| Submit 1 Copy To Appropriate District Office  | State of New Mexico  |   | Form C-103   |                             |
|---|--|---|--|-----------------------------|
| District I – (575) 393-6161 Energy, Minerals and Natural Resources                                    |  | Revised August 1, 2011  WELL API NO. 30-025-23916 |  |                             |
| District II – (575) 748-1283<br>811 S. First St., Artesia, NM 88218<br>District III – (505) 334-6178  | OIL CONSERVATIO  |   | 5. Indicate Type of Lease  |                             |
| District III – (505) 334-6178<br>1000 Rio Brazos Rd , Aztec, NM 87410<br>District IV – (505) 476-3460 | 4 2012 1220 South St. Fr<br>Santa Fe, NM   |   | STATE FEE  |                             |
| District IV – (505) 476-3460 JUN 1220 S. St. Francis Dr., Santa Fe, NM 87505                          | Santa re, INIVI  | 67303   | 6. State Oil & Gas Lease No.   |                             |
|   | ALS TO DRILL OR TO DEEPEN OR I<br>ALS TO DRILL OR TO DEEPEN OR I<br>ATION FOR PERMIT" (FORM C-101) | PLUG BACK TO A                                    | 7. Lease Name or Unit Agree<br>NORTH VACUUM ABO W  |                             |
| PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other INJECTION                                     |  |   | 8. Well Number 22  |                             |
| 2. Name of Operator CHEVRON U.S.A. INC.   |  |   | 9. OGRID Number 4323   |                             |
| 3. Address of Operator 15 SMITH ROAD, MIDLAND, TH   | EXAS 79705   |   | 10. Pool name or Wildcat VACUUM; ABO, N  | · .                         |
| 4. Well Location  |  |   |  |                             |
|   | from the SOUTH line and 1980   |   |  |                             |
| Section 27  | Township 17-S Ra  11. Elevation (Show whether D  |   | NMPM County LEA  | A                           |
|   | 11. Elevation (Snow whether L  |   |  |                             |
| 12. Check A   | ppropriate Box to Indicate   | Nature of Notice.                                 | Report or Other Data   |                             |
| NOTICE OF IN  |  | ·   | SEQUENT REPORT O   |                             |
| PERFORM REMEDIAL WORK   | PLUG AND ABANDON   | REMEDIAL WOR                                      | RK 🔲 ALTERING  | CASING 🗆 🗀 🔅                |
| TEMPORARILY ABANDON  PULL OR ALTER CASING   | CHANGE PLANS  MULTIPLE COMPL   | COMMENCE DR                                       | ILLING OPNS. PAND A <b>Jajection Con</b> trol <b>Program</b>   | Manual -                    |
| PULL OR ALTER CASING DOWNHOLE COMMINGLE   | MOLTIPLE COMPL   | _   | r shall be set within or less tha  |                             |
| INTENT TO TEMPORARILY ABA   | NDON   |   |  |                             |
|   | k). SEE RULE 19.15.7.14 NM.  | ll pertinent details, an                          | mpletions: Attach wellbore diag  | g estimated date<br>gram of |
| proposed completion or reco   | mpletion.  |   | The state of the s |                             |
| CHEVRON INTENDS TO TEMPOR   |  |   |  | the the state of            |
| PLEASE FIND ATTACHED, THE I  The Oil Conservation   | NTENÕED PROCEDURE, WE<br>I <b>Division</b>   | LLBORE DIAGRA                                     | n & C-144 INFO<br>ondition of Approval: not  | ify                         |
| MUST BE NOTIFIEI  | - ·-   |   | OCD Hobbs office 24 hour   | rs                          |
| Spud Da Perior to the beginning o   |  | Date: <b>prio</b> l                               | r of running MIT Test &  | Chart                       |
| I hereby certify that the information a   | bove is true and complete to the   | best of my knowledg                               | ze and belief.   |                             |
| SIGNATURE SIM LES F   | ) on Mark  | REGULATORY SPE                                    | ,  | -2012                       |
| Type or print name DENISE PINKE   |  |   |  |                             |
| For State Use Only  |  | ail address: <u>leakejd(</u>                      |  | J01*1313                    |
| APPROVED BY: Conditions of Approval (it any);   | TITLE _  | man ma  | <u> 72</u> — DATE  | 4-2012                      |
| Conditions of Approval. Notify<br>24 hours prior to running the T                                     |  |   |  |                             |
|   |  |   |  |                             |

## North Vacuum Abo West Unit # 22 API# 30-025-23916

Cost Center- UCDY70600, Company Code- 0064, Plant Code- UWTN

Job Scope – It is intended to temporarily abandon (TA) this well. Release the packer, POOH w/Pkr, PU CIBP, RIH, land CIBP at correct depth. Pretest annulus, POOH laying down tubing, flange up wellhead, Notify NMOCD to witness MIT, chart and test, submit rig report and chart to Denise Pinkerton. Turn well over to production.

Wellbore Notes – The well was last pulled 12/1998.

**Prep Work** – Operations was to have the well piped so it could be flowed back and the pressure bled off. Notify Elidio Gonzales (575-393-6161 Ext.114) with the NMOCD we are rigging up and will begin procedure to TA the well. Pull Request states the electric line is 100+' so a variance may be needed. LOWIS does not show the anchors were tested.

Job Plan Perform JSA,
Complete Work Permit,
Isolate Energy Sources using the Hazard ID Wheel
MIRU,

- \*\*Use Rig Mat if needed\*\*
- \*\*Measure all elevators during the job with calipers to ensure the proper size is being used\*\*
- \*\*Prep to pull tubing follow steps below\*\*

Verify wellhead pressures, kill well if needed ND Wellhead, NU BOP, function test BOP. Release packer, displace hole with kill fluid POOH standing back tubing, Lay down packer. PU CIBP, RIH, set CIBP at 8600' Pre-test annulus, circulate well with packer fluid POOH laying down tubing, ND BOPE, NU Wellhead, Install B1 Hanger Wellhead Flange.

\*\*Notify Elidio Gonzales (575-393-6161 Ext.114) or (575-370-3182) of intent to TA and to witness MIT. Give 24 hours notice to witness MIT test\*\*

Perform MIT pressure test, chart and test annulus to 535 psi for 30 minutes If holds OK, submit paper work and chart to Denise Pinkerton (432-687-7375) Install tubing plug W/needle valve on pumping tee.

Leave the tubing and casing shut in. Rig Down, Clean location.

Notify Daniel Acosta when complete 631-9033 and turn well over to operations.

## Contact information:

Production Engineer – Paul Brown 432-687-7351 / 432-238-8755

Production Engineer – Edgar Acero 432-687-7343 / 432-230-0704

Regulatory Specialist – Denise Pinkerton 432-687-7375 / 432-528-5543

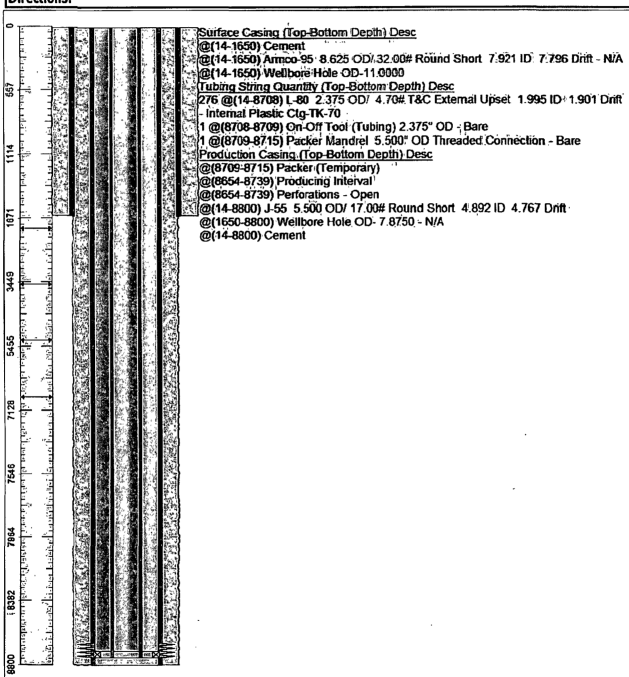
ALCR – Danny Acosta 575-631-9033

Peak Packers – Sam Prieto 575-631-7704

Vetco Gray – Jesse – 432 580 6602

## Chevron U.S.A. Inc. Wellbore Diagram: NVAWU 22

| Lease: OVC VACUUM           | Well No.: NVAWU 22 VAN 22 | Field: FLD-VACUUM NORTH          |                        |  |
|-----------------------------|---------------------------|----------------------------------|------------------------|--|
| Location: 760FSL1980FWL     | Sec.: N/A                 | Blk:                             | Survey: N/A            |  |
| County: Lea St.: New Mexico | Refno: FG9166             | API: 3002523916                  | Cost Center: UCDY70600 |  |
| Section: 27                 | Township: 017 S           |                                  | Range: 034 E           |  |
| Current Status: ACTIVE      |                           | Dead Man Anchors Test Date: NONE |                        |  |
| Directions:                 |                           |                                  |                        |  |



| Ground Elevation (MSL):: 4041.00 | <b>Spud Date:</b> 01/02/1972 | Compl. Date: 02/01/1972  |
|----------------------------------|------------------------------|--------------------------|
| Well Depth Datum:: CSI0000N      | Elevation (MSL):: 4055.00    | Correction Factor: 14.00 |
| Last Updated by: acostde         | Date: 01/23/2012             |                          |