Energy, Minerals and Natural Resources   May 27, 2004
District   1   120 South St. Francis Dr.   1220 South St. Francis Dr.
1301 W. Grand Ave. Arresia, NM 88210   Dite CONSERVATION DITESTON
Santa Fe, NM 87505   Salt Aree, NM 87410   Santa Fe, NM 87505   Salt Aree, NM 87410   Santa Fe, NM 87505   Salt Aree, NM 87505   S
SUNDRY NOTICES AND REPORTS ON WELLS   SUNDRY NOTICES AND REPORTS ON WELLS   SUNDRY NOTICES AND REPORTS ON WELLS   The SOUTH SEAR FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERINT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH   Mesa 26 State
SUNDRY NOTICES AND REPORTS ON WELLS  OD NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEDERN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well: Oil Well
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFIEN OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well: Oil Well
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH   Mesa 26 State
1. Type of Well: Oil Well
2. Name of Operator GeoSurveys, Inc.   9. OGRID Number 220247
10. Pool name or Wildcat   218 South Leggett, Abilene, TX 79605   10. Pool name or Wildcat   218 South Leggett, Abilene, TX 79605   Wildcat (Montoya)
218 South Leggett, Abilene, TX 79605 Wildcat (Montoya)  4. Well Location Unit Letter L : 1400 feet from the S line and 1100 feet from the W line Section 26 Township 2N Range 29E NMPM CountyRoosevelt  11. Elevation (Show whether DR, RKB. RT. GR, etc.) 4248 GK.  Pit or Below-grade Tank Application or Closure Distance from nearest fresh water well bistance from nearest surface water bists. Construction Material  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLUAS COMMENCE DRILLING OPNS. PAND A CASING CASING CASING 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.  We plan to test the shallow interval behand the intermediate and then plan tp drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
4. Well Location
Unit Letter L : 1400 feet from the S line and 1100 feet from the W line Section 26 Township 2N Range 29E NMPM CountyRoosevelt  11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4248' GK.  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   REMEDIAL WORK   ALTERING CASING   TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   P AND A   PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMENT JOB    OTHER:   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.  We plan to test the shallow interval behand the intermediate and then plan tp drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
Section 26   Township 2N Range 29E NMPM   CountyRoosevelt
Pit or Below-grade Tank Application
Pit type
Pit type
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:   SUBSEQUENT REPORT OF:
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  COMMENCE DRILLING OPNS. PAND A COMMENCE DRIL
PERFORM REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  COMMENCE DRILLING OPNS. PAND A DATE CASING  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  CASING any 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.  We plan to test the shallow interval behand the intermediate and then plan tp drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A CASING/CEMENT JOB OTHER:  OTHER: 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.  We plan to test the shallow interval behand the intermediate and then plan tp drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  I3. 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.  We plan to test the shallow interval behand the intermediate and then plan tp drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
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.  We plan to test the shallow interval behand the intermediate and then plan tp drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
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. We plan to test the shallow interval behond the intermediate and then plan tp drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  We plan to test the shallow interval behand the intermediate and then plan tp drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
or recompletion.  We plan to test the shallow interval behand the intermediate and then plan tp drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
We plan to test the shallow interval behand the intermediate and then plan to drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
drill out cement plugs and run casing to near bottom in the open hole. Intervals will be determined by cased hole logs.
will be determined by cased hole logs.
2212
Anticipate pulling unit to arrive this next week some time.
more-pass parring and so arrive that help week some erme.
7.62728 2.6 (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
OF OF SERVICE
Control of the contro
10168 49945 2V 468
\$\sqrt{23486}\$\rightarrow\$\rig
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-
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 .
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 .
rade tank has been will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan  SIGNATURE
rice by 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  DATE 4-20-2007  Type or print name  E-mail address:  E-mail address:
rade tank has been will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan  SIGNATURE
rice by 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  DATE 4-20-2007  Type or print name  E-mail address:  E-mail address: