and choke ma E-I P8 IN CS	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING AANR P&A R SNGMOD CHG Loc A
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Tes	on. At, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralize em-HL TRCC w/ 2% CaCl lead at BOP @ 500 psi, OK. Test annual Rig Release Date	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8 IN CS T/	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING BA NR T to P&A SNGMA CHG Loc e and belief.
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Tes	on. At, J-55, ST&C casing, 52 jts, 219 loating equipment – 10 centralize em-HL TRCC w/ 2% CaCl lead at BOP @ 500 psi, OK. Test annual Rig Release Date	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8 IN CS T/	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING AANR P&A R SNGMOD CHG Loc A
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Test Spud Date:	on. SEE RULE 19.15.7.14 NMAC ion. To J.55, ST&C casing, 52 jts, 219 loating equipment — 10 centralizes am-HL TRCC w/ 2% CaCl lead at BOP @ 500 psi, OK. Test annual Rig Release Date Rig Release Date TITLE Vice President	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8 IN CS of my knowledge ident — Operation	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING BA NR IT to P&A SNG CHG Loc e and belief. s/Engineering_ DATE08-06-14
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Test Spud Date:	on. SEE RULE 19.15.7.14 NMAC ion. To J.55, ST&C casing, 52 jts, 219 loating equipment — 10 centralizes am-HL TRCC w/ 2% CaCl lead at BOP @ 500 psi, OK. Test annual Rig Release Date Rig Release Date TITLE Vice President	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8 IN CS of my knowledge ident — Operation	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING BA NR T to P&A SNGMA CHG Loc e and belief.
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Test Spud Date: I hereby certify that the information above SIGNATURE Type or print name Bruce A. Stub	P. SEE RULE 19.15.7.14 NMAC ion. The strict of the strict of the best of the	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8 IN CS of my knowledge ident — Operation bbs@armstronger	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING BA NR P&A R SNGMOD CHG Loc e and belief. cs/Engineering_ DATE08-06-14 nergycorp.com_PHONE:575-625-2222
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Test Spud Date:	P. SEE RULE 19.15.7.14 NMAC ion. The strict of the strict of the best of the	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8 IN CS of my knowledge ident — Operation bbs@armstronger	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING BA NR P&A R SNGMOD CHG Loc e and belief. cs/Engineering_ DATE08-06-14 nergycorp.com_PHONE:575-625-2222
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx Econoce Test csg @ 500 psi, OK. Test Spud Date: I hereby certify that the information above SIGNATURE Type or print name Bruce A. Stub For State Use Only	P. SEE RULE 19.15.7.14 NMAC ion. The strict of the strict of the best of the	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8 IN CS of my knowledge ident — Operation	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING BA NR P&A R SNGMOD CHG Loc e and belief. cs/Engineering_ DATE08-06-14 nergycorp.com_PHONE:575-625-2222
date of starting any proposed work proposed completion or recomplet 08-05-14 Ran 4 jts, 161' – 8-5/8", 32#/ft, J-55, ST&C casing. F 08-06-14 Cemented w/ 900 sx EconoCe Test csg @ 500 psi, OK. Test Spud Date: I hereby certify that the information above SIGNATURE Type or print name Bruce A. Stub	Petro	C. For Multiple C 4' - 8-5/8", 24#/f ers, tiger tooth sho and 245 sx Halcer alar and choke ma E-I P8 IN CS of my knowledge ident — Operation bbs@armstronger	Completions: Attach wellbore diagram of ft, J-55 ST&C casing, 4 jts, 157' - 8-5/8", oe, float collar, limit clamp, 1 can Weld-A. m-C w/2% CaCl tail. Circ 160 sx. anifold @ 500 psi, OK. PERMITTING BA NR T to P&A SNGMS CHG Loc e and belief. cs/Engineering DATE 08-06-14 nergycorp.com PHONE: 575-625-2222

AUG 1 1 2014

the