0.00	State of New Mexico	Form C-103
Office District I	Finergy, Minerals and Natural Resources	June 19, 2008
1625 N. French Dr., Hobbs, NM 88 40	AEA	WELL API NO. 30-025- <b>0</b> 0610
District II  1301 W Grand Ave Artesia NM \$8200 0 G	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.	5. Indicate Type of Lease Feel
District III	1220 South St. Francis Dr.	STATE   FEE
District III 1000 Rio Brazos Rd., Aztec, NM \$74.0 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	999	
87505	C AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
SUNDRY NOTICE	S AND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLUG BACK TO A	MCA Unit
DIFFERENT RESERVOIR. USE "APPLICAT	ION FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS.)		8. Well Number 67
	s Well Other Inject	9. OGRID Number
2. Name of Operator ConocoPhillips Company		217817
3. Address of Operator 3300 N. "A" S	Street, Bldg. 6	10. Pool name or Wildcat
Midland, TX	79705	Maljamar; Grayburg-San Andres
4. Well Location		
Unit Letter L : 198		
Section 21	Township 17S Range 32E	NMPM County Lea
	1. Elevation (Show whether DR, RKB, RT, GR, et	c.)
4022' DF		
10. Ob all Annuagista Day to Indicate Natives of Nation Papart or Other Date		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTE	ENTION TO: SU	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK P	LUG AND ABANDON 🔲 REMEDIAL WO	RK ☐ ALTERING CASING ☐
TEMPORARILY ABANDON 🔲 C	CHANGE PLANS 🔲 COMMENCE D	RILLING OPNS.□ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL   CASING/CEME	NT JOB
DOWNHOLE COMMINGLE		
OTUED Add fountions to existing i	nicotion interval IXI   OTUED:	[7]
OTHER: Add perforations to existing i	injection interval  OTHER:	and give pertinent dates including estimated date
13. Describe proposed or complete	d operations. (Clearly state all pertinent details, a	and give pertinent dates, including estimated date
13. Describe proposed or complete of starting any proposed work)	injection interval  d operations. (Clearly state all pertinent details, and interval	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or complete	d operations. (Clearly state all pertinent details, a	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc	ed operations. (Clearly state all pertinent details, a . SEE RULE 1103. For Multiple Completions: A	Attach wellbore diagram of proposed completion
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc	d operations. (Clearly state all pertinent details, a . SEE RULE 1103. For Multiple Completions: A	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc ConocoPhillips company respectfull 4145-4250'. The additional injection	d operations. (Clearly state all pertinent details, a SEE RULE 1103. For Multiple Completions: A der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc	d operations. (Clearly state all pertinent details, a SEE RULE 1103. For Multiple Completions: A der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @ additional water production associated with
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @ additional water production associated with
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro	d operations. (Clearly state all pertinent details, a SEE RULE 1103. For Multiple Completions: A der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @ additional water production associated with
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @ additional water production associated with
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @ additional water production associated with
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @ additional water production associated with
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @ additional water production associated with
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.  Wellbore before and after the proposed work is attached the proposed work is attached to t	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @ additional water production associated with
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @ additional water production associated with
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, unc ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.  Wellbore before and after the proposed work is attached the proposed work is attached to t	Attach wellbore diagram of proposed completion ion interval to include the Lower San Andres @ additional water production associated with
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, und ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro A schematic diagram depicting the v	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.  Wellbore before and after the proposed work is attached the proposed work is attached to t	Attach wellbore diagram of proposed completion interval to include the Lower San Andres @ additional water production associated with ached.  AMMEN DE
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, und ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro A schematic diagram depicting the v	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.  Wellbore before and after the proposed work is attached the proposed work is attached to t	Attach wellbore diagram of proposed completion interval to include the Lower San Andres @ additional water production associated with ached.  AMMEN DE
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, und ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro A schematic diagram depicting the v	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All of the Provision of Order No. R-2403 by requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.  Wellbore before and after the proposed work is attached by the proposed work is at	Attach wellbore diagram of proposed completion interval to include the Lower San Andres @ additional water production associated with ached.  AMMEN DE
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, und ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro A schematic diagram depicting the v	d operations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions: All of the Provision of Order No. R-2403 by requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.  Wellbore before and after the proposed work is attached by the proposed work is at	Attach wellbore diagram of proposed completion interval to include the Lower San Andres @ additional water production associated with ached.  AMMEN DE
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, und ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro A schematic diagram depicting the very schematic diagram depicting the very speed of the proposed of the present development drilling pro A schematic diagram depicting the very speed of the proposed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depiction drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic drilling pro A	doperations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions:  der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.  vellbore before and after the proposed work is attached to the proposed work is attached to the proposed work is attached to the best of my knowled to the best of my kn	Attach wellbore diagram of proposed completion interval to include the Lower San Andres @ additional water production associated with ached.  AMMEN DE DE NEEDS WEX SANTA FEEDS WEX SANTA FEED
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, und ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro A schematic diagram depicting the volume of the proposed of the proposed of the proposed of the present development drilling proposed drilling pr	doperations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions:  der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.  vellbore before and after the proposed work is attached to the proposed work is attached to the proposed work is attached to the best of my knowled to the best of my kn	Attach wellbore diagram of proposed completion interval to include the Lower San Andres @ additional water production associated with ached.  AMMEN DE
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, und ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro A schematic diagram depicting the very schematic diagram depicting the very speed of the proposed of the present development drilling pro A schematic diagram depicting the very speed of the proposed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic diagram depiction drilling pro A schematic diagram depicting the very speed of the present development drilling pro A schematic drilling pro A	doperations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions:  der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.  vellbore before and after the proposed work is attached to the proposed work is attached to the proposed work is attached to the best of my knowled to the best of my kn	Attach wellbore diagram of proposed completion interval to include the Lower San Andres @ additional water production associated with ached.  AMMEN DE DE NEEDS WEX SANTA FEEDS WEX SANTA FEED
13. Describe proposed or complete of starting any proposed work) or recompletion.  Ref. existing permit #WFX-367, und ConocoPhillips company respectfull 4145-4250'. The additional injection the present development drilling pro A schematic diagram depicting the volume of the proposed of the proposed of the proposed of the present development drilling proposed drilling pr	doperations. (Clearly state all pertinent details, a. SEE RULE 1103. For Multiple Completions:  der Provision of Order No. R-2403 y requests expanding the existing permitted inject in capacity is required in order to accommodate the gram.  vellbore before and after the proposed work is attached to the proposed work is attached to the proposed work is attached to the best of my knowled to the best of my kn	Attach wellbore diagram of proposed completion interval to include the Lower San Andres @ additional water production associated with ached.  AMMEN DELDS  AMMEN

## Schematic - Current

ConocoPhillips MCA 067 District API / UWI County State/Province Field Name **NEW MEXICO** PERMIAN 300250061000 LEA North/South Reference East/West Distance (ft) East/West Reference North/South Distance (ft) Original Spud Date Surface Legal Location 660.00 **FWL** 1.980.00 2/1/1941 Sec. 21, T-17S, R-32 E Well Config: Vertical - Original Hole, 1/26/2009 9:22:34 AM ftKB Schematic - Proposed (MD) Schematic - Actual 0 6-1, TBG IPC, 2 3/8, 1.995, 9, 31.0 2-1, Surface Casing, 12 1/4, 11.875, 9 10 6-2, TBG SUB IPC, 2 3/8, 1.995, 40, 40 52 6-3, TBG IPC, 2 3/8, 1.995, 52, 7-1, Tubing - TK-99, 2 3/8, 1.995, 10, 2,000 3,609.0 3,575.3 3.500 1-1, Intermediate Casing, 7, 6.453, 3,594 7-2, On-Off Tool, 2 3/8, 3,619, 2.0 7-3, Packer - Nickel OD, IPC ID, 2 10, 3,584.0 3,619 3,621 3/8, 3,621, 3.0 7-4, Pump out plug - 3500#, 2 3/8, 3,624 3,624, 1.0 3,625 3,627 6-4, INJ PKR, 4.800, 3,627, 6.0 3,633 3.633 6-5, wire line guide, 2 3/8, 2.000, 3,634 3.633, 1.0 3,634 3,635 3,639 3,640 3,646 Jet perforation, 3,646-3,650, 6/26/1972 3,650 3,663 3,665 3,668 3,669 3,672 3,674 3,675 3.677 3,678 3,707 Jet perforation, 3,707-3,717, 2/27/1968 3,717 3,738 Jet perforation, 3,738-3,743, 3,743 2/27/1968 3,759 Jet perforation, 3,759-3,770, 2/27/1968 3,770 3.774 Jet perforation, 3,774-3,778, 2/27/1968 3,778 3,794 Jet perforation, 3,794-3,797, 2/27/1968 3,797 3,808 Jet perforation, 3,808-3,811, 2/27/1968 3,811 Jet perforation, 3,824-3,829, 3,824 2/27/1968 3.829 3-1, Production Casing, 5 1/2, 4.891, 3,842 10. 3.832.0 3,850 220 Qts. Nitro, 3,850-3,960, 6/6/1941 3,960 100 Qts. Nitro, 3,960-4,020, 4,020 4,036 4,048 4,050 4,085 100 Qts. Nitro, 4,085-4,115, 10/20/1945 4,115 4,124 4,133 4,145 4,250 Page 1/1 Report Printed: 1/26/2009