Office	State of New Mexico	Form C-103
District 1 (575) 393-6161	Energy, Minerals and Natural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II - (575) 748-1283 811 S. Fust St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-02306 5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	STATE STATE FEE
1000 Rio Brazos Rd , Aztec, NM 87410 District IV ~ (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505 SUNDRY NOTIC	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS.	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ATION FOR PERMIT" (FORM C-101) FOR SUCII	Caroline
	Gas Well Other	8. Well Number No. 3
Name of Operator David G. Hanimond		9 OGRID Number 156206
3. Address of Operator		10. Pool name or Wildcat
PO Box 1538 Artesia NM 88211		Millman Seven Rivers East
4. Well Location		
Unit LetterD_	feet from the line and	feet from theline
Section 28	Township 19 S Range 28E	NMPM County Eddy
	11. Elevation (Show whether DR, RKB, RT, GR, e	tc)
12 Charle A	narangiata Day ta Indiaata Natura af Natio	a Danast as Other Data
12. Check A	ppropriate Box to Indicate Nature of Notic	e, Report or Other Data
NOTICE OF IN	FENTION TO: SU	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WO	
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE D	PRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	ENT JOB
DOWNHOLE COMMINGLE	4	
DOWNHOLE COMMININGLE []		
	□ OTHER.	\bowtie
OTHER: 13. Describe proposed or complete	OTHER. eted operations. (Clearly state all pertinent details,	
OTHER: 13. Describe proposed or complete of starting any proposed work.	eted operations. (Clearly state all pertinent details, k) SEE RULE 19.15.7.14 NMAC. For Multiple (
OTHER: 13. Describe proposed or complete	eted operations. (Clearly state all pertinent details, k) SEE RULE 19.15.7.14 NMAC. For Multiple (
OTHER: 13. Describe proposed or complete of starting any proposed work.	eted operations. (Clearly state all pertinent details, k) SEE RULE 19.15.7.14 NMAC. For Multiple (
OTHER: 13. Describe proposed or completion of starting any proposed worth proposed completion or recompletion or recompletion.	eted operations. (Clearly state all pertinent details, k) SEE RULE 19.15.7.14 NMAC. For Multiple (ampletion.	
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcerning to the proposed completion or reconcerning No.3 well sign has been possible.	eted operations. (Clearly state all pertinent details, k) SEE RULE 19.15.7.14 NMAC. For Multiple (ompletion.	Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcerning and rods have been pulled out	eted operations. (Clearly state all pertinent details, rk) SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ted ted tof the well. Requesting an additional 60 days to p	Completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcern to one proposed starting and rods have been pulled out to one preforations. Contracted Darks.	eted operations. (Clearly state all pertinent details, ik) SEE RULE 19.15.7.14 NMAC. For Multiple (ampletion.) ted tof the well. Requesting an additional 60 days to pare! Finney to perform the remaining work to place?	completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcern to one proposed starting and rods have been pulled out to one preforations. Contracted Darks.	eted operations. (Clearly state all pertinent details, ik) SEE RULE 19.15.7.14 NMAC. For Multiple (ampletion.) ted tof the well. Requesting an additional 60 days to pare! Finney to perform the remaining work to place?	completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcept of the proposed completion or reconcept of the proposed complete out to open perforations. Contracted Darks.	eted operations. (Clearly state all pertinent details, ik) SEE RULE 19.15.7.14 NMAC. For Multiple (ampletion.) ted tof the well. Requesting an additional 60 days to pare! Finney to perform the remaining work to place?	completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcept of the proposed completion or reconcept of the proposed complete out to open perforations. Contracted Darks.	eted operations. (Clearly state all pertinent details, rk) SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ted ted tof the well. Requesting an additional 60 days to p	completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcept of the proposed completion or reconcept of the proposed complete out to open perforations. Contracted Darks.	eted operations. (Clearly state all pertinent details, ik) SEE RULE 19.15.7.14 NMAC. For Multiple (ampletion.) ted tof the well. Requesting an additional 60 days to pare! Finney to perform the remaining work to place?	completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcern to one proposed starting and rods have been pulled out to one preforations. Contracted Darks.	eted operations. (Clearly state all pertinent details, ik) SEE RULE 19.15.7.14 NMAC. For Multiple (ampletion.) ted tof the well. Requesting an additional 60 days to pare! Finney to perform the remaining work to place?	completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcept of the proposed completion or reconcept of the proposed complete out to open perforations. Contracted Darks.	eted operations. (Clearly state all pertinent details, ik) SEE RULE 19.15.7.14 NMAC. For Multiple (ampletion.) ted tof the well. Requesting an additional 60 days to pare! Finney to perform the remaining work to place?	completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcept of the proposed completion or reconcept of the proposed complete out to open perforations. Contracted Darks.	eted operations. (Clearly state all pertinent details, ik) SEE RULE 19.15.7.14 NMAC. For Multiple (ampletion.) ted tof the well. Requesting an additional 60 days to pare! Finney to perform the remaining work to place?	completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcept of the proposed completion or reconcept of the proposed complete out to open perforations. Contracted Darks.	eted operations. (Clearly state all pertinent details, ik) SEE RULE 19.15.7.14 NMAC. For Multiple (ampletion.) ted tof the well. Requesting an additional 60 days to pare! Finney to perform the remaining work to place?	completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcernation. See a proposed completion or reconcernation of the proposed completion or reconcernation. See a proposed completion or reconcernation of the proposed completion or reconcernation. The proposed completion of the proposed completion of the proposed completion or reconcernation. 13. Describe proposed or completion of starting any proposed work proposed work proposed work proposed work proposed work proposed work proposed completion or reconcernation.	eted operations. (Clearly state all pertinent details, rk) SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ted ted tof the well. Requesting an additional 60 days to prel Finney to perform the remaining work to place of the completion.	completions: Attach wellbore diagram of erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complor of starting any proposed wor proposed completion or reconcernation. See a proposed completion or reconcernation of the proposed completion or reconcernation. See a pulled out to open perforations. Contracted Dar Approval given for 60. Spud Date:	eted operations. (Clearly state all pertinent details, rk) SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ted ted tof the well. Requesting an additional 60 days to prel Finney to perform the remaining work to place to the completion. A Restore well to perform the remaining work to place to the completion.	erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complor of starting any proposed wor proposed completion or reconcernation. See a proposed completion or reconcernation of the proposed completion or reconcernation. See a pulled out to open perforations. Contracted Dar Approval given for 60. Spud Date:	eted operations. (Clearly state all pertinent details, rk) SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ted ted tof the well. Requesting an additional 60 days to prel Finney to perform the remaining work to place of the completion.	erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complor of starting any proposed wor proposed completion or reconcernation. See a proposed completion or reconcernation of the proposed completion or reconcernation. See a pulled out to open perforations. Contracted Dar Approval given for 60. Spud Date:	eted operations. (Clearly state all pertinent details, rk) SEE RULE 19.15.7.14 NMAC. For Multiple Completion. ted ted tof the well. Requesting an additional 60 days to prel Finney to perform the remaining work to place to the completion. A Restore well to perform the remaining work to place to the completion.	erform remedial work. Well must be cleaned out well back to production.
OTHER: 13. Describe proposed or complor of starting any proposed wor proposed completion or reconcernation. Caroline No.3 well sign has been possed to open perforations. Contracted Dar Approval given for 60. Spud Date:	Rig Release Date:	erform remedial work. Well must be cleaned out well back to production. aduction: 03/05/2013.
OTHER: 13. Describe proposed or complor of starting any proposed wor proposed completion or reconcernation. See a proposed completion or reconcernation of the proposed completion or reconcernation. See a pulled out to open perforations. Contracted Dar Approval given for 60. Spud Date:	Rig Release Date: Rig Release Date: TITLE Owner/Operations. (Clearly state all pertinent details, etc.) SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	erform remedial work. Well must be cleaned out well back to production. Coduction: 03/05/2016
OTHER: 13. Describe proposed or complor of starting any proposed wor proposed completion or reconcerning and rods well sign has been posed to open perforations. Contracted Dar Approval quen for 600. Spud Date: I hereby certify that the information and starting and rods have been pulled out to open perforations. Contracted Dar Approval quen for 600.	Rig Release Date: Rig Release Date: TITLE Owner/Operations. (Clearly state all pertinent details, etc.) SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	erform remedial work. Well must be cleaned out well back to production. aduction: 03/05/2013.
OTHER: 13. Describe proposed or complor of starting any proposed wor proposed completion or reconcerning and rods well sign has been posed to open perforations. Contracted Dar Approval quen for 600. Spud Date: I hereby certify that the information and starting and rods have been pulled out to open perforations. Contracted Dar Approval quen for 600.	Rig Release Date:	erform remedial work. Well must be cleaned out well back to production. aduction: 03/05/2013.
OTHER: 13. Describe proposed or complor of starting any proposed wor proposed completion or reconcern to the proposed completion or reconcern to open perforations. Contracted Dar Approval quent for 60. Spud Date: I hereby certify that the information and starting and proposed quent for 60. Signature for the proposed or completion or reconcern to the proposed work proposed work proposed work proposed completion or reconcern to the proposed completion or reconcern to the proposed work proposed work proposed completion or reconcern to the proposed work pr	Rig Release Date: Rig Release Date: TITLE Owner/Operations E. Mark Machine Complete to the best of my knowledge of the days to perform the remaining with the properties of the complete to the best of my knowledge of the complete to the complete t	erform remedial work. Well must be cleaned out well back to production. Oduction: 03/05/2014 Indee and belief. DATE 1/3/12 of for PHONE:
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or reconcern to open perforations. Contracted Dar Approval queen for 60. Spud Date: I hereby certify that the information and starting that the information and the complete of the certify that the information and the certification.	Rig Release Date: Rig Release Date: TITLE Owner/Operations. (Clearly state all pertinent details, etc.) SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	erform remedial work. Well must be cleaned out well back to production. aduction: 03/05/2013.