Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

OCD Artesia

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

B ⁱ	UREAU OF LAND MANA	AGEMENT		٠	<u> </u>		July 31, 2010	
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.				Serial No. C029395A				
			6. If Indi	6. If Indian, Allottee or Tribe Name				
SUBMIT IN TRI	PLICATE - Other instru	ctions on rev	erse side.		7. If Uni	t or CA/Agree	ement, Name and/or No.	
1. Type of Well				·		8. Well Name and No. TURNER A 33		
Ø Oil Well ☐ Gas Well ☐ Oth Name of Operator		LAURA MOF	IENO		9. API W	/ell No.		
LINN OPERATING INCORPO	PRATED E-Mail: Imoreno@	linnenergy.com			30-0	15-05231-0	0-S1	
3a. Address 3b. Phone No 600 TRAVIS STREET SUITE 5100 Ph: 713-90 HOUSTON, TX 77002 Fx: 832-209				de)		10. Field and Pool, or Exploratory GRAYBURG		
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	n)			11. Cour	11. County or Parish, and State		
Sec 18 T17S R31E NESW 16	50FSL 2058FWL				, EDD	Y COUNTY	, NM	
· 12. CHECK APPI	ROPRIATE BOX(ES) T	O INDICATE	NATURE O	F NOT	ΓΙCE, REPORT, (OR OTHEI	R DATA	
TYPE OF SUBMISSION			TYPE	OF AC	CTION			
□ Notice of Intent	☐ Acidize	☐ Dee	pen ·		Production (Start/	Resume)	☐ Water Shut-Off	_
_	☐ Alter Casing	☐ Frac	ture Treat		Reclamation		☐ Well Integrity	
Subsequent Report ■	☐ Casing Repair		Construction] Recomplete		□ Other	
☐ Final Abandonment Notice	☐ Change Plans		and Abandon	_	Temporarily Abar	ndon		
13. Describe Proposed or Completed Op	Convert to Injection			:	Water Disposal		<u> </u>	
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involvec testing has been completed. Final Al determined that the site is ready for f	ally or recomplete horizontally rk will be performed or provid l operations. If the operation ro pandonment Notices shall be final inspection.)	y, give subsurface e the Bond No. or esults in a multipl lled only after all	locations and ment file with BLM/E e completion or requirements, inc	asured a BIA. Re ecompl luding r	and true vertical depth equired subsequent re etion in a new interva reclamation, have bee	ns of all pertin ports shall be l, a Form 316 n completed, a	ent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has	
5/15/2014 - DIVERSIFIED FIE SEED OVER ENTIRE AREA.	THE SEED WAS THEN	TILLED INTO	THE SOIL.	(SEE S	SITE PHOTOGRA	APHS ATT	ACHED)	
LOCATION HAS BEEN RECL	AIMED AND READY FO	OR INSPECTION	ON	A	IM OIL CONS ARTESIA DI	ERVATION STRICT	ON	
		1.1	_		JAN 69	2015		
	AD) Acce	2/16/16 pted for re NMOCD	cord	ř 1.	RECEIV	ŒD .		
14. I hereby certify that the foregoing is	Electronic Submission	#249495 verifie	d by the BLM V	Vell Inf	formation System			
Co	For LINN OPERA ommitted to AFMSS for pro	ATING INCORP ocessing by C	ORATED, sent ATHY QUEEN o	to the n 06/1	e Carlsbad 9/2014 (14CQ0519	SE)	•	
Name(Printed/Typed) LAURA M	ORENO		Title REG	ULAT	ORY COMPLIAN	CE ADVISO	DR	
Signature (Electronic	Submission)		Date 06/12	2/2014				
	THIS SPACE F	OR FEDERA	L OR STAT	E OF	FICE USE			
Approved By ACCEPT	ED	- = = =	JAMES TitleSUPER				Date 01/05/20	15
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.			Office Carlst	oad		<u> </u>		
Title 18 II S.C. Section 1001 and Title 42	U.S.C. Saction 1212 malasit	C		m d 1112111	fully to make to	lamant		_

Diversified Field Service, Inc.

Thursday 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: 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,

Natalie Gladden

Environmental Director

Diversified Field Service. Inc.

3412 N. Dal Paso

Hobbs, NM 88240

110005, 11111 00240

Office: (575)964-8394

Mobile: (575)602-1786

Fax: (575)964-8396

Attachments:

Site Photographs

Seeding Report with Copy of Seed Label

alu Gladden

C-103

Linn Energy Turner A #33

Unit Letter L, Section 18, T17S R31E



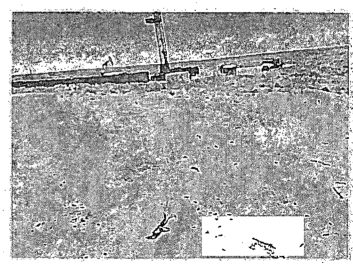
Sign marking location 4/29/14



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



Site prior to rec amation 4/29/14



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

DIVERSIFIED FIELD SERVICES, INC.

RE	CLAMATION FORM	SITE: Turn	er A 33
		Start Date:	5-15-14
		Completion Date:	5-15-14
Step 1	Remove caliche and/or all discolore	ed material (soll, caliche, et	al) for disposal.
Step 2		der pad. Sample and perfo L' and resample and test. If ironmental Director before	sample is still
Step 3	Grid clean area and establish between	een 2 and 5 sample points.	•
Step 4	Take appropriate samples and run f	ield tests on samples.	· · · · · · · · · · · · · · · · · · ·
		ne back higher than allowe contact Environmental Dire	
Step 5	When field sample tests are shown soil to depth as required.		and contour
Step 6	Re-seed reclaimed area with seed research	equired by landowner (BLN al Office upon completion	
	Note: Record the amoun	t of seed used on tag.	
	<u>Seed Type:</u> <u>Lbs. Used:</u>	1 PC 100 #	• •
Step 7	Ensure samples are taken to the appearance this form is returned to the	propriate Scientific Lab for Environmental Office upon j	•
	NOTES: Sote Car	betilge	
	·	·	
<u>Super</u>	visor: Strohu V	me h	4

Bamert Seed Company Inc.

LPC Sand Shinery with Ragweed and Saltb Bulk #		(800) 262-9892 and Saltbush 800		Permit # TX00905 INV53471	
Bluestern, Little "Ca Bluestern, Sand "M Brietlegrass, Plains Coreopsis Plains (C Dropseed, Sand, "N	V' (Andropogon gerardii) marron" (Schizachyrium scoparii, roodward" (Andropogon haliii) i, "VNS" (Setaria vulp seta) coreopsis Tinctoria) "NS" (Sporobolus cryptandrus) "VNS" (Atriplex canescens) i" (Ambrosia L.)	Pure Seed 16.49% 7.92% 13.68% 14.93% 5.46% 2.74% 15.48% 6.71%	Germ 95.00% 90.00% 95.00% 83.00% 97.00% 95.00%	Dormant 0 00% 8 00% 0 00% 4 00% 0.00% 3.00%	Origin TX TX TX TX TX TX NM
Purity: 83.41%	hert Matter 10 19%	Other Crop Seed: 6.37%	9.00%	68.00% Weed Se	KY ed: 0.03%

Noxious Weeds None

Test Date 01/2014

Net Wt: 25,00 lbs

Eamert Seed Company Inc.
1897 CR 1018 Mulesiloe, TX 79347 (800) 262-9892 F

1897 CR 1018 Mulesiljoe, TX 79347	(800) 262-9892		Permit i	¥ TX00905	
LPC Sand Shinery With Ragweed and Saltbush 800		•	•	INV53471	
Bulk #				•	
Description	Pure Seed	Garm	Dormani	Origin	
Bluestem, Big "Kaw" (Andropogon gigardii)	16.49%	95.00%	Q,00%	·ТХ	
Bluestern, Little "Cimarrori" (Schlzacificium scoparium	n) 7.92%	90,00%	8 00%	• TX	
Bluestern, Sand "Woodward" (Andropogon halli)	13.66%	95.00%	0,00%	TX	
Bristlegrass, Plains, "VNS" (Setaria vilipiaeta)	14.93%	83.00%	4.00%	ŢX	
Coreopsis Plains (Coreopsis Tinctoria)	5.46%	97 00%	0.00%	ŤΧ	
Dropseed, Sand, "VNS" (Sporobolus cryptighdrus)	2.74%	95.00%	. 3 00%	TX	
Fourwing sattbush, "VNS" (Atriplex canescens)	15 48%	52.00%	15 00%	· NM	
Ragweed, "Western" (Ambrosia L.)	671%	9.00%	68 00%	, KY	
Purity: 83,41% *** Inert Matter: 10.19%	Other Crop Seed: 6.37%		, Weed	Seed: 0.03%	

Noxious Woods: None

Test trate 01/201

Net Wt 25,00 lbs

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

Description 5	Little Good	5.00%	0.00%	TX
Bluestern, Big "Kaw" (Andropogon gigarcii)	10,4074		B 00%	LTX
Bluestern, Little "Cimarron" (Schizachtrium scoparium) 7 92% 90	7.00%		TX
Bluestem, Little Cimanum (Scheduler)	13 88% 95	5.00%	0.00%	
Bluestem, Sand Woodward (Andropogon hall)	14 93% 6	3.00%	4.po%	ŢX
Ricileurass, Plains, VNS (Setana vurpises)	• •	7 00%	Q QQ%	· TX
Coreonale Plains (Coreopsis Tinctona)		5.00%	3 00% .	TX
Dropseed, Sand, "VNS" (Sporobolus cryptalionia)		2.00%	t5.00%	NM
Fourwing saltbush "VNS" (Atriplex canescers)	•	9.00%	68:00%	ķΥ
Ragweed, "Western" (Ambrosia L)	Other Coop Seed: 6 37%		Weed Se	ed: 0 03%

Purity 83.41%

Inert Matter 10 19%

Naxious Weeds None

Net Wt, 25,00 lbs

Bamert Seed Company Inc.

1897 CR 1018 Muleshoe, TX 79347 LPC Sand Shinery with Ragweed an Bulk #		(800) 262-9892 nd Saltbush 800		Permit # TX00905 INV53471		
Description		Pure Seed	Germ	Dormant	Origin	
Bluestern, Big "Kaw" (Andropogon ge	rardii)	16 49%	95.00%	0.00%	TX	
Bluestern, Little "Cimarron" (Schizaci	hyrium scoparium	7 92%	90.00%	8 00%	TX	
Bluestem, Sand Woodward' (Andro	pogon kallii)	13.68%	95.00%	0.00%	TX	
Bristlegrass, Plains, VNS (Setaria vi	ulpiseta)	14 93%	83.00%	4,00%	TX	
Coreopsis Plains (Coreopsis Tincton	a)	5 48%	97 00%	0 00%	TX.	
Dropseed Sand, "VNS" (Sporobotus	cryptandrus)	2.74%	95.00%	3.00%	TX.	
Fourwing saltbush, "VNS" (Atriplex ca		15.48%	52.00%	15.00%	NM	
Ragweed, "Western" (Ambrosia L.)	•	871%	9.00%	68.00%	KY	
Punty 83,41% thert Matter	10 19%	Other Crap Seed. 6.37%		Weed Se	ed 0 03%	

Noxious Weeds None

Test Date 01/2014