Office Submit I Copy To Appropriate District	State of New Me	XICO	Form C-103
District I – (575) 393-6161	Energy, Minerals and Natu	ral Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-015-23849
District III – (505) 334-6178	1220 South St. Fran	F.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87		STATE FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa PC, INIVI 67	303	6. State Oil & Gas Lease No.
.87505			,
	S 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		Perkins SWD	
DIFFERENT RESERVOIR. USE "APPLICATI PROPOSALS.)	ON FOR PERMIT" (FORM C-101) FO	OR SUCH	8. Well Number
	Well Other SWD		. 1
2. Name of Operator	land Section 1		9. OGRID Number
COG Operating LLC			217955
3. Address of Operator		** '	10. Pool name or Wildcat
2208 W. Main Street, Artesia, NM	88210		SWD; Bell Canyon-Cherry Canyon
4. Well Location			
Unit Letter G:	1980 feet from the Nor	rth line and 15	980 feet from the <u>East</u> line
		Range 29E	NMPM Eddy County
	1. Elevation (Show whether DR,	RKB, RT, GR, etc.)	
(A)	2923'	GR	Section 1997
12. Check App	ropriate Box to Indicate Na	ature of Notice, F	Report or Other Data
NOTICE OF INTE	NTION TO:	SUBS	SEQUENT REPORT OF:
	LUG AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON	HANGE PLANS	COMMENCE DRIL	
PULL OR ALTER CASING M	ULTIPLE COMPL	CASING/CEMENT	JOB .
DOWNHOLE COMMINGLE			
		i	
OTHER			NAT
OTHER:		OTHER:	MIT
13. Describe proposed or complete		pertinent details, and	give pertinent dates, including estimated date
13. Describe proposed or complete of starting any proposed work).	SEE RULE 19.15.7.14 NMAC	pertinent details, and	
13. Describe proposed or complete	SEE RULE 19.15.7.14 NMAC	pertinent details, and	give pertinent dates, including estimated date
13. Describe proposed or complete of starting any proposed work).	SEE RULE 19.15.7.14 NMAC	pertinent details, and	give pertinent dates, including estimated date
13. Describe proposed or complete of starting any proposed work).	SEE RULE 19.15.7.14 NMAC	pertinent details, and	give pertinent dates, including estimated date
13. Describe proposed or complete of starting any proposed work).	SEE RULE 19.15.7.14 NMAC	pertinent details, and C. For Multiple Com	give pertinent dates, including estimated date apletions: Attach wellbore diagram of
13. Describe proposed or complete of starting any proposed work). proposed completion or recomp	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC	Dertinent details, and C. For Multiple Com	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80
13. Describe proposed or complete of starting any proposed work). proposed completion or recomp	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC	Dertinent details, and C. For Multiple Com	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80
13. Describe proposed or complete of starting any proposed work), proposed completion or recomposed completion or recomposed to 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC	Dertinent details, and C. For Multiple Com	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80
13. Describe proposed or complete of starting any proposed work). proposed completion or recomposed completion or recomposed to 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD).	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep d. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard
13. Describe proposed or complete of starting any proposed work), proposed completion or recomposed completion or recomposed to 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep d. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard
13. Describe proposed or complete of starting any proposed work). proposed completion or recomposed completion or recomposed to 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD).	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep d. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard
13. Describe proposed or complete of starting any proposed work). proposed completion or recomposed completion or recomposed to 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD).	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep d. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard OIL CONSERVATION ARTESIA DISTRICT
13. Describe proposed or complete of starting any proposed work). proposed completion or recomposed completion or recomposed to 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD).	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep d. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard
13. Describe proposed or complete of starting any proposed work). proposed completion or recomposed completion or recomposed to 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD).	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC 2811'. Circ w/65 bbls pkr flui	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep d. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard OIL CONSERVATION ARTESIA DISTRICT JUN 0 2 2014
13. Describe proposed or complete of starting any proposed work). proposed completion or recomposed completion or recomposed to 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD).	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC 2811'. Circ w/65 bbls pkr flui	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep d. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard OIL CONSERVATION ARTESIA DISTRICT
13. Describe proposed or complete of starting any proposed work). proposed completion or recomposed completion or recomposed to 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD).	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC 2811'. Circ w/65 bbls pkr flui	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep d. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard OIL CONSERVATION ARTESIA DISTRICT JUN 0 2 2014
13. Describe proposed or complete of starting any proposed work), proposed completion or recomproposed complete co	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC pletion 2811'. Circ w/65 bbls pkr fluit complete for record NMOCD	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep Id. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard OIL CONSERVATION ARTESIA DISTRICT JUN 0 2 2014 RECEIVED
13. Describe proposed or complete of starting any proposed work). proposed completion or recomposed completion or recomposed to 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD).	SEE RULE 19.15.7.14 NMAC pletion. csg to 2000# for 15 mins. POC pletion 2811'. Circ w/65 bbls pkr fluit complete for record NMOCD	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep Id. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard OIL CONSERVATION ARTESIA DISTRICT JUN 0 2 2014 RECEIVED
13. Describe proposed or complete of starting any proposed work), proposed completion or recomproposed complete co	csg to 2000# for 15 mins. POC 2811'. Circ w/65 bbls pkr flui	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep Id. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard OIL CONSERVATION ARTESIA DISTRICT JUN 0 2 2014 RECEIVED
13. Describe proposed or complete of starting any proposed work). proposed completion or recomproposed complete work). 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD). (Chart retained by OCD.)	csg to 2000# for 15 mins. POC 2811'. Circ w/65 bbls pkr flui **Copied for record NMOCD** ve is true and complete to the both	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep Id. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard OIL CONSERVATION ARTESIA DISTRICT JUN 0 2 2014 RECEIVED and belief. DATE: 5/30/14
13. Describe proposed or complete of starting any proposed work). proposed completion or recomproposed complete of starting any proposed work). 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD). (Chart retained by OCD.)	csg to 2000# for 15 mins. POC 2811'. Circ w/65 bbls pkr flui **Copied for record NMOCD** ve is true and complete to the both	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep Id. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard OIL CONSERVATION ARTESIA DISTRICT JUN 0 2 2014 RECEIVED and belief. DATE: 5/30/14
13. Describe proposed or complete of starting any proposed work). proposed completion or recomproposed complete of starting any proposed work). 5/21/14 to 5/27/14 MIRU. Load & test IPC tbg & 5 ½" x 2 7/8" AS-1 NP pkr @ Inge (NMOCD). (Chart retained by OCD.) I hereby certify that the information about SIGNATURE Stormi Davis	csg to 2000# for 15 mins. POC 2811'. Circ w/65 bbls pkr flui **Copied for record NMOCD** ve is true and complete to the both	Dertinent details, and C. For Multiple Com OH w/tbg & pkr. Rep Id. Pressure test to 4	give pertinent dates, including estimated date apletions: Attach wellbore diagram of place 6 bad jts. TIH & set 2 7/8" L-80 00# for 30 mins. Witnessed by Richard OIL CONSERVATION ARTESIA DISTRICT JUN 0 2 2014 RECEIVED and belief. DATE: 5/30/14