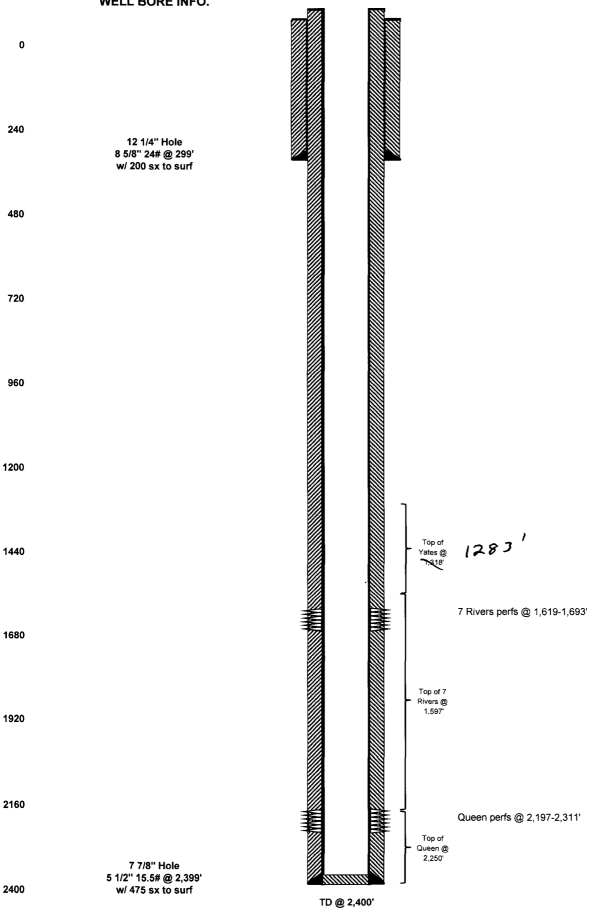
Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION	30-015-27190
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	,	o. State on te das Bease (vo.
87505 SUNDRY NOTI	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		_
PROPOSALS.)		Continental A State 8. Well Number
1. Type of Well: Oil Well	Gas Well Other	10
2. Name of Operator		9. OGRID Number 15445
3. Address of Operator	EOG M Resources Inc.	
105 South Fourth St, Artesia, NM 88210		10. Pool name or Wildcat Turkey Track 7 Rvrs Qn GB SA
4. Well Location		
Unit LetterP:_ 666		
Section 10	Township 19S Range 29E	NMPM County Eddy
12	11. Elevation (Show whether DR, RKB, RT, GR, e 3364' GR	(C.)
G. T. Carlotte, and the second		
12. Check A	appropriate Box to Indicate Nature of Notic	e, Report or Other Data
NOTICE OF IN	TENTION TO: SI	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON ⊠ REMEDIAL WO	
TEMPORARILY ABANDON		DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	ENT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM		
CLOSED-LOOP SYSTEM OTHER:	☐ OTHER:	
OTHER: 13. Describe proposed or comp	leted operations. (Clearly state all pertinent details,	and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or complete of starting any proposed wo	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple (and give pertinent dates, including estimated date Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction.	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion.	Completions: Attach wellbore diagram of NM OIL CONSERVATIO:
OTHER: 13. Describe proposed or complete of starting any proposed wo proposed completion or reconstruction.	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion.	Completions: Attach wellbore diagram of NM OIL CONSERVATIO: ARTESIA DISTRICT
OTHER: 13. Describe proposed or complete of starting any proposed we proposed completion or reconcept. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141'. Do 3. Set 5½" CIBP @ 1,569'. Ci	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. 24 kr. 6 Le M T R u umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC	Completions: Attach wellbore diagram of NM OIL CONSERVATIO: ARTESIA DISTRICT E-Tag PEB 2 6 2010
OTHER: 13. Describe proposed or complete of starting any proposed we proposed completion or reconcept. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141'. Du 3. Set 5½" CIBP @ 1,569'. Ci 4. Spot 35sx cmt @ 1,283' - 9	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. 24 hr 3 before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag C-DA #14
OTHER: 13. Describe proposed or complof starting any proposed wo proposed completion or reconcept. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141'. Do 3. Set 5½" CIBP @ 1,569'. Ci 4. Spot 35sx cmt @ 1,283' - 9	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. 24 hr 3 before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag C-DA #14
OTHER: 13. Describe proposed or complof starting any proposed wo proposed completion or reconcept. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141'. Do 3. Set 5½" CIBP @ 1,569'. Ci 4. Spot 35sx cmt @ 1,283' - 9	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. 24 hr3 before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag C-DA #14
OTHER: 13. Describe proposed or complof starting any proposed wo proposed completion or reconcept. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141'. Do 3. Set 5½" CIBP @ 1,569'. Ci 4. Spot 35sx cmt @ 1,283' - 9	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. 24 hr 3 before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag C-DA #14
OTHER: 13. Describe proposed or complof starting any proposed wo proposed completion or reconcept. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141'. Do 3. Set 5½" CIBP @ 1,569'. Ci 4. Spot 35sx cmt @ 1,283' - 9	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. 24 hr 3 before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag C-DA #14
OTHER: 13. Describe proposed or complete of starting any proposed we proposed completion or reconcept of the proposed completion or reconcept or reconcept or proposed completion or reconcept	deted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. 24 hr 3 before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 283'. WOC-Tag T 521+ 293' off if necessary. RDMO. Cut off WH & anchors & i	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 install DH marker. RECEIVED
OTHER: 13. Describe proposed or complete of starting any proposed we proposed completion or reconcept of the proposed completion or reconcept or reconcept or proposed completion or reconcept	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple completion. 24 hr 3 before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 install DH marker. RECEIVED
OTHER: 13. Describe proposed or complete of starting any proposed we proposed completion or reconcept of the proposed completion or reconcept. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141'. Du 3. Set 5½" CIBP @ 1,569'. Ci 4. Spot 35sx cmt @ 1,283' - 9 5. Spot 40sx cmt @ 349' - 3' 6. Verify cmt @ surface. Top	deted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple (completion. 24 hrs 6 m T Ru umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag T 5 1 2 15' off if necessary. RDMO. Cut off WH & anchors & inches and dispose used for all fluids from this wellbore and dispose to the same and t	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 install DH marker. RECEIVED
OTHER: 13. Describe proposed or complete of starting any proposed we proposed completion or reconcept of the proposed completion or reconcept or reconcept or proposed completion or reconcept	deted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. 24 hr 3 before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 283'. WOC-Tag T 521+ 293' off if necessary. RDMO. Cut off WH & anchors & i	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 install DH marker. RECEIVED
OTHER: 13. Describe proposed or complof starting any proposed wo proposed completion or reconcept of the proposed completion or reconcept. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141. Do 3. Set 5½" CIBP @ 1,569. Ci 4. Spot 35sx cmt @ 1,283 9 5. Spot 40sx cmt @ 349 32 6. Verify cmt @ surface. Top	deted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. 24 hr 3 before MTRU umpbail sx cmt @ 2,141' - 2,111'. for hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag T 5-1+ 215' off if necessary. RDMO. Cut off WH & anchors & in the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this well bore and dispose to the used for all fluids from this well bore and dispose to the used for all fluids from this well bore and dispose to the used for all fluids from the u	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 install DH marker. RECEIVED osed of required by OCD Rule 19.15.17
OTHER: 13. Describe proposed or complof starting any proposed wo proposed completion or reconcern to the proposed completion	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. 24 hrs before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag T 5-11 215' off if necessary. RIMO. Cut off WH & anchors & incompletion of the well bore and dispose used for all fluids from this wellbore and dispose Right Right Release Date:	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 install DH marker. RECEIVED Discourse by OCD Rule 19.15.17
OTHER: 13. Describe proposed or complof starting any proposed wo proposed completion or reconcern to the proposed completion	deted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. 24 hr 3 before MTRU umpbail sx cmt @ 2,141' - 2,111'. for hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag T 5-1+ 215' off if necessary. RDMO. Cut off WH & anchors & in the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this wellbore and dispose to the used for all fluids from this well bore and dispose to the used for all fluids from this well bore and dispose to the used for all fluids from this well bore and dispose to the used for all fluids from the u	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 install DH marker. RECEIVED Discourse by OCD Rule 19.15.17
OTHER: 13. Describe proposed or complete of starting any proposed wo proposed completion or reconcepts. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141. Do 3. Set 5½" CIBP @ 1,569. Ci 4. Spot 35sx cmt @ 1,283' - 9 5. Spot 40sx cmt @ 349' - 32 6. Verify cmt @ surface. Top of the start of the surface	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. 24 hrs before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag FOLLY 215' off if necessary. RDMO. Cut off WH & anchors & in the used for all fluids from this wellbore and disposite to the best of my knowled and the used for my knowled and complete to the best of my knowled and complete to the complete to the best of my knowled and complete to the co	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 install DH marker. RECEIVED assed of required by OCD Rule 19.15.17 be Placed by 2-28-19 edge and belief.
OTHER: 13. Describe proposed or complof starting any proposed wo proposed completion or reconcern to the proposed completion	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. 24 hrs before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag FOLLY 215' off if necessary. RDMO. Cut off WH & anchors & in the used for all fluids from this wellbore and disposite to the best of my knowled and the used for my knowled and complete to the best of my knowled and complete to the complete to the best of my knowled and complete to the co	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 install DH marker. RECEIVED Discourse by OCD Rule 19.15.17
OTHER: 13. Describe proposed or complete of starting any proposed wo proposed completion or reconcept of the proposed completion or reconcept or	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. 24 hrs before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag FOLLY 215' off if necessary. RDMO. Cut off WH & anchors & in the used for all fluids from this wellbore and disposite to the best of my knowled and the used for my knowled and complete to the best of my knowled and complete to the complete to the best of my knowled and complete to the co	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 install DH marker. RECEIVED Description of the property of the propert
OTHER: 13. Describe proposed or complete of starting any proposed wo proposed completion or reconcept of the proposed completion or reconcept. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141". Do 3. Set 5½" CIBP @ 1,569". Ci 4. Spot 35sx cmt @ 1,283" - 9 5. Spot 40sx cmt @ 349" - 3% 6. Verify cmt @ surface. Top of A closed loop system will be surface. Top of Spud Date: Spud Date: Spud Date: Spud Date: Signature Type or print name Greg E For State Use Only	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple (completion. 24 hrs. before MTRU umpbail sx cmt @ 2,141' - 2,111'. irc hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag A Sold 1083' and 1083' off if necessary. RDMO. Cut off WH & anchors & if the complete to the best of my knowled above is true and complete to the best of my knowled arrange. TITLE Agent Bryant E-mail address:	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 Install DH marker. RECEIVED assed of required by OCD Rule 19.15.17 be placed by 2-28-19 and belief. DATE 2/23/18 PHONE:
OTHER: 13. Describe proposed or complete of starting any proposed wo proposed completion or reconcept of the proposed completion or reconcept. 1. MIRU. NO WH, NU BOP 2. Set 5½" CIBP @ 2,141". Do 3. Set 5½" CIBP @ 1,569". Ci 4. Spot 35sx cmt @ 1,283" - 9 5. Spot 40sx cmt @ 349" - 3% 6. Verify cmt @ surface. Top of A closed loop system will be surface. Top of Spud Date: Spud Date: Spud Date: Spud Date: Signature Type or print name Greg E For State Use Only	leted operations. (Clearly state all pertinent details, ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. 24 hrs before MTRU umpbail sx cmt @ 2,141' - 2,111'. fre hole w/ MLF, cap w/ 25 sxs 1,569'-1,449'. WOC 183'. WOC-Tag A Sult 1083' off if necessary. RDMO. Cut off WH & anchors & in the complete to the best of my knowled above is true and complete to the best of my knowled the complete to the complete to the best of my knowled the complete to the complet	NM OIL CONSERVATION ARTESIA DISTRICT C-Tag COA #14 Install DH marker. RECEIVED assed of required by OCD Rule 19.15.17 be placed by 2-28-19 and belief. DATE 2/23/18 PHONE:

LEASE NAME Continental A State WELL# 10 30-015-27190 API# COUNTY Eddy, NM





LEASE NAME	Continental A State	
WELL#	10	
API#	30-015-27190	
COUNTY	Eddy, NM	

WELL BORE INFO.

0

240

12 1/4" Hole 8 5/8" 24# @ 299' w/ 200 sx to surf

480

720

960

1200

1440

1680

1920

2160

7 7/8" Hole 5 1/2" 15.5# @ 2,399' 2400 w/ 475 sx to surf Spot 40sx cmt @ 349'-3'

Smit 295

B Smit 1083

Cut in Smit Section So' Below to So' Alove

Spot 35sx cmt @ 1283'-983'. WOC-Tag

Top of Yates @ 1283

Set CIBP @ 1569' - 25sx cmt @ 1569'-1449'. WOC-Tag

7 Rivers perfs @ 1,619-1,693'

Top of 7 Rivers @ 1,597

Set CIBP @ 2141' - 3sx cmt @ 2141'-2111'

Queen perfs @ 2,197-2,311'

Top of Queen @ 2,250'

TD @ 2,400'