Office	State of New Mexico	,	Form C-103
Office District I = (575) 393-6161	Energy, Minerals and Natural I	Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District 11</u> – (575) 748-1283	OIL CONSERVATION DI	VISION	30-015-41354
811 S. First St., Artesia, NM 88210			5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis		STATE 🛛 FEE 🗌
District IV – (505) 476-3460	Santa Fe, NM 87505	5	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			
87505	ODG AND DEPONTS ON WELLS		
	CES AND REPORTS ON WELLS	A CIV TO A	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG B "ATION FOR PERMIT" (FORM C-101) FOR SU		
PROPOSALS.)	ATION FOR FERMIT (FORM C-101) FOR 30	CH	Winchester 36 AD State
	Gas Well 🔲 Other		8. Well Number 1H
2. Name of Operator		· · ·	9. OGRID Number
Mewbourne Oil Company			14744
3. Address of Operator			10. Pool name or Wildcat
PO Box 5270, Hobbs, New Mexico			Winchester; Bone Spring 65010
			Winehester, Bone Spring 03010
4. Well Location			·
Unit Letter _A:_3	30feet from theNorth lir	ne and _150	feet from the _Eastline
Section 36	Township 19S Range	28E	NMPM Eddy County
	11. Elevation (Show whether DR, RK		2 2
	3301' GL	3, 1(1, 011, 010.)	
744 175 18 18 18 18 18 18 18 18 18 18 18 18 18	330. 05		
10 (1 1 4		CNI	0.1 70.4
12. Check A	appropriate Box to Indicate Natur	e of Notice, I	Report or Other Data
NOTICE OF IN	TENTION TO	CLID	SEQUENT DEDORT OF
NOTICE OF IN	I		SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	I	MEDIAL WORK	<del>_</del>
TEMPORARILY ABANDON			_LING OPNS.□ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL CA	SING/CEMENT	JOB 🛛
DOWNHOLE COMMINGLE			
OTHER:		HER:	
13. Describe proposed or comp	eted operations. (Clearly state all perti	nent details, and	I give pertinent dates, including estimated date
13. Describe proposed or comp	leted operations. (Clearly state all perti rk). SEE RULE 19.15.7.14 NMAC. Fo		
13. Describe proposed or comp	rk). SEE RULE 19.15.7.14 NMAC. F		
13. Describe proposed or comp of starting any proposed wo	rk). SEE RULE 19.15.7.14 NMAC. F		
13. Describe proposed or comp of starting any proposed wo	rk). SEE RULE 19.15.7.14 NMAC. F		
13. Describe proposed or comp of starting any proposed wo proposed completion or reco	rk). SEE RULE 19.15.7.14 NMAC. Fompletion.	or Multiple Con	npletions: Attach wellbore diagram of
13. Describe proposed or composed starting any proposed wo proposed completion or reco	rk). SEE RULE 19.15.7.14 NMAC. Formpletion. e. TD'd hole @ 315'. Ran 315' of 13 3/8	or Multiple Con " 48# H40 ST&	ec csg. Cemented with 180 sks Thixad Class
13. Describe proposed or composed starting any proposed wo proposed completion or reconstruction of 13/13MI & spud 17 ½" hole "H" w/additives. Mixed @ 14.6	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 1/2  #/g w/ 1.49 yd. Tail w/350 sks Class C	or Multiple Con " 48# H40 ST& 5 w/2% CaCl <sub>2</sub> .	cC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs.
13. Describe proposed or comp of starting any proposed wo proposed completion or reco 07/13/13MI & spud 17 ½" hol "H" w/additives. Mixed @ 14.6 Plug down @ 6:15 A.M. 07/14/1	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit.	or Multiple Con " 48# H40 ST& 5 w/2% CaCl <sub>2</sub> .	ec csg. Cemented with 180 sks Thixad Class
13. Describe proposed or composed starting any proposed wo proposed completion or reconstruction of 13/13MI & spud 17 ½" hole "H" w/additives. Mixed @ 14.6	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit.	or Multiple Con " 48# H40 ST& 5 w/2% CaCl <sub>2</sub> .	cC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs.
13. Describe proposed or compof starting any proposed wo proposed completion or reconstruction of the starting any proposed wo proposed completion or reconstruction of the starting and the starting and starting an	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. at with 12 ¼" bit.	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. (	cC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for
13. Describe proposed or compof starting any proposed wo proposed completion or reconverse of the starting any proposed wo proposed completion or reconverse of the starting any proposed of the starting and startin	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. at with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c	or Multiple Con " 48# H40 ST& " w/2% CaCl <sub>2</sub> . " At 2:15 P.M. (	cC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6)
13. Describe proposed or composed starting any proposed wo proposed completion or reconverse of the starting any proposed wo proposed completion or reconverse of the starting any proposed of the starting and start	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 % 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2	or Multiple Con " 48# H40 ST& " w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe	cC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15
13. Describe proposed or composed starting any proposed wo proposed completion or reconference of the starting any proposed wo proposed completion or reconference of the starting and the starting of the starting and starting and starting and starting of the starting of the starting and starting of the starting and starting of the st	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. at with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 ss of cmt to the pit. At 1:00 A.M. 07/19	or Multiple Con " 48# H40 ST& " w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe	cC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6)
13. Describe proposed or composed starting any proposed wo proposed completion or reconverse of the starting any proposed wo proposed completion or reconverse of the starting any proposed of the starting and start	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 % 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 ss of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF	cC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15
13. Describe proposed or composed starting any proposed wo proposed completion or reconference of the starting any proposed wo proposed completion or reconference of the starting and the starting of the starting and starting and starting and starting of the starting of the starting and starting of the starting and starting of the st	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 ss of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us  Current forms are available on our	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe b/13, tested BOF	cC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or compof starting any proposed wo proposed completion or reconference of the starting any proposed wo proposed completion or reconference of the starting and the starting	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 % 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 ss of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us	or Multiple Con " 48# H40 ST& " w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF	C csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or composed starting any proposed wo proposed completion or reconference of the starting any proposed wo proposed completion or reconference of the starting and the starting of the starting and starting and starting and starting of the starting of the starting and starting of the starting and starting of the st	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. at with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 so of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us  Current forms are available on our website and should be used when	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe b/13, tested BOF	C csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or compof starting any proposed wo proposed completion or reconference of the starting any proposed wo proposed completion or reconference of the starting and the starting	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 ss of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us  Current forms are available on our	or Multiple Con " 48# H40 ST& " w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF	cC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or compof starting any proposed wo proposed completion or reconference of the proposed completion of the proposed of th	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 % 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 ss of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe b/13, tested BOF	C csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or compof starting any proposed wo proposed completion or reconference of the proposed completion of the proposed of th	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 % 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 ss of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe b/13, tested BOF	C csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or compof starting any proposed wo proposed completion or reconference of the proposed completion of the proposed of th	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. at with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 so of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us  Current forms are available on our website and should be used when	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe b/13, tested BOF	C csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or compof starting any proposed wo proposed completion or recomposed completion of the completion of th	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. at with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 as of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.	or Multiple Con " 48# H40 ST& " w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF Date:	PECEIVED AUG 2 3 2013  CC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or compof starting any proposed wo proposed completion or reconference of the proposed completion of the proposed of th	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. at with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 as of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.	or Multiple Con " 48# H40 ST& " w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF Date:	PECEIVED AUG 2 3 2013  CC csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for with 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or composed starting any proposed wo proposed completion or recomposed completion or recompletion or recomposed completion or recompletion or recomposed completion or recompletion or recomposed completion or recompletion or recomposed completion or	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 ss of cmt to the pit. At 1:00 A.M. 07/19  www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF Date:	PECEIVED AUG 2 3 2013  DATE_08/14/13  C csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for vith 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or compost starting any proposed wo proposed completion or recomposed completion of recomposed completion or recomposed completion of recomposed completion or recompletion or recomposed completion or recompletion or recomposed completion or recompos	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. at with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 as of cmt to the pit. At 1:00 A.M. 07/19 www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF Date:	PECEIVED AUG 23 2013  DATE _08/14/13
13. Describe proposed or composed starting any proposed wo proposed completion or recomposed completion or recompletion or recomposed completion or recompletion or recomposed completion or recompletion or recomposed completion or recompletion or recomposed completion or	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 ss of cmt to the pit. At 1:00 A.M. 07/19  www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF Date:	PECEIVED AUG 2 3 2013  DATE_08/14/13  C csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for vith 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or compost starting any proposed wo proposed completion or recomposed completion of recomposed completion or recomposed completion of recomposed completion of recomposed completion of recomposed completion or recomposed completion of recomposed completion or recompletion or recomposed completion or recompletion or	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 % 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 so of cmt to the pit. At 1:00 A.M. 07/19  Www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.  above is true and complete to the best of the control of the contr	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF  Date:  Date:  uniy knowledge gulatory an@mewbourne	PECEIVED AUG 2 3 2013  PATE_08/14/13_  e.com PHONE: _575-393-5905
13. Describe proposed or compost starting any proposed wo proposed completion or recomposed completion of recomposed completion or recompletion or recomposed completion or recompletion or recomposed completion or recompletion or	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 %" 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 ss of cmt to the pit. At 1:00 A.M. 07/19  www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF  Date:  Date:  uniy knowledge gulatory an@mewbourne	PECEIVED AUG 2 3 2013  DATE_08/14/13  C csg. Cemented with 180 sks Thixad Class Mixed @ 14.8 #/g w/1.34 yd. WOC 18 hrs. 07/15/13, tested BOPE & casing to 1250# for vith 800 sks BJ Lite Class C (35:65:6) ed @ 14.8 #/g w/1.33 yd. Plug down @ 1:15 PE & csg to 1500# for 30 minutes, held OK.
13. Describe proposed or compost starting any proposed wo proposed completion or recomposed completion of recomposed completion or recomposed completion of recomposed completion of recomposed completion of recomposed completion or recomposed completion of recomposed completion or recompletion or recomposed completion or recompletion or	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 % 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 so of cmt to the pit. At 1:00 A.M. 07/19  Www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.  above is true and complete to the best of the control of the contr	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF  Date:  Date:  uniy knowledge gulatory an@mewbourne	PECEIVED AUG 2 3 2013  PATE_08/14/13_  e.com PHONE: _575-393-5905
13. Describe proposed or compost starting any proposed wo proposed completion or recomposed completion of recomposed completion or recompletion or recomposed completion or recompletion or recomposed completion or recompletion or	rk). SEE RULE 19.15.7.14 NMAC. Formpletion.  e. TD'd hole @ 315'. Ran 315' of 13 % #/g w/ 1.49 yd. Tail w/350 sks Class C 3. Circulated 113 sks of cmt to the pit. It with 12 ¼" bit.  6'. Ran 3000' of 9 % 36# J55 LT&C c w/ 2.05 yd. Tail w/200 sks Class C w/2 so of cmt to the pit. At 1:00 A.M. 07/19  Www.emnra.state.nm.us  Current forms are available on our website and should be used when filing regulatory documents.  above is true and complete to the best of the control of the contr	or Multiple Con " 48# H40 ST& c w/2% CaCl <sub>2</sub> . At 2:15 P.M. ( sg. Cemented v % CaCl <sub>2</sub> . Mixe //13, tested BOF  Date:  Date:  uniy knowledge gulatory an@mewbourne	PECEIVED AUG 2 3 2013  PATE_08/14/13_  e.com PHONE: _575-393-5905