| Submit 3 Copies To Appropriate District Office | | New Mexico | | Form C-103 |
|---|---|--|--|---|
| District I | Energy, Minerals a | and Natural Resources | WELL ADINO | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 District II | OH GONGERY | 4 /FT 0 3 1 P 77 77 0 2 2 2 2 | WELL API NO. 30-025-23464 | |
| 1301 W. Grand Ave., Artesia, NM 88210 District III | OIL CONSERVATION DIVISION 1220 South St. Francis Dr. | | 5. Indicate Type of Lea | se |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | | • | STATE 🖂 | FEE |
| <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 | Santa Fe, | NM 87505 | 6. State Oil & Gas Leas 13897 | e No. |
| 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.) | | | 7. Lease Name or Unit . Lea Mex State | Agreement Name |
| 1. Type of Well: Oil Well Gas Well Other | | | | 1 |
| Name of Operator Dinero Operating Company | | | 9. OGRID Number | 006224 |
| 3. Address of Operator | | | 10. Pool name or Wildo | |
| | 0505, Midland, Texas 797 | 02 | Vacuum Wolfcam | p |
| 4. Well Location | | | | |
| Unit LetterL:_ | 1980_feet from theS | | 60feet from the\ | Westline |
| Section 5 | Township 17- | | NMPM | County Lea |
| | 11. Elevation (Show whe | ether DR, RKB, RT, GR, e | tc.) | 美国教 |
| Pit or Below-grade Tank Application O | | | | 36 |
| Pit type_STEELDepth to Ground | lwater140'Distance from | nearest fresh water well over | r 1000'_ Distance from nearest su | rface water N/A |
| Pit Liner Thickness: STEEL m | | | | TEEL |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data | | | | |
| | | | | |
| NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON TEMPORARILY ABANDON | PLUG AND ABANDON CHANGE PLANS | REMEDIAL WO | RILLING OPNS. P AND | RING CASING |
| PULL OR ALTER CASING OTHER: | MULTIPLE COMPL | CASING/CEME | NT JOB | |
| 13. Describe proposed or compl | leted operations (Clearly | OTHER: | and give partinent dates, incli | Siling action at all date |
| of starting any proposed wo or recompletion. | rk). SEE RULE 1103. Fo | r Multiple Completions: | Attach wellbore diagram of p | proposed completion |
| | | | WED JAMES WED | 3 |
| 12/07/04 thru 12/27/04 | | | K- Hopps | |
| Notified OCD. MIRU Triple N plug circulated hole w/ mud, pumped 30 s @ 9,043' & tagged cmt @ 8,917'. P 1,900 psi. Pumped 40 sx C cmt @ 4, & tagged cmt @ 2,960'. Cut 85%' ca and tagged cmt @ 1,725'. Cut & pul Pumped 75 sx C cmt @ 439'. WOC sx C cmt 30' to surface. RDMO. | x cmt on CIBP 10,767 – 10 umped 30 sx C cmt 6,025 4,427' & tagged cmt @ 3,79 sing @ 1,800', not free, est 1 85%" casing from 1,199'. | 0,421'. Cut 5½" casing @4, -5,721'. Cut casing @4, 00'. Cut & pulled 5½" castablish rate into cut at 1,00 Pumped 75 sx C cmt @ 1 Pumped 50 sx C cmt @ 37 | Set CIBP @ 10,767' on wirel 9,016'. Casing not free. Po 371', not free, unable to pur- sing from 3,143'. Pumped 50 00 psi. Pumped 40 sx C cmt ,256'. WOC and tagged cmt 4'. WOC and tagged cmt @ | imped 30 sx C cmt ip into casing cut @ 0 sx C cmt @ 3,210' @ 1,852'. WOC t @ 1,090'. 300'. Pumped 10 |
| Cut off wellhead & anchors, installed | l dry hole marker. | Approved a Liability un surface rest | as to plugging of the Well der bond is retained until coration is completed. | Bore. |
| I hereby certify that the information a grade tank has been/will be constructed of | above is true and complete | to the best of my knowled idelines ⊠, a general permit [| ge and belief. I further certify or an (attached) alternative OC | that any pit or below- |
| SIGNATURE THE | TI | TLE James F. Newman, | P.E. (Triple N Services) DA | TE 12/29/04 |
| Type or print name For State Use Only James F. N | ewman E | -mail address: jim@triple | enservices.com Telephone VE II/STAFF MANAGER DATE | e No. 432-687-1994 |
| $\overline{}$ | 1,11 | C EIFLD REPRESENTATI | VE II/STAFF ITS | 1.000 |
| APPROVED BY: Conditions of Approval (if any) | U.WINR 9 | TLE | DATE | JAN 1 3 2005 |