| Submit 3 Copies To Appropriate District Office | State of New Mexico | | Form C-103 | |
|---|--|---|--|-------------------------------------|
| <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 | Energy, Minerals and Natural Resources | | WELL API NO. | |
| District II | OIL CONSERVATION DIVISION | | 30-025-29951 | |
| 1301 W. Grand Ave., Artesia, NM 88210 District III | 1220 South St. Francis Dr. | | Indicate Type of Le STATE | ease FEE |
| 1000 Rio Brazos Rd., Aztec, NM 87410 District IV | Santa Fe, NM 87505 | | 6. State Oil & Gas Lea | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | | B-2229 |
| 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 | | | 7. Lease Name or Unit Agreement Name Philmex | |
| PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other | | | 8. Well Number 22 | 2 |
| 2. Name of Operator | | | 9. OGRID Number | 217817 |
| ConocoPhillips Company ATTN: Celeste Dale 3. Address of Operator | | | 10. Pool name or Wild | |
| 3303 N. "A" Street, Bldg. 6 #247, Midland, Texas 79705-5406 | | | Maljamar / Gray | burg San Andres |
| 4. Well Location | | | | |
| | 1,980_ feet from theNorth | | | |
| Section 27 | Township 17-S 11. Elevation (Show whether DR, | Range 33-E | NMPM | County Lea |
| 4,162' GR | | | | |
| Pit or Below-grade Tank Application | or Closure⊠ oundwater Distance from nearest fre | sh water well Dista | noe from neovest surface we | ntar N/A |
| | mil Below-Grade Tank: Volume | | nce from nearest surface wa Construction Material | STEEL |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data | | | | |
| PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING | CHANGE PLANS MULTIPLE COMPL | REMEDIAL WORK COMMENCE DRILL CASING/CEMENT | .LING OPNS.□ P AI | RT OF: TERING CASING MD A MD A |
| OTHER: | | OTHER: | | |
| of starting any proposed we or recompletion. | pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple | le Completions: Att | ach wellbore diagram of | proposed completion |
| SEE ATTACHED PLUGGED W | ELLBORE DIAGRAM | | | |
| 05/15/07 Tuesday | | | | |
| tagged PBTD @ 4,127'. WO wind. | 52 - 2,705'. POOH w/ tubing to 1,5 OP. RIH w/ sandline and tagged cmt | mud, pumped 25 s and pumped 25 t 1,367', POOH s | ex C cmt $4,127 - 3,880$ '. sx C cmt w/ 3% CaCl ₂ 1 | POOH w/ tubing to 1,595 – 1,348'. |
| Cut off wellhead & anchors, installe | d dry hole marker, backfilled cellar. | | | |
| | | Liah | proved as to plugging oblity under bond is recace restoration is con | tained until |
| 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 TO THE SIGNATURE | TITLE <u>J</u> g | ames F. Newman, F | P.E. (Triple N Services) | DATE <u>05/29/07</u> |
| Type or print name For State Use Only | (| | services.com Telephon | JUN 0 4 2007 |
| APPROVED BY: Augustian Conditions of Approval (if any): | WIND OC FIELD | REPRESENTATIVE | IL/STAFF MANAGER DA | ATE |

PLUGGED WELLBORE SKETCH

ConocoPhillips Company -- Lower 48 Mid-Continent BU / Odessa Date: May 29, 2007 Subarea: Buckeye Lease & Well No. : Philmex No. 22 Legal Description: 1980' FNL & 810' FWL, Sec. 27, T-17-S, R-33-E County: State: New Mexico Field: Maljamar Grayburg/San Andres

40 sx C cmt 412' to surface, circulated cmt

Rig Released: Date Spudded: July 14, 1987 July 24, 1987 API Number : 30-025-29951 PLUGGED 05/15/07 Status:

Stimulation History:

Formation Tops:

Top Salt

Base Salt

Grayburg

San Andres

Queen

Lbs. Max Max Interval Date **Type** <u>Sand</u> <u>Press</u> ISIP Rate Down Gals

State Lease

B-2229

8/8/87 Perforate 2 japf 4248'-4574'

4248-4574 8/11/87 15% NEFE HCI 5.500 3160 1700 4.0 4248-4574 8/15/87 X-Link Gel 64,000 120,000 4620 3360 27.0 7/27/01 Set 5-1/2" E-Z Drill BP @ 4203'

Temporarily Abandoned

8-5/8" 24# K-55 ST&C @ 1,498' w/ 1,000 sx, circ 200 sx Top Salt @ ~1,500'

25 sx C cmt 1,595 - 1,367' TAGGED



PLUGS SET 05/15/07

- circulated plugging mud from PBTD
- 25 sx C cmt 4,127 3,880' 2)
- 25 sx C cmt 2,952 2,705 3)
- 4) 25 sx C cmt 1,595 - 1,367' TAGGED
- 40 sx C cmt 412' to surface, circulated cmt

Capacities 51/2" 17# csg: 8¾"openhole:

7" 20# csg:

8%" 24# csg:

3739'

4115

4502'

13%" 61# csg:

7.663 ft/ft3 0.1305 ft3/ft 2.3947 ft/ft3 0.4176 ft3/ft 4.3995 ft/ft3 0.2273 ft3/ft 2.797 ft/ft3 0.3575 ft3/ft

0.8542 ft3/ft

1.711 ft/ft3

Base Salt @ ~2,860'

12-1/4" Hole

25 sx C cmt 2,952 - 2,705'

circulated plugging mud from PBTD

25 sx C cmt 4,127 - 3,880'

5-1/2" E-Z Drill BP @ 4203'

Grayburg 4248-4252 4290-4294 4308-4310 4370-4374 4416-4418 4450-4456 4484-4487 4492-4496 San Andres 4544-4562 4566-4574

7-7/8" Hole 5-1/2" 17# K-55 LT&C @ 4800' Cmt'd w/1500 sx Class C - lead cement

PBTD @ 4203' TD @ 4800

==

RKB@

DF@

4170

4169 GL @ 4161'

> 250 sx - Tail cement, circ 200 sx TOC @ Surface

> > Jim Newman 5/29/2007

==

==