Office <u>District 1</u> Energy, Minerals and Natural Resources	SEP 1 0 2009 Form C-103	
	May 27, 2004	
1625 N French Dr , Hobbs, NM 88240 District II	WELL API NO.	
1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISION	30-015-28142 5. Indicate Type of Lease	
<u>District III</u> 1220 South St. Francis Dr.	STATE STEE	
1000 Rio Brazos Rd, Aztec, NM 87410 District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM	o. State on & das Eduse 110.	
87505		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Biscuit Hills SWD	
PROPOSALS)	8. Well Number 1	
1. Type of Well: Oil Well Gas Well Other		
2. Name of Operator	9. OGRID Number	
COG OPERATING LLC 3. Address of Operator	229137 10. Pool name or Wildcat 96135	
550 W. Texas, Suite 100 Midland, TX 79701	SWD-Wolfcamp	
	OVV - Voncamp	
4. Well Location		
Unit Letter. <u>E</u> : <u>950</u> feet from the <u>South</u> line and	1980 feet from the <u>East</u> line	
Section 29 Township 17S Range 31E	NMPM County Eddy	
11. Elevation (Show whether DR, RKB, RT, GR, e	etc.)	
3738' GR Pit or Below-grade Tank Application □ or Closure □		
	nce from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Co	nstruction Material <u>synthetic</u>	
12. Check Appropriate Box to Indicate Nature of Notice	e, Report or Other Data	
NOTICE OF INTENTION TO	IDOCOLICAT DEDODE OF.	
	JBSEQUENT REPORT OF: DRK ☐ ALTERING CASING ☐	
- -	DRILLING OPNS. P AND A	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMI		
FOLE ON ALTEN GASING MIGETIFEE COMITE CASING/CLIMI		
OTHER: OTHER:	Change tubing size ⊠	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
	of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion	
of starting any proposed work). SEE RULE 1103. For Multiple Completions:	Attach wellbore diagram of proposed completion	
	Attach wellbore diagram of proposed completion	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.	Attach wellbore diagram of proposed completion	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs.		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'.	plug, set plug @ 9520'. Pull packer above perfs	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'.	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Acid: 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing.	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Acid: 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Acid: 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing.	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Acid: 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing.	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Acid: 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing.	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Aci 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing. 09/04/09 RIH w/ 252jts 3-1/2" Ultra FJ, IPC L-80 tubing @ 8264'. Test well. Richard I	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve nge witnessed test and has chart.	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Aci 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing. 09/04/09 RIH w/ 252jts 3-1/2" Ultra FJ, IPC L-80 tubing @ 8264'. Test well. Richard I	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve nge witnessed test and has chart.	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Aci 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing. 09/04/09 RIH w/ 252jts 3-1/2" Ultra FJ, IPC L-80 tubing @ 8264'. Test well. Richard I	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve nge witnessed test and has chart.	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Aci 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing. 09/04/09 RIH w/ 252jts 3-1/2" Ultra FJ, IPC L-80 tubing @ 8264'. Test well. Richard I	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve nge witnessed test and has chart.	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Aci 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing. 09/04/09 RIH w/ 252jts 3-1/2" Ultra FJ, IPC L-80 tubing @ 8264'. Test well. Richard I	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve nge witnessed test and has chart. edge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan bry Analyst DATE 09/09/09	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Aci 15% acid. Move plug to 8800'. move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing. 09/04/09 RIH w/ 252jts 3-1/2" Ultra FJ, IPC L-80 tubing @ 8264'. Test well. Richard I signature to 1 the set of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit SIGNATURE TITLE Regulate Type or print name Kanicia Carrillo E-mail address: kcarrillo@conchoresources	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve nge witnessed test and has chart. edge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan bry Analyst DATE 09/09/09	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Aci 15% acid. Move plug to 8800', move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing. 09/04/09 RIH w/ 252jts 3-1/2" Ultra FJ, IPC L-80 tubing @ 8264'. Test well. Richard I SIGNATURE TITLE Regulate Type or print name Kanicia Carrillo E-mail address: kcarrillo@conchoresources For State Use Only	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve Inge witnessed test and has chart. Edge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 09/09/09 Com Telephone No. 432-685-4332	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 09/01/09 MIRU. POOH w/ 2-7/8" tbg. PBTD @ 9600'. Pull above perfs. 09/02/09 TIH w/ 5-1/2" scraper to 9540'. POOH w/ scrapper. TIH w/5-1/2" packer and @ 8287'. 09/03/09 Set RBP @ 9520, packer @ 9400'. Acidize perfs (9465-9480) w/ 2000 gals 1 9100'. Acidize w/ 6000 gals 15% acid. Move plug to 9100', move packer to 8800'. Aci 15% acid. Move plug to 8800'. move packer to 8470'. Acidize perfs (8495-8600) w/ 900 RBP. Lay down 2-7/8" tubing. 09/04/09 RIH w/ 252jts 3-1/2" Ultra FJ, IPC L-80 tubing @ 8264'. Test well. Richard I signature to 1 the set of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit SIGNATURE TITLE Regulate Type or print name Kanicia Carrillo E-mail address: kcarrillo@conchoresources	plug, set plug @ 9520'. Pull packer above perfs 5% acid. Move RBP to 9400', move packer to dize perfs (9020-9030, 8890-8910) w/ 3000 gals 00 gals 15% acid. Release packer and retrieve Inge witnessed test and has chart. Edge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 09/09/09 Com Telephone No. 432-685-4332	