Form 3160-5 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR

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FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.  SUBMIT IN TRIPLICATE - Other instructions on reverse side.					Expires: July 31, 2010  5. Lease Serial No. NMLC029395B		
					7. If Unit or CA/Agreement, Name and/or No.		
					1. Type of Well Gas Well Other		
Name of Operator LINN OPERATING INC	LAURA MORE	NO	9. API Well No. 30-015-05181				
3a. Address 3b. Pho 600 TRAVIS STREET SUITE 5100 Ph: 7			include area code -6657 4316	)	10. Field and Pool, or Exploratory GRAYBURG JACKSON;SR-Q-G-S		
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description				11. County or Parish,	and State	
Sec 17 T17S R31E Mer NMP 32.830028 N Lat, 103.884431				EDDY COUNTY, NM			
12. CHECK APPR	OPRIATE BOX(ES) TO	) INDICATE I	NATURE OF I	NOTICE, RI	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION			TYPE O	F ACTION		. •	
□ Notice of Intent	☐ Acidize ☐ Alter Casing	☐ Deepe ☐ Fractu	en ere Treat	☐ Product  ☐ Reclama	ion (Start/Resume)	<ul><li>□ Water Shut-Off</li><li>□ Well Integrity</li></ul>	
Subsequent Report	Casing Repair	_	☐ New Construction ☐ Reco			☐ Other	
☐ Final Abandonment Notice	☐ Change Plans ☐ Convert to Injection	_	Plug and Abandon Tempor Plug Back Water I		arily Abandon Disposal		
13. Describe Proposed or Completed Ope If the proposal is to deepen directiona Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab- determined that the site is ready for fin	lly or recomplete horizontally, k will be performed or provide operations. If the operation res andonment Notices shall be file	give subsurface lo the Bond No. on f sults in a multiple	cations and measurile with BLM/BIA completion or reco	ired and true ve A. Required sub ompletion in a r	rtical depths of all pertin psequent reports shall be new interval, a Form 316	nent markers and zones. filed within 30 days 60-4 shall be filed once	
<u>1/13/2014</u> - DIVERSIFIED FIE SEED OVER ENTIRE AREA.	LD SERVICE SEEDED L THE SEED WAS THEN	OCATION US	NG 75 POUNI THE SOIL. (S	DS OF LESS EE SITE PH	SER PRAIRIE CHIC OTOGRAPHS ATT	KEN ACHED)	
ACCOUNTED FOR ACCOUNTS	A OIL CONSERVAT  ARTESIA DISTRICT  JUN 0 6 2014		Acco App If BL addi Date	roval Su M Objectional we c: 5-30	tives are not ork may be re	e Inspection. achieved, quired.	
14. I hereby certify that the foregoing is  Name(Printed/Typed) LAURA MC	For LINN O Committed to AFMSS for	PERATING INC processing by	, sent to the Ca LINDA DENNIS	arlsbad TON on 05/1	•	OB.	
				·			
Signature (Electronic Si			OB CTATE		N approvals will ly be reviewed		
·	THIS SPACE FO	T PEDEKAL	OH STATE	ending BLN	ly be reviewed		
Approved By	Approval of this nation desired			<sub>subsequen</sub> and scanne			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

## Diversified Field Service, Inc.

Wednesday January 22, 2014

**Environmental Department** 3412 N. Dal Paso

Hobbs, NM 88240

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

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

RE: Turner B #001 - Site Activities for Reclamation Section 17, T17S R31E API- 30-015-05181

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. DFSI personnel removed the caliche from the surface of the lease road for future use. On January 13, 2014 a total of 75 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

AMV C. Ruth

Environmental Director

Diversified Field Service, Inc.

3412 N. Dal Paso

Hobbs, NM 88240

Office: (575)964-8394 Mobile: (575)390-5454

Fax: (575)964-8396

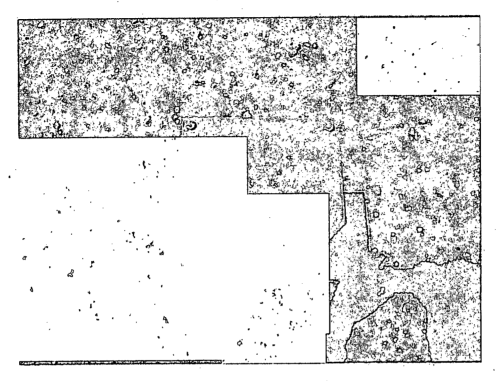
Attachments:

Site Photographs

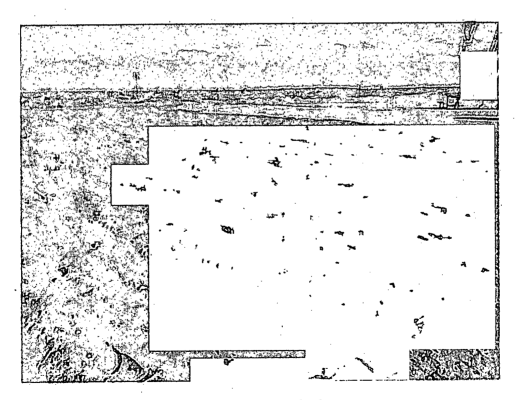
Seeding Report with Copy of Seed Label

## LINN Turner B #001

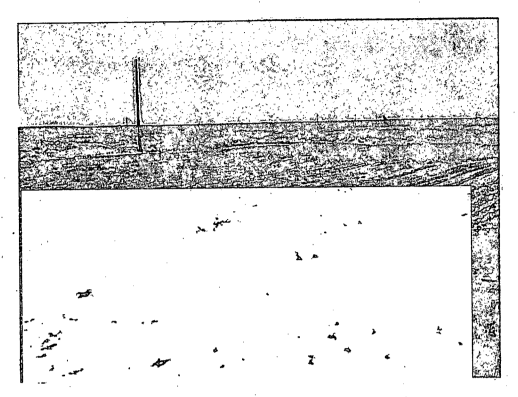
Unit Letter P, Section 17, T17S R31E



Sign marking location 09/17/13



Tilled ocation 09/17/13



Previous lease road tilled and seeded 01/14/14



Previous lease road 01/14/14

## DIVERSIFIED FIELD SERVICES, INC.

	RECLAMATION FORM	SITE:	uruu	-B 1				
		itart Date:		1-13-14				
		ompletio	n Date:	1-13-14				
Step	1 Remove caliche and/or all discolored	material (soil,	caliche, et	al) for disposal.				
Step :	If above limits, remove 1'	ook for any discolored material under pad. Sample and perform field tests.  If above limits, remove 1' and resample and test. If sample is still above limits, contact Environmental Director before proceeding further.						
Step :	3 Grid clean area and establish betwee	Grid clean area and establish between 2 and 5 sample points.						
Step 4	4 Take appropriate samples and run fie	Take appropriate samples and run field tests on samples.						
		<u>Note:</u> If any samples come back higher than allowed limit or are close to limit, contact Environmental Director before proceeding.						
Step 5	When field sample tests are shown to soil to depth as required.	be acceptabl	e, backfill a	n <b>d cont</b> our				
Step 6	Re-seed reclaimed area with seed reclaimed to Envrionmental			I) and give				
	Note: Record the amount of	f seed used o	n tag.					
	Seed Type: Lbs. Used:	LPC 75#						
Step 7	Ensure samples are taken to the appr this form is returned to the E	•		•				
	NOTES: This is a be course of location the tolon out. here seeded	a roc of the The m	d b. BLM am si	eturen wanted				
	$C_{1}$ $1$ $1$ $A_{1}$	. N 0		•				