Form 3160-5		OCD Artes		1 APPROVED		
(August 2007)	DEPARTMENT OF THI	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ORY NOTICES AND REPORTS ON WELLS se this form for proposals to drill or to re-enter an d well. Use form 3160-3 (APD) for such proposals.		OMB NO. 1004-0135 Expires: July 31, 2010 5. Lease Serial No. NMLC029420A 6. If Indian, Allottee or Tribe Name		
e						
SUBMIT IN TRIPLICATE - Other instructions on reverse side.		7. If Unit or CA/Agr	eement, Name and/or No.			
			8. Well Name and No	· .		
 Type of Well Oil Well Gas W 	ell 🛛 Other: INJECTION		SKELLY UNIT 1			
2. Name of Operator LINN OPERATING II	Contact NCORPORATED E-Mail: tcallaha	t: TERRY B CALLAHAN an@linnenergy.com	9. API Well No. 30-015-20406	00-S1		
3a. Address 600 TRAVIS STREE HOUSTON, TX 770		3b. Phone No. (include area coor Ph: 281-840-4272	de) 10. Field and Pool, c GRAYBURG	10. Field and Pool, or Exploratory GRAYBURG		
4. Location of Well (Foot	age, Sec., T., R., M., or Survey Descript	tion)	11. County or Parish	, and State		
Sec 15 T17S R31E N	NENE 660FNL 660FEL		EDDY COUNT	Y, NM		
12. CHE	CK APPROPRIATE BOX(ES)	TO INDICATE NATURE OF	F NOTICE, REPORT, OR OTHI	ER DATA		
TYPE OF SUBMISS			OF ACTION			
		Deepen	□ Production (Start/Resume)	UWater Shut-Off		
Notice of Intent	□ Alter Casing	Fracture Treat		Well Integrity		
🗖 Subsequent Report	Casing Repair	New Construction	Recomplete	Other		
🛛 🛛 Final Abandonment	Notice Change Plans	Plug and Abandon	Temporarily Abandon	Final Abandonment tice		
	Convert to Injecti	on DPlug Back	UWater Disposal			
Attach the Bond under wh following completion of t testing has been complete	uch the work will be performed or prov	vide the Bond No. on file with BLM/F	asured and true vertical depths of all pert BIA. Required subsequent reports shall be ecompletion in a new interval, a Form 3 luding reclamation, have been completed	e filed within 30 days		
LOCATION HAS BE	EN RECLAIMED AND READY	FOR INSPECTION.				
4/28/14- DIVERSIFIE SEED OVER THE E	ED FIELD SERVICE, INC. SPR NTIRE AREA. THE SEED WA	EAD A TOTAL OF 100 POUN S THEN TILLED INTO THE SC	DS OF LESSER PRAIRIE CHICH DIL.	KEN .		
ATTACHED:			NM OIL CONSE			
SITE PHOTOGRAP	HS AND SEEDING REPORT W		ARTESIA DIS	TRICT		
•	۵	Ccepted for record	JAN 09 2	2015		
	· · · · · · · · · · · · · · · · · · ·		RECEIV	ED		
14. I hereby certify that the	Electronic Submissio	n #248350 verified by the BLM V RATING INCORPORATED, sent	Vell Information System	• .		
Maria (D. 1. 1997) - 11 - 1	Committed to AFMSS for pr	ocessing by LINDA DENNISTON	l on 06/05/2014 (14LD0232SE)			
Name(Printed/Typed)	ERRY B CALLAHAN	Title REG	COMPLIANCE SPECIALIST III			
Signature (Electronic Submission)	Date 06/05	5/2014			
	THIS SPACE	FOR FEDERAL OR STAT				
	<u>amos</u>		VISORY PET	Date 01/05/20		
Approved By JAMES A	are attached. Approval of this notice (loes not warrant or				
Conditions of approval, if any, certify that the applicant holds	legal or equitable title to those rights in ant to conduct operations thereon.	n the subject lease Office Carls	bad <u>•</u>	1 		

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Diversified Field Service, Inc.

Environmental Department 3412 N. Dal Paso Hobbs, NM 88240

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

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

RE: Skelly Unit #108 - Site Activities for Reclamation Section 15, T17S R31E

Mr. Wall,

The well and caliche pad at this site have been 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 any and all visually stained soils to an NMOCD approved facility. The caliche from the site surface was reserved for use on other Linn locations. On April 28, 2014 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 guestions and/or comments.

Sincerely,

utilie (pladder

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

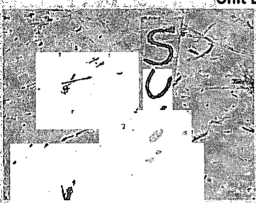
Attachments:

Site Photographs Seeding Report with Copy of Seed Label

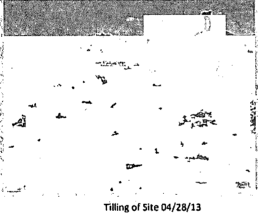
C-103

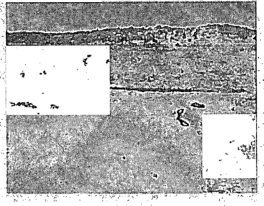
1|Page

Linn Energy Skelly B #108 Unit Letter A, Sec 15, T17S R31E



Sign marking location 6/02/14

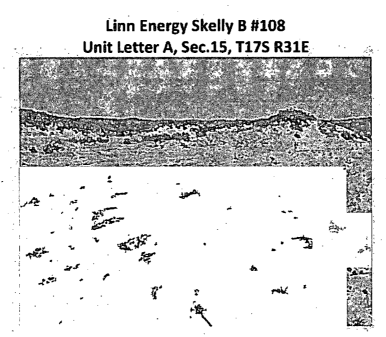




Site prior to reclamation 04/23/14



Seeding of Site 04/28/14



Site at Completion of Reclamation 04/28/14

DIVERSIFIED FIELD SERVICES, INC.

NULL NULL

tep 6

SITE: Skelly	108
Start Date:	4-28-14
Completion Date:	4-28-14

Step 1 Remove callche and/or all discolored material (soil, callche, et al) for disposal.

 Step 2
 Look 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 between 2 and 5 sample points.

Step 4 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.

tep 5 When field sample tests are shown to be acceptable, backfill and contour soil to depth as required.

Re-seed reclaimed area with seed required by landowner (BLM) and give seed tag to Envrionmental Office upon completion.

Note: Record the amount of seed used on tag.

Seed Type:	LPC	
Lbs. Used:	100 #	

Ensure samples are taken to the appropriate Scientific Lab for analyses and <u>this form</u> is returned to the Environmental Office upon job completion.

site ~ Seed operation
michen

Bamert Seed Company Inc.

1897 CR 1018 Muleshoe, TX 79347 (800) 262-9892 LPC Sand Shinery with Ragweed and Saltbush 800 Bulk.#

Permit # TX00905 INV53471

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Dun		1		**.	
Description	Pure Seed	Germ	Dormant	Origin	
Bluestem Big "Kave" (Andropogon gerardil	16.49%	95.00%	0.00%	ТΧ	
Bluestern, Little "Cimarton" (Schizachyrlum scopariur	n) 7.92%	90.00%	8 00%	TX	
Bluestern Sand "Woodward" (Andropogon hallii)	13.68%	95.00%	0.00%	ТХ	•
Bristlegrass, Plains, "VNS" (Setadg vulpiseta)	14.93%	63.00%	4 00%	ТХ	
Coreopsis Plains (Coreopsis Tincteda)	5,46%	97.00%	0.00%	ТХ	
Dropseed, Sand, "VNS" (Sporobolus cryptandrus)	2.74%	95.00%	3 00%	ТΧ	
Fourwing salibush "VNS" (Alriplex 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: 8.37%	i.	Weed Se	ed: 0.03%	

Naxious Weeds None

Test Date: 01/2014

Net W:: 25.00 lbs

Bamert Seed Company Inc.

Permit # TX00905 1897 CR 1018 Muleshoe, TX 79347 (800) 262-9892 LPC Sand Shinery with Ragweed and Saitbush 800 INV53471 Bulk #

		Pure Seed	Germ	Dormant	Quinn	
Description	1	16.49%	95.00%	0.00%	TX	
Bluestern, Big "Kaw"	(Andropogon gerarcii) arron" (Schizachyrlum scoparium	14.10 / .	90.00%	8.00%	TX	
Bluestern, Little Curr	odward" (Andropogon halli)	13.68%	95.00%	0.00%.	TX	
Billesten Sano Mo	VNS" (Setaria vulpiseta)	14,93%	83.00%	4.00%	τx	
Bristlegrass, Plains Coreopsis Plains (Co	mancis Tinctoria)	5.46%	97.00%		TX	
Coreopsis Mains (CC	IS" (Sporabolus cryptandrus)	2.74%	95.00%	ं <u>३.00%</u>	TX .	
Dropseed, Sano, Vo	VNS" (Atriplex canescens)	15.48%	52.00%	15,00%	NM	
Ragwend, Western	(Ambrosia L)	6.71%	9.00%		KY	
Purity 83.41%	Inert Matter 10 19%	Other Crop Seed: 6.37%			Seed: 0.03%	•
				1 V 1		

Noxious Weeds None

Test Date: 01/2014

Net Wt 25.00 lbs \mathcal{A}

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Bamert Seed Company Inc.

1897 CR 1018 Muleshoe, TX 79347 (800) 262-9892 LPC Sand Shinery with Regweed and Saltbush 800 Bulk # Permit # TX00905 INV53471

Description	Pure Seed	Germ	Dormant	Origin
Biuestern, Big "Kaw" (Andropogon gerardii)	16.49%	95.00%	0.00%	ТΧ
Buesten, Little "Cimarron" (Schizachyrium	scoparium) 7.92%	90.00%	8.00%	ΤX
Bluastern, Sand "Woodward" (Andropogon I	alli) 13.68%	95.00%	0.00%	TX
Brist egrass, Plains "VNS" (Setaria vulpiseta) 14.93%	83.00%	4,00%	TX
Coreopsis Plains (Coreopsis Tinctoria)	5.46%	97.00%	0.00%	тх
Dropseed Sand, "VNS" (Sporobolus cryptan	irus) 2.74%	95.00%	3.00%	тх
Fourwing saltbush, "VNS" (Atriplex canescer		52.00%	15,00%	NM
Ragweed, "Western" (Ambrosia L.)	6.71%	9.00%	68,00%	KY
Purity 83.41% Inort Matter 10 19%	Other Crop Seed: 6.37	% '	Weed Se	eed: 0.03%

Noxious 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	Dorman	i Origin	
Bluestem, Big "Kaw" (Andropogon gerardii)	16.49%	95,00%	- 0,00%	TX	
Bluesten, Little "Cimarron" (Schizachyrium scopari	um) 7.92%	90.00%	6.00%	TX	
Bluestern, Sand "Woodward" (Andropogon hailii)	13.68%	95.00%	0.00%	ΤX	
Bristlegrass, Plains, "VNS" (Setaria vulpiseta)	14.93%	63.00%	4.00%	ТХ	
Coreopsis Plains (Coreopsis Tinctoria)	5.46%	97.00%	0.00%	TX	
Dropseed, Sand, "VNS" (Sporobolus cryptandrus)	2.74%	95.00%	3.00%	ŤX	·
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% hert Matter: 10.19%	Other Crop Seed: 6 77%		Weed	Seed: 0 03%	

Noxious Weeds: None

Test Date: 01/2014

Net WL 25.00 lbs