	State of New Me	exico	Form C-103
Office District I – (575) 393-6161	Energy, Minerals and Natu	ıral Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-26299
District III – (505) 334-6178	1220 South St. Fran	ncis Dr	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87		STATE FEE /
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa I C, IVIVI 6	7.500	LG 5543
87505	8	2	LG 5545
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DELY ON OR PL CATION FOR PERMIT" (FORM C-10) YE	U BACK TO A	7. Lease Name or Unit Agreement Name Lea YH State
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other	CE	8. Well Number 2
2. Name of Operator	Gas well Other	250	9. OGRID Number
George A. Chase Jr. DBA; G and	Service		265378
3. Address of Operator	C Service		10. Pool name or Wildcat
P.O. Box 1618 Artesia, NM 88211	-1618		Queen 98272
	1010		244411
4. Well Location			
	feet from theSouth_	line and _660	feet from theEastline
Section 25	Township 18S	Range 34E	NMPM County Lea County
	11. Elevation (Show whether DR		
	395	58	
	Appropriate Box to Indicate N		Report or Other Data SEQUENT REPORT OF:
PERFORM REMEDIAL WORK □	PLUG AND ABANDON □	REMEDIAL WORK	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM			
OTHER:		OTHER: Plug	Back
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of			
of starting any proposed w	ork). SEE RULE 19.15.7.14 NMAG	C. For Multiple Con	npletions: Attach wellbore diagram of
	ork). SEE RULE 19.15.7.14 NMAG	C. For Multiple Con	npletions: Attach wellbore diagram of
of starting any proposed w proposed completion or re-	ork). SEE RULE 19.15.7.14 NMAG	C. For Multiple Con	npletions: Attach wellbore diagram of
of starting any proposed w proposed completion or red 1. Pulled tubing	ork). SEE RULE 19.15.7.14 NMAGE completion.	C. For Multiple Con	npletions: Attach wellbore diagram of
of starting any proposed w proposed completion or red 1. Pulled tubing 2. Set CIBP @ 9250' w/ 35'	ork). SEE RULE 19.15.7.14 NMAGeompletion.	C. For Multiple Con	npletions: Attach wellbore diagram of
of starting any proposed w proposed completion or red 1. Pulled tubing 2. Set CIBP @ 9250' w/ 35' 3. Set CIBP @ 5100' w/ 35'	ork). SEE RULE 19.15.7.14 NMAGE completion. cement plug cement plug		npletions: Attach wellbore diagram of
of starting any proposed w proposed completion or reconstruction. Pulled tubing Set CIBP @ 9250' w/ 35' Set CIBP @ 5100' w/ 35' Perforated Queen formation	ork). SEE RULE 19.15.7.14 NMAGE completion. cement plug cement plug n @ 4980'- 5004' and 4740'- 4752'		
of starting any proposed w proposed completion or reconstruction. Pulled tubing Set CIBP @ 9250' w/ 35' Set CIBP @ 5100' w/ 35' Perforated Queen formation. Acidized and fraced performance.	ork). SEE RULE 19.15.7.14 NMAG completion. cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fi		
of starting any proposed w proposed completion or red 1. Pulled tubing 2. Set CIBP @ 9250' w/ 35' 3. Set CIBP @ 5100' w/ 35' 4. Perforated Queen formatio 5. Acidized and fraced perfor 6. 03/24/2018 -Cleaned out w	ork). SEE RULE 19.15.7.14 NMAG completion. cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fi		
of starting any proposed w proposed completion or reconstruction. Pulled tubing Set CIBP @ 9250' w/ 35' Set CIBP @ 5100' w/ 35' Perforated Queen formation. Acidized and fraced perform. O3/24/2018 -Cleaned out work. Ran tubing and rods.	completion. cement plug cement plug n @ 4980' - 5004' and 4740' - 4752' rations on 03/21/2018. 60,000 lbs. fi		
of starting any proposed w proposed completion or recompletion. Pulled tubing Set CIBP @ 9250' w/ 35' Set CIBP @ 5100' w/ 35' Perforated Queen formation. Acidized and fraced performs. O3/24/2018 -Cleaned out w	completion. cement plug cement plug n @ 4980' - 5004' and 4740' - 4752' rations on 03/21/2018. 60,000 lbs. fi		
of starting any proposed w proposed completion or reconstruction. Pulled tubing Set CIBP @ 9250' w/ 35' Set CIBP @ 5100' w/ 35' Perforated Queen formation. Acidized and fraced perform. O3/24/2018 -Cleaned out work. Ran tubing and rods.	completion. cement plug cement plug n @ 4980' - 5004' and 4740' - 4752' rations on 03/21/2018. 60,000 lbs. fi		
of starting any proposed w proposed completion or reconstruction. Pulled tubing Set CIBP @ 9250' w/ 35' Set CIBP @ 5100' w/ 35' Perforated Queen formation. Acidized and fraced perform. O3/24/2018 -Cleaned out work. Ran tubing and rods.	completion. cement plug cement plug n @ 4980' - 5004' and 4740' - 4752' rations on 03/21/2018. 60,000 lbs. fi		
of starting any proposed w proposed completion or reconstruction. Pulled tubing Set CIBP @ 9250' w/ 35' Set CIBP @ 5100' w/ 35' Perforated Queen formation. Acidized and fraced perform. O3/24/2018 -Cleaned out work. Ran tubing and rods.	cork). SEE RULE 19.15.7.14 NMAGE completion. cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fivellbore.	rac sand and 1900 bi	bls slick water.
of starting any proposed w proposed completion or reconstruction. Pulled tubing Set CIBP @ 9250' w/ 35' Set CIBP @ 5100' w/ 35' Perforated Queen formation. Acidized and fraced perform. O3/24/2018 -Cleaned out work. Ran tubing and rods.	cork). SEE RULE 19.15.7.14 NMAGE completion. cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fivellbore.	rac sand and 1900 bi	bls slick water.
of starting any proposed w proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion of the start of th	cork). SEE RULE 19.15.7.14 NMAGE completion. cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fivellbore.	rac sand and 1900 bi	bls slick water.
of starting any proposed w proposed completion or reconstruction. Pulled tubing Set CIBP @ 9250' w/ 35' Set CIBP @ 5100' w/ 35' Perforated Queen formation. Acidized and fraced perform. O3/24/2018 -Cleaned out work. Ran tubing and rods.	cork). SEE RULE 19.15.7.14 NMAGE completion. cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fivellbore.	rac sand and 1900 bi	bls slick water.
of starting any proposed w proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion of the start of th	cork). SEE RULE 19.15.7.14 NMAGE completion. cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fivellbore.	rac sand and 1900 bi	bls slick water.
of starting any proposed w proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion of recompletion of the proposed completion of recompletion of the proposed completion or recompletion or recomple	cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fivellbore. Rig Releas	rac sand and 1900 bi	bls slick water. C104 prior to transporting
of starting any proposed w proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion of the start of th	cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fivellbore. Rig Releas	rac sand and 1900 bi	bls slick water.
of starting any proposed w proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion of recompletion of the proposed completion of recompletion of the proposed completion or recompletion or recomple	cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fivellbore. Rig Releas	rac sand and 1900 bi	bls slick water. C104 prior to transporting
of starting any proposed w proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion of recompletion of the proposed completion of the proposed completi	cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fivellbore. Rig Releas	rac sand and 1900 bi	bls slick water. C104 prior to transporting
of starting any proposed w proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion of recompletion of the proposed completion of recompletion of the proposed completion or recompletion or recomple	cement plug cement plug n @ 4980'- 5004' and 4740'- 4752' rations on 03/21/2018. 60,000 lbs. fivellbore. Rig Releas	rac sand and 1900 bi	bls slick water. C104 prior to transporting
of starting any proposed w proposed completion or red 1. Pulled tubing 2. Set CIBP @ 9250' w/ 35' 3. Set CIBP @ 5100' w/ 35' 4. Perforated Queen formation 5. Acidized and fraced perfor 6. 03/24/2018 -Cleaned out w 7. Ran tubing and rods. 8. Put well back on production Spud Date: I hereby certify that the information SIGNATURE	cement plug cement plug n @ 4980' - 5004' and 4740' - 4752' rations on 03/21/2018. 60,000 lbs. fivellbore. Rig Releas above is true and complete to the	rac sand and 1900 bits file C105 and string Admin.	bls slick water. C104 prior to transporting DATE 03-07-2018
of starting any proposed w proposed completion or recompletion of the proposed completion or recompletion of the proposed completion or recompletion	cement plug cement plug n @ 4980' - 5004' and 4740' - 4752' rations on 03/21/2018. 60,000 lbs. fivellbore. Rig Releas above is true and complete to the	rac sand and 1900 bits file C105 and string Admin.	bls slick water. C104 prior to transporting
of starting any proposed w proposed completion or red 1. Pulled tubing 2. Set CIBP @ 9250' w/ 35' 3. Set CIBP @ 5100' w/ 35' 4. Perforated Queen formation 5. Acidized and fraced perfor 6. 03/24/2018 -Cleaned out w 7. Ran tubing and rods. 8. Put well back on production Spud Date: I hereby certify that the information SIGNATURE	cement plug cement plug n @ 4980' - 5004' and 4740' - 4752' rations on 03/21/2018. 60,000 lbs. fivellbore. Rig Releas above is true and complete to the	rac sand and 1900 bits file C105 and string Admin.	DATE03-07-2018ail.com PHONE: (575) 703-6604
of starting any proposed w proposed completion or recompletion of the proposed completion or recompletion of the proposed completion or recompletion	cement plug cement plug n @ 4980' - 5004' and 4740' - 4752' rations on 03/21/2018. 60,000 lbs. fivellbore. Rig Releas above is true and complete to the	rac sand and 1900 bits file C105 and string Admin.	bls slick water. C104 prior to transporting DATE 03-07-2018
of starting any proposed w proposed completion or recompletion of the proposed completion or recompletion or recompletion of the proposed completion or recompletion or recompl	cement plug cement plug n @ 4980' - 5004' and 4740' - 4752' rations on 03/21/2018. 60,000 lbs. fivellbore. Rig Releas above is true and complete to the	rac sand and 1900 bits file C105 and string Admin.	DATE03-07-2018ail.com PHONE: (575) 703-6604