

Submit 3 Copies to Appropriate District Office  
District I  
1625 N. French Dr., Hobbs, NM 88240  
District II  
1301 W. Grand Ave., Artesia, NM 88210  
District III  
1000 Rio Brazos Rd., Aztec, NM 87410  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico  
Energy, Minerals and Natural Resources

Form C-103  
May 27, 2004

OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

WELL API NO.	30-025-03019
5. Indicate Type of Lease	STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No.	B-2273
7. Lease Name or Unit Agreement Name	East Vacuum Grayburg/San Andres Unit Tract 3456
8. Well Number	004
9. OGRID Number	217817
10. Pool name or Wildcat	Vacuum; Grayburg/San Andres

**SUNDRY NOTICES 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 PROPOSALS.)

1. Type of Well: Oil Well ☒ Gas Well ☐ Other ☐

2. Name of Operator  
ConocoPhillips Company

3. Address of Operator 4001 Penbrook Street  
Odessa, TX 79762

4. Well Location  
Unit Letter F : 1980 feet from the North line and 1980 feet from the West line  
Section 34 Township 17-S Range 35-E NMPM County Lea

11. Elevation (Show whether DR, RKB, RT, GR, etc.)  
3938' GR

Pit or Below-grade Tank Application ☐ or Closure ☐

Pit type \_\_\_\_\_ Depth to Groundwater \_\_\_\_\_ Distance from nearest fresh water well \_\_\_\_\_ Distance from nearest surface water \_\_\_\_\_

Pit Liner Thickness: \_\_\_\_\_ mil Below-Grade Tank: Volume \_\_\_\_\_ bbls; Construction Material \_\_\_\_\_

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐  
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐  
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐

OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☒ ALTERING CASING ☐  
COMMENCE DRILLING OPNS. ☐ P AND A ☐  
CASING/CEMENT JOB ☐

OTHER: ☐

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 or recompletion.

Per attached Daily Report, re-activated well 02/06.



I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines ☐, a general permit ☐ or an (attached) alternative OCD-approved plan ☐.

SIGNATURE Celeste G. Dale TITLE Regulatory Specialist DATE 07/21/06

Type or print name Celeste G. Dale  
**For State Use Only**

E-mail address: celeste.g.dale@conocophillips.com Telephone No. (432) 368-1667

PETROLEUM ENGINEER

AUG 22 2006

APPROVED BY: [Signature] TITLE \_\_\_\_\_ DATE \_\_\_\_\_

Conditions of Approval (if any):

REPAIR DOWNHOLE FAILURE, 1/13/2006 00:00

API / UWI	County	State/Province	Surf Loc	N/S Dist (ft)	N/S Ref	E/W Dist (ft)	E/W Ref	Job Category
300250301900	LEA	NEW MEXICO	Section 34, T-17S, R-35 E	1,980.00	N	1,980.00	W	WELL INTERVENTION
Ground Elevation (ft)	Latitude (DMS)	Longitude (DMS)	Spud Date	Rig Release Date				
3,938.00	0° 0' 0"	0° 0' 0"	12/1/1938	1/1/1939				

1/13/2006 13:30 - 1/13/2006 16:00

Last 24hr Summary

MIRU Pool WS unit. Well needed additional 10# brine to kill SDFN. RU kill truck and pump 180 bbls down casing

1/16/2006 07:00 - 1/16/2006 16:00

Last 24hr Summary

Bleed well down & try to unseat pump but could not. Backed off on rods, got poor break. backed off on 3rd 3/4" rod. ND well head NU BOP, RU to strip rods and tubing OOH. Pulled 20 stands tubing and had paraffin on outside of tubing. Tubing anchor started dragging SDFN.

1/17/2006 07:00 - 1/17/2006 16:00

Last 24hr Summary

Had paraffin on outside of tubing. RU hot oiler and pump 200bbls hot brine water down casing and out tubing. Had significant paraffin returns going down flowline RU hot oiler to flowline and chase paraffin to satellite. Continue stripping OOH had several more bad breaks in rods finished day with 48 jts tubing in hole.

1/18/2006 07:00 - 1/18/2006 16:00

Last 24hr Summary

Continue stripping rods and tubing OOH. Pump was stuck in last joint. RIH w bailer on sand line and tag bottom @ 4605. RIH w/ open ended tubing to prepare to scan tubing in AM. SDFN

1/19/2006 07:00 - 1/19/2006 15:00

Last 24hr Summary

RU Monk tubing scanners. Scan tubing OOH. Found 29 yellow band, 96 blue band, 19 green band, 0 red band tubing and damaged 1 jt. Rejected total of 20 joints. Did not have enough tubing in Buckeye or in Hobbs to replace all bad tubing, ordered more tubing from Odessa Ran MA, SN and old tubing shut down for night. Will run new tubing in AM.

1/20/2006 07:00 - 1/20/2006 16:00

Last 24hr Summary

RIH w last 19 jts tubing. ND BOP NU wellhead set tubing anchor and land tubing. RIH w pump and optimized rod string. Replaced 85 spray metal boxes with new T-couplings. Did not finish changing boxes close well in SDFN.

1/23/2006 07:00 - 1/23/2006 11:00

Last 24hr Summary

Finished RIH w rods and changing out boxes. Hang rods on PU load and test pump action OK, RDMO

2/2/2006 07:30 - 2/2/2006 16:00

Last 24hr Summary

Well failed to continue to pump. Well is very gassy. MIRU Pool DD unit, longstroked pump with rig, then pulled pump off seat flushed tubing with water and resealed, loaded and tested. Determined the well had a tubing leak. POOH w rods and pump ND wellhead, NU BOP. POOH w tubing leaving 25 stands for kill string SDFN

2/3/2006 07:00 - 2/3/2006 16:00

Last 24hr Summary

POOH w kill string. RU tubing pressure testers. Found 2 holes in tubing due to wear then blew out 6 more joints with 5000 psi pressure testers. Previous tubing scan the week before failed to find worn joints. Will get reimbursement for tubing scan. Land tubing & set tubing anchor ND BOP NU wellhead. RIH w rods and pump, hang on PU, load and test tubing & check pump action leave rig standing over weekend.

2/6/2006 07:00 - 2/6/2006 08:00

Last 24hr Summary

RDMO