| Submit 1 Copy To Appropriate District | State of New Mex | deo | Form C-103 | | |
|--|---|---------------------------------------|--|--|--|
| Office District I (575) 393-6161 | Energy, Minerals and Natur | | Revised July 18, 2013 | | |
| 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283 | | | WELL API NO. 30-015-05231 | | |
| 811 S. First St., Artesia, NM 88210 | OIL CONSERVATION DIVISION | | 5. Indicate Type of Lease | | |
| <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 | 1220 South St. Franc | | STATE \Box FEE \boxtimes | | |
| <u>District IV</u> - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM | Santa Fe, NM 875 | 505 | 6. State Oil & Gas Lease No. | | |
| 87505 | NY 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | 7. Lease Name or Unit Agreement Name | | |
| (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 | | | Turner A | | |
| PROPOSALS.) 1. Type of Well: Oil Well | Gas Well 🔲 Other | | 8. Well Number 33 | | |
| 2. Name of Operator | | | | | |
| | TED Email tcallahan@linneregy.co | om | | | |
| 3. Address of Operator | | ········ | 10. Pool name or Wildcat | | |
| 600TRAVIS STREET SUITE 5100 |) | | Grayburg-Jackson | | |
| HOUSTON, TX 77002 | | | <u> </u> | | |
| 4. Well Location Unit Letter L : 16 | Solfgat from the South Har | 1 1050 5 | from the West Line | | |
| Section 18 | 550 feet from the South line and Township 17S Ra | ange 31E | NMPM County EDDY | | |
| | 11. Elevation (Show whether DR, I | | | | |
| ·注意了了了。 ·································· | | ,,,,, | A CONTRACT OF A CONTRACT | | |
| <i>,.</i> . | | | | | |
| 12. Check A | Appropriate Box to Indicate Na | ture of Notice, | Report or Other Data | | |
| NOTICE OF IN | TENTION TO: | SUB | SEQUENT REPORT OF: | | |
| PERFORM REMEDIAL, WORK | | REMEDIAL WOR | | | |
| | | COMMENCE DRI | | | |
| | | CASING/CEMEN | TJOB | | |
| DOWNHOLE COMMINGLE | | | | | |
| OTHER: | \boxtimes | | RECLAMATION | | |
| 13 Describe proposed or comp | leted operations (Clearly state all no | Antinent details on | d give pertinent dates, including estimated date | | |
| | | | mpletions: Attach wellbore diagram of | | |
| proposed completion or rec | | 1 | | | |
| | | | PECEWED | | |
| | | | | | |
| | | | JUN 0 9 2014 | | |
| On 15 May, 2014 this site was recla | imed according NMOCD guidelines | and restored to a | natural state. | | |
| | | | NMOCD ARTESIA | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | [| ······································ | | |
| Spud Date: | Rig Release Date | e: | | | |
| | | | | | |
| I hereby certify that the information | ibove is true and complete to the bo | t of my knowlada | a and haliof | | |
| Thereby certify that the information | iouve is in the and complete to the bes | st of my knowledg | e and benet. | | |
| Tead Pland | | | | | |
| SIGNATURE Fred B Wall | TITLE: Construction Foreman | · · · · · · · · · · · · · · · · · · · | _DATE | | |
| Type or print nameBrian Wa | II E-mail address RWall@line | neuerov com D | HONE (432)363-9372 | | |
| For State Use Only | | Z / r | 10110. (752)305*7312 | | |
| Accepted to | r record Federal F | Cec/cmatio | Ъ | | |
| APPROVED BY: | DTITLE: Construction Foren | nar II | DATE | | |
| Conditions of Approval (if any): | M | | | | |
| | | | | | |

Diversified Field Service, Inc.

Environmental Department 3412 N- Dal Paso Hobbs, NM 88240 Phone: (575)964-83

Phone: (575)964-8394 Fax: (575)964-8396

Brian Wall Linn Energy 2130 West Bender Blvd. Hobbs, NM 88240

RE: Turner A #33- Site Activities for Reclamation Section 18, T17S R31E

Mr. Wall,

The well and caliche pad at this site were previously removed. Detailed herein is a summary of seeding activities at the site by Diversified Field Service, Inc. (DFSI) following the removal of the well and caliche pad. On May 15, 2014 DFSI personnel tilled the site, and a total of 100 pounds of Lesser Prairie Chicken seed was broadcast over the entire area. The seed was then tilled into the soil. (See Site Photographs).

Thank you for allowing DFSI to assist you in this matter. Please call me with any questions and/or comments.

Sincerely,

Hale Gladden

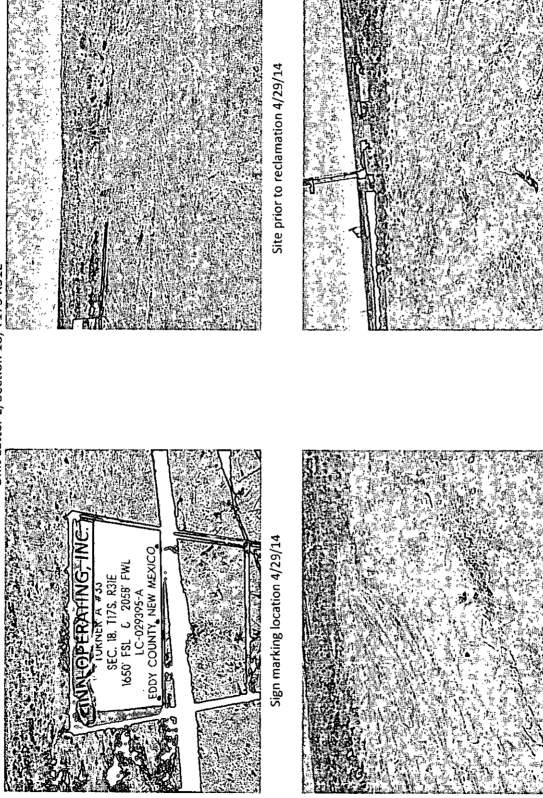
Natalie Gladden Environmental Director Diversified Field Service, Inc. 3412 N. Dal Paso Hobbs, NM 88240 Office: (575)964-8394 Mobile: (575)602-1786 Fax: (575)964-8396

Attachments:

Site Photographs Seeding Report with Copy of Seed Label C-103



Unit Letter L, Section 18, T17S R31E



Site at completion of tilling and seeding 5/15/14

Site at completion of tilling and seeding 5/15/14

×,

| ». S | Dľ | VERSIFIED F | IELD S | ERVIC | ES, INC. |
|---------------|---------------|--|----------------------------------|-----------------|---------------------|
| RE | CLAM | ATION FORM | <u>SITE:</u> | There | er A 33 |
| | | | Start Da | te: | 5-15-14 |
| | | | <u>Complet</u> | ion Date: | 5-15-14 |
| <u>Step 1</u> | Remove | caliche and/or all discolor | ed material (s | oil, caliche, e | t al) for disposal. |
| <u>Step 2</u> | Look for a | any discolored material u If above limits, remove above limits, contact En | 1' and resam | ole and test. | If sample is still |
| <u>Step 3</u> | Grid clea | n area and establish betw | veen 2 and 5 s | ample points | i. |
| <u>Step 4</u> | Take app | ropriate samples and run | field tests on | samples. | |
| | | <u>Note:</u> If any samples co close to limit proceeding. | me back highe , contact Envir | | |
| <u>Step 5</u> | When fie | d sample tests are show soil to depth as require | | able, backfill | and contour |
| <u>Step 6</u> | Re-seed r | eclaimed area with seed seed tag to Envrionmer | •••• | | |
| | | Note: Record the amou | nt of seed use | d on tag; | |
| | | <u>Seed Type:</u> Lbs. Used: | <u> </u> | <u>C</u> | . |
| <u>Step 7</u> | Ensure sa | mples are taken to the a this form is returned to th | | | • |
| | <u>NOTES:</u> | Sote Con | mpte | ted | |
| v | | | | | |
| <u>Supe</u> | rvisor: | Stephen | MED | h | μ ^τ η. |

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Bamert Seed Company Inc.

 1897 CR 1018 Muleshoe, TX 79347
 (800) 262-9892
 Permit # TX00905

 LPC Sand Shinery with Ragweed and Saltbush 800
 INV53471

 Bulk #
 INV53471

| Description | | Pure Seed | Germ | Dormant | Origin |
|-------------------------|---------------------------------|------------------------|--------|---------|-----------|
| Bluestern, Big *Kaw | (Andropogon gerardii) | 16.49% | 95.00% | 0.00% | TX |
| Bluestern, Little "Cirr | arron" (Schlzachyrium scoparium |) 7.92% | 90.00% | 8.00% | ТХ |
| | odward" (Andropogon hallii) | 13.68% | 95.00% | 0.00% | тх |
| Bristlegrass, Plains; | "VNS" (Setaria vuipiseta) | 14.93% | 83.00% | 4.00% | тх |
| Coreopsis Plains (C | preopsis Tinctoria) | 5.46% | 97.00% | 0.00% | τχ |
| Dropseed, Sand, W | S" (Sporobolus cryptandrus) | 274% | 95.00% | 3.00% | TX TX |
| Fourwing saltbush, | VNS" (Atriplex canescens) | 15.48% | 52.00% | 15.00% | NM |
| Ragweed, Western | (Ambrosia L.) | 6.71% | 9.00% | 68.00% | ΚY |
| Punity: 83.41% | Inert Matter; 10,19% | Other Crop Seed: 6.37% | i | Weed Se | ed: 0.03% |

Noxious Weeds: None

<u>е</u>.,

Test Date: 01/2014

Net Wt: 25.00 lbs

• • • - • • • • • • • • • • • •

Bamert Seed Company Inc. (800) 262-9892 Permit # TX00905

 1897 CR 1018 Muleshoe, TX 79347
 (800) 262-9892
 Permit # TX00905

 LPC Sand Shinery with Ragweed and Saitbush 800
 INV53471

 Bulk #
 Pure Seed
 Germ Dormant
 Origin

 Buscription
 16.49%
 95.00%
 0.00%
 TX

 Buestern, Big "Kaw" (Andropogon gerardii)
 16.49%
 90.00%
 TX

| Bluestern, Little "Cimarrori" (Schizagriurium scoparium) | 7.92% 90,00% €.00% ►TX ⇒ |
|--|---|
| Bluestern, Little Children, Councile Within Socherian | 13.68% 95.00% 0.00% TX |
| Bluestern, Sand "Woodward" (Andropogon hallii) | |
| Bristlegrass, Plains, "VNS" (Setaria vulpiseta) | 14.93% 81.00% 4.00% |
| Coreopsis Plains (Coreopals Tinctoria) | 5.46% 97.00% 0.00% TX |
| Coreopsis Fiams (coreopsie finiterio) | 2.74%. 95.00% 3.00% TX |
| Dropseed, Sand, "VNS" (Sporobolus cryptingrus) | 15.48% 52.00% 15.00% NM |
| Fourwing saltbush, "VNS" (Atriplex canescents) | |
| Ragweed, "Western" (Ambrosia L.) | 6.71% 9.00% 68.00% H. KY |
| | Weed Seed: 6 37% |
| Punity: 83.41% Inert Matter: 10.19% | Other Crop Seed: 6.37% Weed Seed: 0.03% |
| - | |

Noxious Weeds: None

Test State: 01/2014

Net Wt; 25,00.lbs

Bamert Seed Company Inc. 1897 CR 1018 Muleshoe, TX 79347 (800) 262-9892 Permit # TX00905 LPC Sand Shinery With Ragweed and Saltbush 800 INV53471 Built # د يې Bulk.# - Dormant Origin

| | Pure Seed. Germ Durman. TX | |
|---|---|---|
| Description | | + |
| | 7.92% 90.00% 8.00% TX | |
| | 13.68% 95.00% 0.00% TX | |
| Street and Woodward Void on a | 14 0 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | |
| Plains, WNS (Selatia values) | = 160, 97 UU 20 U.V. | |
| | 95.00% × 3.00% × 1 | |
| | 15:00% 52.00% 15:00% | |
| Fourwing saltbush, "VNS" (Atriptex canescens) | 6.71% 9.00% 68:00% | - |
| Ragweed, "Western" (Ambrosia L.) | DITIN . INDAT SHELD 0.03% | |
| Ragweed, Western (Fenerote - 40 10% | Other Crop Seed: 6.37% Weed Seed: 0.03% | |

Noxious Weeds None



Net Wt; 25,00 lbs

ł

d,

Bamert Seed Company Inc.

| 1897 CR 1018 Muleshoe, TX 793 LPC Sand Shinery with Rag Bulk # | 347 (800) 262-9892 weed and Saltbush 800 | | Permit # TX00905 INV53471 | | |
|--|---|--------|------------------------------|------------|--|
| Description | Pure Seed | Germ | Dormant | Örlgin | |
| Bluestern, Big "Kaw" (Andropogon gerardii) | 16.49% | 95.00% | 0.00% | ТX | |
| Bluestern, Little "Cimarron" (Schizachyrium scopar | | 90.00% | 8.00% | ТΧ | |
| Bluestern, Sand "Woodward" (Andropogon | | 95.00% | 0.00% | ТΧ | |
| Bristlegrass, Plains, "VNS" (Setaria vulpisel | | 83.00% | 4.00% | ТΧ | |
| | 5.46% | 97.00% | 0.00% | ТΧ | |
| Coreopsis Plains (Coreopsis Tinctoria) Dropseed, Sand, "VNS" (Sporobolus crypta | ndrus) 2.74% | 95.00% | 3.00% | TX TX | |
| | liures | 52.00% | | NM | |
| Fourwing saltbush, "VNS" (Atriplex canesco Ragweed, "Western" (Ambrosia L.) | 6.71% | 9.00% | 68.00% | KY | |
| Purity: 83.41% Inert Matter: 10.19 | % Other Crup Seed: 6.37 | % | Weed S | eed: 0.03% | |

Purity: 83.41%

Noxious Weeds: None

Test Date: 01/2014

Net Wt 25.00 lbs