Submit I Copy To Appropriate District			The state of the s
	State	e of New Mexico	Form C-103
Office District 1 - (575) 393-6161	Energy, Mine	rals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District 11 - (575) 748-1283	District 11 - (575) 748-1283 OIL CONSERVATION DIVISION		30-015-42764
811 S. First St., Artesia, NM 88210	STE S. I hat St., Patesia, thir obert		5. Indicate Type of Lease
000 Dia Deman Dd. Aston N84 97410		STATE S FEE	
District IV - (505) 476-3460 Santa Fe, INM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 8	7505		
SUNDRY N	OTICES AND REPORTS	S ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PRO			Flyswatter State
DIFFERENT RESERVOIR. USE "API	PLICATION FOR PERMIT" (F	ORM C-101) FOR SUCH	11,3 marci State
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well 🔲 Other		8. Well Number
1, Type of well. On well 23 Ous well 23 Out			3H
2. Name of Operator			9. OGRID Number
COG Operating LLC			229137
3. Address of Operator			10. Pool name or Wildcat
			Wildcat G-02 S2427030; Bone Spring
2208 W. Main Street, Artesia, NM 88210 4. Well Location			Wildcat 0-02 52427030; bone 5pring
	100 5 5		
Unit Letter N		the <u>South</u> line and <u>198</u>	
Section 31		23S Range 27E	NMPM Eddy County
ALTERNATION OF THE RESIDENCE	11. Elevation (Show	whether DR, RKB, RT, GR, etc.)	ing also been placed the contract of the
	e ?	3258' GR	संग्री जी। किल्लाकार पूर्व के किले के किल
12 Charl	r Ampropriata Day to	Indianta Matura of Matica D.	
	• •	Indicate Nature of Notice, Ro	
	INTENTION TO:	SUBSI	EQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A			
PULL OR ALTER CASING	■ MULTIPLE COMPL	☐ CASING/CEMENT.	IOB 🗍
DOWNHOLE COMMINGLE			_
OTHER:		OTHER: Te	mporarily Abandon
13 Describe proposed or co	unleted operations (Cla		give pertinent dates, including estimated date
13. Describe brobused of co	mbicica opcianons. (Cic		
		5.7.14 NMAC. For Multiple Comp	letions: Attach wellhore diagram of
of starting any proposed	work). SEE RULE 19.15	5.7.14 NMAC. For Multiple Comp	eletions: Attach wellbore diagram of
	work). SEE RULE 19.15	5.7.14 NMAC. For Multiple Comp	oletions: Attach wellbore diagram of
of starting any proposed	work). SEE RULE 19.15	5.7.14 NMAC. For Multiple Comp	oletions: Attach wellbore diagram of
of starting any proposed proposed completion or	work). SEE RULE 19.13 recompletion.	ENIED	
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula	ENIED r BOP and function test. TOH with	n tbg & pkr. RIH w/7" CIBP & set @
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD productio 8,654'. Test to 540 psi for 30 mi	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 33	FINED T BOP and function test. TOH with of of cmt on top of CIBP. RIII ope	n tbg & pkr. RIH w/7" CIBP & set @ n- ended & tag cmt @ 8622". PUH to
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD productio 8,654'. Test to 540 psi for 30 mi	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 33	FINED T BOP and function test. TOH with of of cmt on top of CIBP. RIII ope	n tbg & pkr. RIH w/7" CIBP & set @
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD productio 8,654'. Test to 540 psi for 30 mi 8591' & circulate hole with 2% p RDMO.	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 33	FINED T BOP and function test. TOH with of of cmt on top of CIBP. RIII ope	n tbg & pkr. RIH w/7" CIBP & set @ n- ended & tag cmt @ 8622". PUH to
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD productio 8,654'. Test to 540 psi for 30 mit 8591' & circulate hole with 2% p RDMO. Chart attached.	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula In RIH w/WL & dump 33 acker fluid. POOH laying	r BOP and function test. TOH with 5' of cmt on top of CIBP. RHI open g down the Place blanking flange	n tbg & pkr. RIH w/7" CIBP & set @ n- ended & tag cmt @ 8622'. PUH to on well with needle valve and gauge.
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD productio 8,654'. Test to 540 psi for 30 mit 8591' & circulate hole with 2% p RDMO. Chart attached.	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula In RIH w/WL & dump 33 acker fluid. POOH laying	r BOP and function test. TOH with 5' of cmt on top of CIBP. RHI open g down the Place blanking flange	n tbg & pkr. RIH w/7" CIBP & set @ n- ended & tag cmt @ 8622'. PUH to on well with needle valve and gauge.
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 mi 8591' & circulate hole with 2% p RDMO. Chart attached. UNRSEE TO LATO	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 35 acker fluid. POOH laying	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down tbg. Place blanking flange	in thing & pkr. RIH w/7" CIBP & set @ no ended & tag cmt @ 8622". PUH to on well with needle valve and gauge.
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 mi 8591' & circulate hole with 2% p RDMO. Chart attached. UNRSEE TO LATO	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 35 acker fluid. POOH laying	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down tbg. Place blanking flange	in thing & pkr. RIH w/7" CIBP & set @ no ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 mi 8591' & circulate hole with 2% p RDMO. Chart attached. UNRSEE TO LATO	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 35 acker fluid. POOH laying	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down tbg. Place blanking flange	in thing & pkr. RIH w/7" CIBP & set @ no ended & tag cmt @ 8622". PUH to on well with needle valve and gauge.
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 mi 8591' & circulate hole with 2% p RDMO. Chart attached. UNRSEE TO LATO	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 35 acker fluid. POOH laying	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down tbg. Place blanking flange	in thing & pkr. RIH w/7" CIBP & set @ no ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 mi 8591' & circulate hole with 2% p RDMO. Chart attached. UNRSEE TO LATO	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 35 acker fluid. POOH laying	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down tbg. Place blanking flange	to tbg & pkr. RIH w/7" CIBP & set @ n- ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD productio 8,654'. Test to 540 psi for 30 mit 8591' & circulate hole with 2% p RDMO. Chart attached. UNRSEE TO LARO	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 35 acker fluid. POOH laying	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down tbg. Place blanking flange	in thing & pkr. RIH w/7" CIBP & set @ no ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 mi 8591' & circulate hole with 2% p RDMO. Chart attached. UNRSEE TO LATO	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 35 acker fluid. POOH laying	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down tbg. Place blanking flange	to tbg & pkr. RIH w/7" CIBP & set @ n- ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 mi 8591' & circulate hole with 2% p RDMO. Chart attached. UNRSEE TO LATO	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula n. RIH w/WL & dump 35 acker fluid. POOH laying	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down tbg. Place blanking flange	to tbg & pkr. RIH w/7" CIBP & set @ n- ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 mi 8591' & circulate hole with 2% p RDMO. Chart attached. UNABLE TO READ WITH LEGIBLE CTO TO WITH	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula In. RIH w/WL & dump 35 acker fluid. POOH laying CHART. RESULE CHART OL CONTESTS THE	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIH ope g down thg. Place blanking flange BMIT NMOIL (ARTICLE) AP 1/26/16 R	to tbg & pkr. RIH w/7" CIBP & set @ no ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016 ECEIVED
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 min 8591' & circulate hole with 2% production with 2% proposed complete to the production of the proposed complete the production of the production of the proposed complete to 540 psi for 30 min 8591' & circulate hole with 2% production of the	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula In. RIH w/WL & dump 33 acker fluid. POOH laying CHALL CL. VESS THE Part on above is true and comp	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down thg. Place blanking flange BMIT NMOIL (ARTICLE) AP 1/26/16 Replete to the best of my knowledge a	in thing & pkr. RIH w/7" CIBP & set @ not ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016 ECEIVED
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 min 8591' & circulate hole with 2% production with 2% proposed complete to the production of the proposed complete the production of the production of the proposed complete to 540 psi for 30 min 8591' & circulate hole with 2% production of the	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula In. RIH w/WL & dump 33 acker fluid. POOH laying CHALL CL. VESS THE Part on above is true and comp	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down thg. Place blanking flange BMIT NMOIL (ARTICLE) AP 1/26/16 Replete to the best of my knowledge a	to tbg & pkr. RIH w/7" CIBP & set @ no ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016 ECEIVED
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 min 8591' & circulate hole with 2% proposed completion or Chart attached. UNABLE TO READ WITH LEGIBLE OTO TO WITH I hereby certify that the information of the start of the s	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula In. RIH w/WL & dump 35 acker fluid. POOH laying CHART. RESULE ON ABOVE IS THE PART On above is true and comp	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIH ope g down thg. Place blanking flange BMIT NMOIL (ARTHE) AP 1/26/16 Regulatory Analyst	to tbg & pkr. RIH w/7" CIBP & set @ not ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016 ECEIVED and belief. DATE:
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 min 8591' & circulate hole with 2% proposed. Chart attached. WITH LEGIBLE OCO TO WITH Thereby certify that the information of the start	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula In. RIH w/WL & dump 35 acker fluid. POOH laying CHART. RESULE ON ABOVE IS THE PART On above is true and comp	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIH ope g down thg. Place blanking flange BMIT NMOIL (ARTHE) AP 1/26/16 Regulatory Analyst	in thing & pkr. RIH w/7" CIBP & set @ not ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016 ECEIVED
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 min 8591' & circulate hole with 2% proposed. Chart attached. WITH LEGIBLE OCO TO WITH I hereby certify that the information of the proposed completion of the proposed complete information. Type or print name: Stormi	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula In. RIH w/WL & dump 35 acker fluid. POOH laying CHART. RESULE ON ABOVE IS THE PART On above is true and comp	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIH ope g down thg. Place blanking flange BMIT NMOIL (ARTHE) AP 1/26/16 Regulatory Analyst	to tbg & pkr. RIH w/7" CIBP & set @ not ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016 ECEIVED and belief. DATE:
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 min 8591' & circulate hole with 2% production and attached. Chart attached. WITH LEABLE COLO TO WITH I hereby certify that the information of the start of the sta	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula In. RIH w/WL & dump 33 acker fluid. POOH laying CHART. RESULE On above is true and complete the complete true and complete true. Davis Example 19.13	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down thg. Place blanking flange BMIT NMOIL (ARTICLE) AP 1/26/16 Regulatory Analyst -mail address: _sdavis@concho.c	n tbg & pkr. RIH w/7" CIBP & set @ n- ended & tag emt @ 8622'. PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016 ECEIVED and belief. DATE:
of starting any proposed proposed completion or 2/10/16 to 2/12/16 RD production 8,654'. Test to 540 psi for 30 min 8591' & circulate hole with 2% proposed. Chart attached. WITH LEGIBLE OTO TO WITH I hereby certify that the information SIGNATURE Type or print name: Stormi	work). SEE RULE 19.13 recompletion. In tree and RU 5M annula In. RIH w/WL & dump 33 acker fluid. POOH laying CHART. RESULE On above is true and complete the complete true and complete true. Davis Example 19.13	r BOP and function test. TOH with 5' of cmt on top of CIBP. RIII ope g down thg. Place blanking flange BMIT NMOIL (ARTICLE) AP 1/26/16 Regulatory Analyst -mail address: _sdavis@concho.c	to tbg & pkr. RIH w/7" CIBP & set @ not ended & tag cmt @ 8622". PUH to on well with needle valve and gauge. CONSERVATION ESIA DISTRICT R 2 1 2016 ECEIVED and belief. DATE:

•

