

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, Santa Fe, NM
87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
Revised May 08, 2003

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

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 <input type="checkbox"/> Gas Well <input checked="" type="checkbox"/> Other	7. Lease Name or Unit Agreement Name Gach "31" State
2. Name of Operator ConocoPhillips Company	8. Well Number 1
3. Address of Operator 4001 Penbrook St. Odessa TX 79762	9. OGRID Number 217817
4. Well Location Unit Letter <u>O</u> : 990 feet from the <u>South</u> line and 1650 feet from the <u>East</u> line Section 31 Township 17 S Range 34 E NMPM County Lea	10. Pool name or Wildcat Vacuum: Morrow
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4102'KB, 4083' GL, & 4101' DF	

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 COMPLETION ☐

OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS ☐ PLUG AND ABANDONMENT ☐
CASING TEST AND CEMENT JOBS ☐

OTHER: Lower Packer and Test Upper Morrow ☒

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

8/25/03 Rig Up/Installed BOP/Set Wireline Plug

8/26/03 Install BOP/Release On/Off Tool/Swab

8/27/03 RIH w/Swab and tag fluid @ 10,500' - (Shot Fluid Level on Casing @ 2,690' from surface - Fluid Level on backside is not coming down w/Tubing- Possible plug in tubing or collapsed jt.) - Dropped down w/Tubing and tagged Packer (Tagged up right were it had been - Tagged twice) - POOH w/Tbg & Pkr.

8/28/03 on Casing) - Schlumberger unable to perforate today - Set up for 7:00 a.m. in the morning - Shut down

8/29/03 Re-Perf. @ 13,227-13,233'/Run Packer

9/2/03 Swab Well

9/4/03 Cont Swab (250# on Tubing - 0# on Casing) - (Joe Hay w/Unichem picked up sample of material from yesterday's swabbing - Field test indicated Paraffin Coated Iron Sulfide - He is going to send sample to the Lab) - Rigged up Pro Wireline - RIH and set Plug in "XN" Profile Nipple @ 13,296' - (Tagged fluid going in the hole w/Plug @ 12,700') - POOH - Rigged down Wireline - Released On/Off Tool - Laid down 2 jts. - (Bottom of On/Off Tool @ 13,216.64') - RIH w/Swab and tagged fluid @ 4,300' - Made 10 runs and well kicked off - (Well flowed back 24 bbls. and died) - RIH w/Swab and tagged fluid @ 3,800' - Made 3 runs - (Well was gasing good after each run, but would not flow - Recovered a total of 116 bbls.)

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Alva Franco TITLE HSE&Regulatory Assistant DATE 09/16/2003

Type or print name Alva Franco Telephone No. (432)368-1665

(This space for State use)

APPROVED BY Gay W. Wink OC DISTRICT SUPERVISOR/GENERAL MANAGER. DATE OCT 16 2003

Conditions of approval, if any: