Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resource	ces Revised July 18, 2013
1625 N. French Dr.; Hobbs, NM 88240 District II - (575) 748-1283		WELL API NO.
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISIO	N 30-015-05412-30-015-05/72
District III (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV (505) 476-3460	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	54114 6, 1111 6, 502	6. State Off & Gas Lease No.
87505 SUNDRY NOTE	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO	A State B
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS.)  1. Type of Well: Oil Well	Constrail El Culous	8. Weil Number 003
	Gas Well Other	0. 110111001 003
2. Name of Operator LINN OPERATING INCORPORA	TED Email tcallahan@linneregy.com	
3. Address of Operator		10. Pool name or Wildcat
600TRAVIS STREET SUITE 5100		Grayburg-Jackson
HOUSTON, TX 77002		Grayourg-Jackson
4. Well Location		
·	CO   C C	
		60 feet from the <u>East</u> line
Section 16	Township 17S Range 311	
	11. Elevation (Show whether DR, RKB, RT, C	FR, etc.)
	-	
12. Check A	ppropriate Box to Indicate Nature of N	otice, Report or Other Data
NOTICE OF IN	TENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON   REMEDIA	
TEMPORARILY ABANDON		CE DRILLING OPNS. P AND A
PULL OR ALTER CASING	1	EEMENT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM	!	
OTHER:	☑ OTHER:	RECLAMATION
13. Describe proposed or complete of starting any proposed was	Cled operations. (Clearly state all pertinent det	ails, and give pertinent dates, including estimated date
of starting any proposed wor	k). SEE RULE 19.15.7.14 NMAC. For Multi	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multi	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
of starting any proposed wor	k). SEE RULE 19.15.7.14 NMAC. For Multi	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
of starting any proposed wor	k). SEE RULE 19.15.7.14 NMAC. For Multi	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
of starting any proposed wor	k). SEE RULE 19.15.7.14 NMAC. For Multi	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multi	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.  med according NMOCD guidelines and restor	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.  med according NMOCD guidelines and restor	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.  med according NMOCD guidelines and restor  Rig Release Date:	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.  med according NMOCD guidelines and restor	ple Completions: Attach wellbore diagram of
of starting any proposed won proposed completion or recompletion or recompleti	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.  med according NMOCD guidelines and restor  Rig Release Date:	ple Completions: Attach wellbore diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15.7.14 NMAC. For Multimpletion.  med according NMOCD guidelines and restor  Rig Release Date:	ed to a natural state.
of starting any proposed won proposed completion or recomproposed completion or recomproposed.  On 28 April, 2014 this site was reclassed by the start of the sta	Rig Release Date:  Dove is true and complete to the best of my kn  TITLE: Construction Foreman	ple Completions: Attach wellbore diagram of ed to a natural state.  owledge and belief.  _DATE
of starting any proposed won proposed completion or recomproposed completion or recomproposed.  On 28 April, 2014 this site was reclassed by the start of the sta	Rig Release Date:    Rig Release Date:	ple Completions: Attach wellbore diagram of ed to a natural state.  owledge and belief.  DATE  PHONE: (432)363-9372
of starting any proposed won proposed completion or recomproposed completion or recomproposed.  On 28 April, 2014 this site was reclassed by the start of the sta	Rig Release Date:    Rig Release Date:	ple Completions: Attach wellbore diagram of ed to a natural state.  owledge and belief.  DATE  PHONE: (432)363-9372
of starting any proposed won proposed completion or recomproposed completion or recomproposed.  On 28 April, 2014 this site was reclassed by the start of the sta	Rig Release Date:  Dove is true and complete to the best of my kn  TITLE: Construction Foreman	ple Completions: Attach wellbore diagram of ed to a natural state.  owledge and belief.  DATE  PHONE: (432)363-9372

#### Diversified Field Service, Inc.

Wednesday June 5, 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: Linn Energy Site State B #003- Site Activities for Reclamation API 30-015-05172

Section 16, T17S R31E

Mr. Wall,

Detailed herein is a summary of activities at the site by Diversified Field Service, Inc. (DFSI). The well and caliche pad at this site were previously removed. On April 28, 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 restoring the site to its natural state per BLM guidelines (See Site Photographs).

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

sleidden

Sincerely,

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

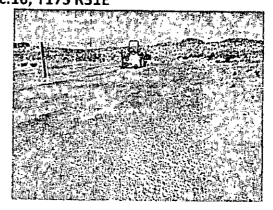
# Linn Energy State B #3 Unit Letter P, Sec.16, T17S R31E



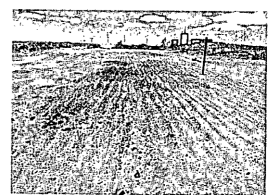
Sign marking location 4/28/14



Seeded Site 4/28/14



Tilling of site 4/28/14



Seeded Site 4/28/14

## **DIVERSIFIED FIELD SERVICES, INC.**

**RECLAMATION FORM** 

RE	CLAMATION FORM	SITE:	B # 3
		Start Date:	4-28-14
	· <u>·</u>	Completion Date:	4.28-14
<u>ep 1</u>	Remove caliche and/or all discolored	material (soil, caliche, et	al) for disposal.
ep 2	Look for any discolored material und If above limits, remove 1' above limits, contact Envir	and resample and test. If	sample is still
ep <u>3</u>	Grid clean area and establish betwee	n 2 and 5 sample points.	
ep 4	Take appropriate samples and run fie	eld tests on samples.	
	<u>Note:</u> if any samples come close to limit, con proceeding.	back higher than allowe entact Environmental Dir	
ep 5	When field sample tests are shown to soil to depth as required.	o be acceptable, backfill a	and contour
<u>ep 6</u>	Re-seed reclaimed area with seed rec seed tag to Envrionmenta Note: Record the amount	l Office upon completion	**
	Seed Type:	EM LPC	
	Lbs. Used:	75 #	· •
<u>ep 7</u>	Ensure samples are taken to the appropriate the Ensure samples are taken to the Ensure to the Ensure to the Ensure taken taken to the Ensure taken taken to the Ensure taken t		
	NOTES: Reclaim Si	h _ Seed	ing Operation
Super	Msor: Style	mable	_

## Bamert Seed Company Inc.

1897 CR 1018	Muleshoe, TX 79347	(800) 262-9892	Permit # 1 Auusu		IVANAAA	,
LPC Sand Shinery with Ragweed at Bulk #		nd Sąltbush 800°		NV53471	/53471	
Description	and the second second	Pure Seed	Germ	Dormant	Origin	٠:
	(Andropogen gerardii)	16.49%	95.00%	0.00%	,ΤX,	
Bluestern, Little "Cin	astron" (Schlzachyrium scopariur	η) 7.82%	90.00%	8.00%	, ⊤X	
	oodward" (Andropogon hallii)	13.68%	95.00%	0.00%	ŢX	
	"VNS" (Setaria vulpiseta)	14.93%	83.00%	4.0d%	ΤX	
Coreopsis Plains (C		5.46%	97.00%	0.00%	TX	٠,
	NS* (Sporebolus cryptandrus)	2.74%	95.00%	3.00%	ΤX	.•
	VNS" (Atriplex canescens)	15.48%	52.00%	15.00%	` NM	
Ragweed, Western		<del>8</del> .71%	9.00%	68.00%	"L KY"	
Purity: 83.41%	Inert (datter: 10.19%	Other Crop Seed: 6.37%	•	Weed S	eed: 0.03%	

Noxicus Weeds; None

Test Date: 01/2014

Net VVt: 25.00 lbs

### **Bamert Seed Company Inc.**

1897 CR 1018 Muleshoe, TX 79347 (800) 262-9892		Permit # TX00905		
LPC Sand Shinery with Ragweed and	l Saltbush 800		y J	NV53471
Bulk #				
Description 5	Pure Seed	Germ	Dormant	Origin
Bluestem, Big "Kaw" (Andropogon gerardii)	16,49%	95.00%	0.00%	TX,
Bluestem, Little "Cimarron" (Schizachyrium scoparium)	. ح. %7,92	90.00%	8.00%	``_TX `
Bluestern, Sand "Woodward" (Andropogon hallii)	13.68%	95.00%	30.00%	TX
Bristlegrass, Plaine, "VNS" (Setaria vulpiseta)	14.93%	83.00%	4.00%	", TX
Coreopsis Plains (Coreopsis Tinctoria)	5,46%	97.00%	0.00%	, TX
Dropseed, Sand, "VNS" (Sporobolus cryptandrus)	2.74%	95.00%	3.00%	TX :
Fourwing saltbush, "VNS" (Atriplex canescens)	15.48%	,52.00%	15.00%	· NM ,
Ragweed, "Western" (Ambrosia L.)	6.71%	9.00%	68.00%	KY
and the second of the second o			Minad C	D D294

Nodous Weeds: None

Test Date: 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 Bulk #

Description	Pure Seed	Germ	Dormant	Origin
Bluestem, Blg "Kaw" (Andropogon gerardii)	16.49%	95.00%	0.00%	TX ·
Bluestem, Little "Clmarron" (Schizachyrium scopa	rium) 7,92%	90,00%	8.00,7%	TX '
Bluestem, Sand Woodward* (Andropogon hallii)*	13.68%	95.00%	.0,00%	TX
Bristlegrass, Plains, "VNS" (Setaria vulpiseta)	14.93%	83.00%	4.00%	ТХ
Coreopsis Plains (Coreopsis Tinctoria)	5.46%	97.00%	0.00%	. τx. · ·
Dropseed, Sand, "VNS" (Sporobolus cryptandrus)	2.74%	95.00%	3.00%	· TX
Fourwing saltbush, "VNS" (Atriplex canescens)	15,48%	52.00%	15,00%	NM .
Ragweed, "Western" (Ambrosia L.)	6.71%	9.00%	68.00%	KY "
Purity: 83.41% Inert Matter: 10.19%	Other Crop Seed: 6,37%	,	Weed Se	ed: 0.03%

Noxtous Weeds: None

Test Date: 01/2014

Net Wt: 25.00 lbs