	Form C-103
Submit 1 Copy to Appropriate District Office District 1 – (575) 393-6161 Li635 N. French Dr. Hobbs NM 88240	Revised August 1, 2011
1025 11, 1101011 151, 110005, 1111 00240	WELL API NO.
District II - (575) 748-1283 MAY A DOM: CONCED VATION DIVISION	30-025-02913
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	STATE X FEE
District IV - (505) 476-3460 RECEIVED Salita Fe, NW 67505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	A-1320
SUNDRY NOTICES 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	East Vacuum GB-SA Unit Tract 2801
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	1 ract 2801
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other	8. Well Number 013
2. Name of Operator	9. OGRID Number
ConocoPhillips Company	217817
3. Address of Operator _{3300 N} "A" St	10. Pool name or Wildcat
Midland, TX 79705	Vacuum; Grayburg-San Andres
4. Well Location	vacuum, Grayourg-Sun Findres
	feet from the West line
Section 28 Township 17S Range 35E	NMPM County LEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.,	
3947' GL	
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTION TO	OF OUT DEPORT OF
	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WOR	
TEMPORARILY ABANDON	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	「JOB ∐
POWNHOLE COMMINGLE	
OTHER	П
OTHER: Csg repair OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and	Laive partinent dates including actimated date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of	
proposed completion or recompletion.	npictions. Attach wendore diagram of
• • • • •	
Called EL Gonzales w/NMOCD to inform that during a WH repair the csg was PT and for	ound 900# between int & prod csg.
Cancel DE Conzais With OCD to inform that during a written in loss was it and the	1 1 0 1000
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'.	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'.	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. Very pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature survey verbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ.	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. Very pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature survey verbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ.	Vant to shoot 2 spf squeeze holes @ 1670' &
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. Very pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature survey verbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ. Spud Date: Rig Release Date:	Vant to shoot 2 spf squeeze holes @ 1670' & ey to find new TOC. EL Gonzales gave
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. Very pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature survey verbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ.	Vant to shoot 2 spf squeeze holes @ 1670' & ey to find new TOC. EL Gonzales gave
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. Very pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature survey verbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ. Spud Date: Rig Release Date:	Vant to shoot 2 spf squeeze holes @ 1670' & ey to find new TOC. EL Gonzales gave
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. Very pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature survey verbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ. Spud Date: Rig Relcase Date: I hereby certify that the information above is true and complete to the best of my knowledge.	Vant to shoot 2 spf squeeze holes @ 1670' & ey to find new TOC. EL Gonzales gave
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. Very pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature survey verbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ. Spud Date: Rig Release Date:	Vant to shoot 2 spf squeeze holes @ 1670' & ey to find new TOC. EL Gonzales gave
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve verbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ. Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE Staff Regulatory Technicia	vant to shoot 2 spf squeeze holes @ 1670' & ey to find new TOC. EL Gonzales gave e and belief. DATE 05/07/2012
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. No pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surviverbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ. Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE Staff Regulatory Technicia Type or print name Rhonda Rogers E-mail address: rogerts@conocop	vant to shoot 2 spf squeeze holes @ 1670' & ey to find new TOC. EL Gonzales gave e and belief. DATE 05/07/2012
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. V pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surve verbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ. Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE Staff Regulatory Technicia	vant to shoot 2 spf squeeze holes @ 1670' & ey to find new TOC. EL Gonzales gave e and belief. DATE 05/07/2012
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. No pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature survey verbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ. Spud Date: Rig Release Date: Title Staff Regulatory Technicia Type or print name Rhonda Rogers E-mail address: rogerrs@conocop For State Use Only	vant to shoot 2 spf squeeze holes @ 1670' & ey to find new TOC. EL Gonzales gave eand belief. DATE 05/07/2012 hillips.com PHONE: (432)688-9174
Discussed that TOC is @ 2680' and the Int csg is set @ 1584' & Top of salt is @ 1704'. No pump 350 sx class C cmt down prod tbg & circ cmt to surf. After run a temperature surviverbal & asking for COP to file a NOI, w/wellbore diagram & an CLEZ. Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE Staff Regulatory Technicia Type or print name Rhonda Rogers E-mail address: rogerts@conocop	vant to shoot 2 spf squeeze holes @ 1670' & ey to find new TOC. EL Gonzales gave eand belief. DATE 05/07/2012 hillips.com PHONE: (432)688-9174

ConocoPhillips

Schematic - Current EAST VACUUM GB-SA UNIT 2801-013

