Office `	State of New Mexico	Form C-103
•	Energy, Minerals and Natural Resources	Revised August 1, 2011
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	2	WELL API NO.
District II – (575) 748-1283		30-015-40967
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III - (505) 334-6178	1220 South St. Francis Dr.	STATE FEE S
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505		
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	Layla 35 PA Fee Com
PROPOSALS.)	ATION FOR PERMIT" (FORM C-101) FOR SUCH	
	Gas Well 🛛 Other	8. Well Number 1H
2. Name of Operator	·	9. OGRID Number 14744
Mewbourne Oil Company		· J. Colub Manier Tivit
3. Address of Operator	· · · · · · · · · · · · · · · · · · ·	10. Pool name or Wildcat:
PO Box 5270, Hobbs, NM 88240		Culebra Bluff; Bone Spring South 15011
·		- Calcola Blatt, Bone Spring Scatt 15011
4. Well Location		•
Unit LetterP:	_150feet from theSouth line and _	_330feet from theEastline
Section 35	Township 23S Range 28E	NMPM County Eddy
	11. Elevation (Show whether DR, RKB, RT, GR,	etc.)
Application of the second	2985' GL	
		Walanda
12 Charle A	mmanuista Day ta Indiaata Natura of Nati	as Remark or Other Data
12. Check A	ppropriate Box to Indicate Nature of Noti-	ce, Report or Other Data
NOTICE OF INT	TENTION TO:	JBSEQUENT REPORT OF:
•		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL W	<del>-</del>
TEMPORARILY ABANDON	<del></del>	DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	ENT JOB 📙
DOWNHOLE COMMINGLE	•	
OTHER		
OTHER:	OTHER:	
13. Describe proposed or comple	eted operations. (Clearly state all pertinent details	and give pertinent dates, including estimated date
13. Describe proposed or comple of starting any proposed wor	eted operations. (Clearly state all pertinent details. k). SEE RULE 19.15.7.14 NMAC. For Multiple	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
13. Describe proposed or comple	eted operations. (Clearly state all pertinent details. k). SEE RULE 19.15.7.14 NMAC. For Multiple	and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
13. Describe proposed or comple of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple mpletion.	Completions: Attach wellbore diagram of
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete. Mewbourre Oil Company has an appropriate of the company has a company ha	eted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved to the state of the	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete. Mewbounre Oil Company has an appropriate the ports in the 6 1/8" lateral with the start of the start	eted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve &	Completions: Attach wellbore diagram of
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete. Mewbourre Oil Company has an appropriate of the company has a company ha	eted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve &	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete. Mewbounre Oil Company has an appropriate the ports in the 6 1/8" lateral with the start of the start	eted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve &	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with
13. Describe proposed or completed of starting any proposed work proposed completion or recompletion or recompleted of Company has an appropriate approacher & ports in the 6 1/8" lateral with P110 casing from surface to TD & company has a complete or complet	ted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve & at with 2100 sks.	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete. Mewbounre Oil Company has an appropriate the ports in the 6 1/8" lateral with the start of the start	ted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve & at with 2100 sks.	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with
13. Describe proposed or completed of starting any proposed work proposed completion or recompletion or recompleted of Company has an appropriate approacher & ports in the 6 1/8" lateral with P110 casing from surface to TD & company has a complete or complet	ted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve & at with 2100 sks.	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #
13. Describe proposed or completed of starting any proposed work proposed completion or recompletion or recompleted of Company has an appropriate approacher & ports in the 6 1/8" lateral with P110 casing from surface to TD & company has a complete or complet	ted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve & at with 2100 sks.	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #
13. Describe proposed or completed of starting any proposed work proposed completion or recompletion or recompleted of Company has an appropriate approacher & ports in the 6 1/8" lateral with P110 casing from surface to TD & company has a complete or complet	ted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve & at with 2100 sks.	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 12 2013
13. Describe proposed or completed of starting any proposed work proposed completion or recompletion or recompleted of Company has an appropriate approacher & ports in the 6 1/8" lateral with P110 casing from surface to TD & company has a complete or complet	ted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve & at with 2100 sks.	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of Company has an appropriate the first proposed completion or recomplete the proposed completion of recomplete the first proposed complete the	eted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Froved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 \(^3\)4" curve & the with 2100 sks.  Levi Jackson.	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 12 2013
13. Describe proposed or completed of starting any proposed work proposed completion or recompletion or recompleted of Company has an appropriate approacher & ports in the 6 1/8" lateral with P110 casing from surface to TD & company has a complete or complet	ted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Toved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve & at with 2100 sks.	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 12 2013
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of Company has an appropriate the first proposed completion or recomplete the proposed completion of recomplete the first proposed complete the	eted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Froved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 \(^3\)4" curve & the with 2100 sks.  Levi Jackson.	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 12 2013
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of Company has an appropriate the first proposed completion or recomplete the proposed completion of recomplete the first proposed complete the	eted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Froved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 \(^3\)4" curve & the with 2100 sks.  Levi Jackson.	Completions: Attach wellbore diagram of o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 12 2013
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of Company has an appropriate the first proposed completion or recomplete the proposed completion of recomplete the first proposed complete of the proposed complete or recomplete	cted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Froved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve & at with 2100 sks.  Levi Jackson.  Rig Release Date:	o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 1 2 2013  MMOCD ARTESIA
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of Company has an appropriate the first proposed completion or recomplete the proposed completion of recomplete the first proposed complete of the proposed complete or recomplete	eted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Froved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 \(^3\)4" curve & the with 2100 sks.  Levi Jackson.	o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 1 2 2013  MMOCD ARTESIA
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of Company has an appropriate the first proposed completion or recomplete the proposed completion of recomplete the first proposed complete of the proposed complete or recomplete	cted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Froved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve & at with 2100 sks.  Levi Jackson.  Rig Release Date:	o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 1 2 2013  MMOCD ARTESIA
13. Describe proposed or complete of starting any proposed worn proposed completion or recomplete.  Mewbounre Oil Company has an appropacker & ports in the 6 1/8" lateral with P110 casing from surface to TD & cm.  If you have any questions please call I spud Date:	Rig Release Date:	o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 1 2 2013  NMOCD ARTESIA
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of Company has an appropriate the first proposed completion or recomplete the proposed completion of recomplete the first proposed complete of the proposed complete or recomplete	cted operations. (Clearly state all pertinent details k). SEE RULE 19.15.7.14 NMAC. For Multiple impletion.  Froved APD for the above well. APD is approved thout cmt. MOC would like to drill 8 3/4" curve & at with 2100 sks.  Levi Jackson.  Rig Release Date:	o run 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 1 2 2013  MMOCD ARTESIA
13. Describe proposed or complete of starting any proposed wor proposed completion or recomplete of Starting any proposed wor proposed completion or recomplete of the starting and proposed completion or recomplete with the starting and proposed completion or recomplete work and appropriate to the starting and the starting and proposed complete or recomplete work and the starting any proposed work and proposed complete or recomplete work and appropriate work and the starting any proposed work and proposed completion or recomplete work and proposed completion or recomplete work and proposed completion or recomplete work and proposed complete work and proposed completion or recomplete work and proposed completion or recomplete work and proposed completion or recomplete work and proposed complete	Rig Release Date:  TITLE Hobbs Regulatory  TITLE Hobbs Regulatory	Orun 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 12 2013  NMOCD ARTESIA  edge and belief.  DATE 12-11-2013
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of Starting any proposed worth proposed completion or recomplete of the starting and proposed completion or recomplete with the starting proposed completion or recomplete work and appropriate to TD & cm.  If you have any questions please call I starting the starting proposed complete or print name.  Signature work and the starting and proposed work and proposed completion or recomplete or print name.  Signature work and the starting any proposed completion or recomplete or o	Rig Release Date:  TITLE Hobbs Regulatory  TITLE Hobbs Regulatory	Orun 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 12 2013  NMOCD ARTESIA  edge and belief.  DATE 12-11-2013
13. Describe proposed or complete of starting any proposed wor proposed completion or recomplete of Starting any proposed wor proposed completion or recomplete of the starting and proposed completion or recomplete with the starting and proposed completion or recomplete work and appropriate to the starting and the starting and proposed complete or recomplete work and the starting any proposed work and proposed complete or recomplete work and appropriate work and the starting any proposed work and proposed completion or recomplete work and proposed completion or recomplete work and proposed completion or recomplete work and proposed complete work and proposed completion or recomplete work and proposed completion or recomplete work and proposed completion or recomplete work and proposed complete	Rig Release Date:  TITLE Hobbs Regulatory  TITLE Hobbs Regulatory	Orun 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 12 2013  NMOCD ARTESIA  edge and belief.  DATE 12-11-2013
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of Starting any proposed worth proposed completion or recomplete of the starting and proposed completion or recomplete with the starting proposed completion or recomplete work and appropriate to TD & cm.  If you have any questions please call I starting the starting proposed complete or print name.  Signature work and the starting and proposed work and proposed completion or recomplete or print name.  Signature work and the starting any proposed completion or recomplete or o	Rig Release Date:  TITLE Hobbs Regulatory  TITLE Hobbs Regulatory	Orun 7" csg through the curve & 4 ½" liner with lateral to TD of 12,943'. MOC will run 5 ½" 17 #  RECEIVED  DEC 12 2013  NMOCD ARTESIA  edge and belief.  DATE 12-11-2013