Submit 1 Copy To Appropriate District State of New Mexico	
Ditte of Ive will include	Form C-103
Office District,! Energy, Minerals and Natural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II	WELL API NO. 30-025-20516
District II 1301 W. Grand Ave., Artesia, NM 882 BS OCDOIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1200 Rio Brazos Rd., Aztec, NM 87410 1 2 2011	STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM Santa Fe, NM 87505	6. State Oil & Gas Lease No.
87505	B-2229
SUNDRY NECEWS AND REPORTS ON WELLS (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	7. Lease Name or Unit Agreement Name Philmex
PROPOSALS.) 1. Type of Well: Oil Well Gas Well X Other Injection	8. Well Number 9
2. Name of Operator ConocoPhillips Company	9. OGRID Number 217817
3. Address of Operator 3300 N "A" St	10. Pool name or Wildcat
Midland, TX 79705	Maljamar; Grayburg/San Andres
4. Well Location	ooo Caffaatha Fart
Unit Letter B : 660 feet from the North line and 1	
Section 26 Township 17S Range 33E 11. Elevation (Show whether DR, RKB, RT, GR, et	NMPM CountyLea
4148' GL	· · · · · · · · · · · · · · · · · · ·
12. Check Appropriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF INTENTION TO:	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO	
TEN ON WINDOW	RILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME	NT JOB
DOWNHOLE COMMINGLE	
OTHER: OTHER: Acidize	e & run MIT
13. Describe proposed or completed operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C	1 at A at 1 131 17 C
	ompletions: Attach wellbore diagram of
proposed completion or recompletion.	ompletions: Attach wellbore diagram of
proposed completion or recompletion.	ompletions: Attach wellbore diagram of
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held.	ompletions: Attach wellbore diagram of
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a	cid, & overdisplace w/20 bbls of brine.
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls or	cid, & overdisplace w/20 bbls of brine.
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls of Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush	cid, & overdisplace w/20 bbls of brine.
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls of Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 mins - held. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr.	cid, & overdisplace w/20 bbls of brine. f brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. ns - held.
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls of Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss	cid, & overdisplace w/20 bbls of brine. f brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. . ns - held. in the 30 mins. MO.
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls of Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss	cid, & overdisplace w/20 bbls of brine. f brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. . ns - held. in the 30 mins. MO.
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls of Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss	cid, & overdisplace w/20 bbls of brine. f brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. . ns - held. in the 30 mins. MO.
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls or Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss	cid, & overdisplace w/20 bbls of brine. f brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. . ns - held. in the 30 mins. MO.
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls or Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss Chart attached: Chart	cid, & overdisplace w/20 bbls of brine. f brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. . ns - held. in the 30 mins. MO.
## Proposed completion or recompletion. ### 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. ### 8/24/11 NDWH & NUBOP. Unset pkr. ### 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a ## 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls of Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. #### 8/29/11 Unseat pkr & TO & LD. TIH w/ IX pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss **Chart attached:** **Chart attached:** **Approva C Flora Sante, fe	cid, & overdisplace w/20 bbls of brine. f brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. . ns - held. in the 30 mins. MO.
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls or Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss Chart attached: Chart	cid, & overdisplace w/20 bbls of brine. f brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. . ns - held. in the 30 mins. MO.
## Proposed completion or recompletion. ### 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. ### 8/24/11 NDWH & NUBOP. Unset pkr. ### 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a ## 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls of Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. #### 8/29/11 Unseat pkr & TO & LD. TIH w/ IX pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss **Chart attached:** **Chart attached:** **Approva C Flora Sante, fe	cid, & overdisplace w/20 bbls of brine. If brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. Ins - held. In the 30 mins. MO. CLTONES Wellfiel
## Spud Date: ##	cid, & overdisplace w/20 bbls of brine. If brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. Ins - held. In the 30 mins. MO. CLTONES Wellfiel
8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls or Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss Chart attached: Chart attached: Approva — Flow Sande, fee w/30/2011 I hereby certify that the information above is true and complete to the best of my knowled.	cid, & overdisplace w/20 bbls of brine. If brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. Ins - held. In the 30 mins. MO.
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls o Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss Chart attached: Approva	cid, & overdisplace w/20 bbls of brine. If brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. Ins - held. In the 30 mins. MO. CLTONE S W WELLF-ILE ! Ige and belief. DATE 09/13/2011
Proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls or Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 mi 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss Chart attached: Chart attached: Approval Flow Fig Release Date: 8/30/2011 I hereby certify that the information above is true and complete to the best of my knowled to the best of the best o	cid, & overdisplace w/20 bbls of brine. If brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. Ins - held. In the 30 mins. MO. CLTONE S W WELLF-ILE ! Ige and belief. DATE 09/13/2011
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls o Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss Chart attached: Approval Flow Sande, fee w/30/2011 Thereby certify that the information above is true and complete to the best of my knowled. SIGNATURE Staff Regulatory Technic	cid, & overdisplace w/20 bbls of brine. If brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. Ins - held. In the 30 mins. MO. CLTONE S W WELLF-ILE ! Ige and belief. DATE 09/13/2011
Proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls or Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 mi 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss Chart attached: Chart attached: Approval Flow Fig Release Date: 8/30/2011 I hereby certify that the information above is true and complete to the best of my knowled to the best of the best o	cid, & overdisplace w/20 bbls of brine. If brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. Ins - held. In the 30 mins. MO. CLTONE S W WELLF-ILE ! Ige and belief. DATE 09/13/2011
proposed completion or recompletion. 8/23/11 MIRU Nabor 622. PT csg to 500#/30 mins - held. 8/24/11 NDWH & NUBOP. Unset pkr. 8/25/11 Tag fill @ 4636', 1164' of fill. Set pkr @ 4443'. Pumped 1000 gals of 15% a 8/26/11 Acidize perfs w/1000 gals 15% acid @ 3.5 bpm @ 800#, flushed w/50 bbls o Pump 1000 gals 15% acid @ 3.5 bpm @ 900# & flush w/50 bbls brine @ 4 bpm @ 900#. 8/29/11 Unseat pkr & TO & LD. TIH w/ 1X pkr & set @ 4437'. & PT to 500#/30 min 8/30/11 NDBOP & NUWH. Run 30 min charted MIT, pressured to 530# w/30# loss Chart attached: Chart attached: Approva	cid, & overdisplace w/20 bbls of brine. If brine @ 4 bpm @ 900#. Re-set pkr @ 2562'. Ins - held. In the 30 mins. MO. CLTAVE S W WELLF. (E.) Ige and belief. DATE 09/13/2011 PHONE: (432)688-9174

