Ferm 3160-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

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R	b		IV		U

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

If Indian, Allottee or Tribe Name

NMSF-077976

Lease	Scriai	INO.	
AOF (2770	70	

SUNDRY NOTICES AND REPORTS ON WELLSMAR 2 3 20	1111
Do not use this form for proposals to drill or reenter an	010

abandoned well. Use Form 3160-3 (APD) for such proposals.

	, , ,	Farmington	Fiold Oss	
SUBMIT IN TRIPLI	Managemen	7. If Unit or CA/Agreement, Name and/or 14-08-00018196		
Oil Well Gas Well Name of Operator	Other			8. Well Name and No.
SG Interests I, Ltd. c/o Nika	Energy Operating, LLC			SE Cha Cha Unit #40 9. API Well No.
3a. AddressP. O. Box 2677, Durango, C	area code)	30-045-25317 10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., 2 Unit C: 700' FNL, 1980' FWL Sec 17-T28N-R13W (NENW	SE Cha-Cha Gallup 11. County or Parish, State San Juan County, NM			
12. CHECK APPROPRIATE BOX	K(ES) TO INDICATE NAT	URE OF NOTICE, REI	PORT, OR OT	HER DATA
TYPE OF SUBMISSION	TYPE OF ACTION			
☐ Notice of Intent ■ Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Production Reclamatio	
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	☐ Temporaril ☐ Water Disp	
If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved op	or recomplete horizontally, give s will be performed or provide the le erations. If the operation results in andonment Notices shall be filed of	ubsurface locations and measur Bond No. on file with BLM/E a multiple completion or reco	red and true vertice BIA. Required sub completion in a new	osed work and approximate duration thereof. al depths of all pertinent markers and zones. sequent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has

This well was Plugged & Abandoned on March 5, 2018. The well pad has been reclaimed according to the stipulations of the P&A Field Inspection Sheet of 1/10/2018, attached, and the BLM Conditions of Approval. All contaminated soil has been removed and land farmed at Envirotech. Please see Analytical Report of 3/8/2018, also attached. The impacted ground has been seeded with the seed mix and feed rates stipulated in the P&A Field Inspection Sheet; please see Custom Bulk Seed Mixture Analysis attached. It is understood that the well pad will not be released until such time as the BLM is satisfied with the re-vegetation of the well pad. At that time, the fencing will be removed.

Also attached are post-reclamation photos of the well site.

APR 06 2018

	UINDIOT						
14. I hereby certify that the foregoing is true and correct							
Name (Printed/Typed) Title	e						
William Schwab III	Agent for SG Interests I Ltd.						
Signature Date Date	March 22, 2018						
THIS SPACE FOR FEI	DERAL OR STATE USE						
Accepted for Record	Title						
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						

Title 18 U.S.C. Section 1001, makes 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.

(Instructions on reverse)



P&A Field Inspection Sheet

Date:1/10/2018	Specialist Tripp Schwah	SG Interest	· c				
Operator: SG Interests I LTD	Specialist: Tripp Schwab, SG Interests Well Name & Number: SE Cha Cha Unit #40						
API Number: 30-045-25317							
Lease Number:	Section: 17 Township: 28N Range: 13W Footage: 700 FNL 1980 FWL						
Lease Number.	County: San Juan State: NM						
Surface: BLM: BOR State Other: Tribal	Twinned: NO	State. IN	IVI				
Surface. BLIVI. BOR State Other. Intoli	1 willied. 140						
V	Vell Pad						
Topography: Flat	Stockpile Topsoil	Yes	Nox				
Soil Type: Sandy	,						
Vegetation Community: Pinon / Juniper							
1							
2							
3							
Vegetation Cages:Yes _X_No							
Facilities on Location: Tanks Meter Runs Sepa	rators Compressor Day 7	anks Pi	peline riser				
Gravel Present: _X_Yes _ No Bury _Yes _X_No							
left upon completion of contouring of reclamation area.	Train Itour. Iour Harris day	one to the v	TOTAL DECEMBER OF THE OC				
Steel Pits: Below Grade: Where on Location: N/A							
Cathodic Groundbed on location: Yes X No							
In Service: Yes No Abandoned: Yes No	Plugged: Yes No		,				
Remove Wire Remove Rectifier							
	Yes X No Remo	ve Power I	Poles: Yes No				
Trash on location: Yes X No Power Poles:	_Yes _X_No Remo		Poles: _Yes _No				
Trash on location:Yes _X_No Power Poles: _ Construction Diversion Ditch: Above Below A	round x No diversion ditch nee	eded	2 44.6				
Trash on location: _Yes _X_No	round x No diversion ditch need Contaminated Soil: X	eded Yes No)				
Trash on location:Yes _X_No Power Poles: _ Construction Diversion Ditch: Above Below A	round x No diversion ditch nee	eded Yes No)				
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Trash on location:Yes _X_No	Contaminated Soil: X Remove: X Yes, where S_No ocation will be removed Oue to the road being adjacent to c. cess Road	yes No	m area a fence will				
Trash on location:Yes _X_No	Contaminated Soil: X Remove: X Yes, where S_No ocation will be removed Oue to the road being adjacent to c. cess Road	yes No	m area a fence will				
Construction Diversion Ditch: Above Below As Side draining Side draining Side draining Construction Silt Trap(s): None Re-Contour Disturbed Areas to Natural Terrain: _x_Yes Special Features: Above ground Pipe running through I Location & Access Barricade: _Yes _X_No / How: I be installed around all reclamation to protect from traffic Construction Comments / Concerns: Ac Access Length: _to remain Remediation Methods:Rip Other:	Contaminated Soil: X Remove: X Yes, where S _No ocation will be removed Due to the road being adjacent to c. cess Road Disk _Water Bars	yes No	m area a fence will				
Construction Diversion Ditch: Above Below As Side draining Side draining Side draining Construction Silt Trap(s): None Re-Contour Disturbed Areas to Natural Terrain: _x_Yes Special Features: Above ground Pipe running through I Location & Access Barricade: _Yes _ X_No / How: I be installed around all reclamation to protect from traffic Construction Comments / Concerns: Access Length: to remain Remediation Methods: _Rip Other: _ Access Condition: _Below Grade _Above Grade	Contaminated Soil: X Remove: X Yes, where SNo ocation will be removed Due to the road being adjacent to c. cess Road DiskWater BarsOther: At grade.	Yes No on location to the reclai	m area a fence will				
Construction Diversion Ditch: Above Below As Side draining Side draining Side draining Construction Silt Trap(s): None Re-Contour Disturbed Areas to Natural Terrain: _x_Yes Special Features: Above ground Pipe running through I Location & Access Barricade: _Yes _X_No / How: I be installed around all reclamation to protect from traffic Construction Comments / Concerns: Ac Access Length: _to remain Remediation Methods:Rip Other:	Contaminated Soil: X Remove: X Yes, where SNo ocation will be removed Due to the road being adjacent to c. cess Road DiskWater BarsOther: At grade.	Yes No on location to the reclai	m area a fence will				

Road Comments/Concerns

Onsite Noxious Weed Form

If noxious weeds are found during the onsite, fill out and submit to FFO weed coordinator.

Operator: SG Interests I LTD

Surveyor(s): Tripp Schwab, SG / Bertha Spencer

Well Name and Number SE Cha Cha Unit 40 Date: January 10, 2018

Location: Township 17 Range 28N Section 13W

Location of Project NAD 83 Decimal Degrees

Class A Noxious Weed - Check Box if Found

Alfombrilla	Diffuse knapweed	Hydrilla	Purple Starthisle	Yellow toadflax
Black henbane	Dyer's woad	Leafy spurge	Ravenna grass	The Marine Co.
Camelthorn	Eurasian watermilfoil	Oxeye daise	Scotch thistle	
Canada thistle	Giant salvinia	Parrotfeather	Spotted knapweed	4° 20 m
Dalmation toadflax	Hoary cress	Purple loosestrife	Yellow starthistle	

Class B Noxious Weed - Check Box if Found

African rue	Perennial	Russian	Tree of heaven
	pepperweed	knapweed	
Chicory	Musk thistle	Poison hemlock	
Halogeton	Malta starthisle	Teasel	i diper chi

	TY . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	4 -
X	No noxious weeds identified at time of on si	re

Comments:

FFO Representative: Bertha Spencer 1/10/18

Operator Representative: Tripp Schwab 1/10/18

SURFACE USE PLAN OF OPERATIONS WEED MANAGEMENT

A.1. Pre Disturbance Weed Management Procedure and Form

During the onsite inspection, the FFO and operator's representative(s) will survey the proposed action area for noxious weeds listed on the New Mexico Department of Agriculture's A and B list (attached). If no weeds on the A or B list were observed, the FFO will indicate on the standard onsite check list form that no noxious weeds were observed within the proposed project site. If noxious weeds are found, the FFO will fill out the Onsite Noxious Weed form (attached). The FFO representative and the operator's representative will sign the form, and the FFO representative will submit the completed form to the FFO weed coordinator.

The FFO weed coordinator will review the form and analyze the noxious weed issues. The FFO weed coordinator will electronically submit to the operator within 30 days of the onsite, specific requirements and instructions for weed treatments. The requirements and instructions will include the time frame of treatment, approved herbicides that may be used, required documentation to be submitted to the FFO after treatment, and any other site specific instructions that may be applicable. Due to the seasonal nature of effective weed treatment techniques, the operator may be required to treat before ground disturbance, or may be required to treat the area after ground disturbance to avoid unreasonable delays to the operator's drilling program.

A 4 Telesch Sociales

Class A species are currently not present in New Mexico, or have limited distribution. Preventing new infestations of these species and eradicating existing infestations is the highest priority.

Common Name	Scientific Name
Alfombrilla	Drymaria arenariodes
Black henbane	Hyoscyamus niger
Camelthorn	Alhagi psuedalhagi
Canada thistle	Cirsium arvense
Dalmation toadflax	Linaria dalmatica
Diffuse knapweed	Centaurea diffusa
Dyer's woad	Isatis tinctoria
Eurasian watermilfoil	Myriophyllum spicatum
Giant salvinia	Salvinia molesta
Hoary cress	Cardaria spp.
Hydrilla	Hydrilla verticllata
Leafy spurge	Euphorbia esula
Oxeye daisy	Leucanthemum vulgare
Parrotfeather	Myriophyllum aquaticum
Purple loosestrife	Lythrum salicaria
Purple starthistle	Centaurea calcitrapa
Ravenna grass	Saccharum ravennae
Scotch thistle	Onopordum acanthium
Spotted knapweed	Centaurea biebersteinii
Yellow starthistle	Centaurea solstitialis
Yellow toadflax	Linaria vulgaris

AVE DESCRIPTION

Class B species are limited to portions of the state. In areas with severe infestations, management should be designed to contain the infestation and stop any further spread.

African rue	Pegamum harmala
Chicory	Cichorium Intybus
Halogeton	Halogeton glomeratus
Malta starthistle	Centaurea melitensis
Musk thistle	Carduus nutans
Perennial pepperweed	Lepidium latifolium
Russian knapweed	Acroptilon repens
Poison hemlock	Conium maculatum
Teasel	Dipsacus fullonum
Tree of heaven	Ailanthus altissima

Onsite Noxious Weed Form

Oper	ator SG Interests	SILIU				ite, III Sur	ii out vevori	IOIM (s) Ti	land : ripp Sch	Submit to wab SG / Be	FFO rtha So	Weed	l coordina BIA	tor	
	Name and N					-		`		Date 1/					
Loca	tion: Townsh	ip, R	ange,	Section 5	Section	17 / To	ownship	28N /	Range	13W					
LOCS	tion of Projec	t NA	D 83	Decimal	Deg	rees_									المعاد المستعلقة الم
		Cl	ass A	Noxio	us \	Veed	1 – C	hec	k Bo	x if Fou	ınd				
	Alfombrilla		Diffi	use weed		Hyd				Purple starthistle			Yellow toadflax]
	Black henbane			's woad		Leaf	y spurg	ge		Ravenna	grass				e in agreement the first transce
	Camelthorm		Eura wate	sian rmilfoil		Oxey	e daise	2		Scotch thi	istle				1
	Canada thistle		Gian	t salvinia.		Parro	otfeath	er		Spotted knapweed					1
	Dalmation toadflax		Hoar	y cress		Purp loose	le estrife	-		Yellow starthistle			11/10/10/10	1,854	ينابه وعليت عبدتهما
_		Cl	ass B	Noxio	us V	Veed	I-C	hec	k Ro	x if Fou					J
	African rue			Perennia pepperw	1					napweed		Tree	of heaven		· ·
	Chicory			Musk thi				Poi	son he	mlock	一		Treat and		e de la companya del la companya de
	Halogeton			Malta sta	rthist	le.		Tea	sel						1
	ıments:						•				!		+ 40.40		المعادة والمعادية المعادية الم
[<u>7</u>] (No Noxious 1	Veed	ds ide	entified d	lurin	g site	e insp	ecti	on.						
													P Florist 1	••	n den mellen minerty, branden bet mellen
													rer dan yan	"1	المتعادل والمعالمة والمعال
FFO	Represent	ative	e:												
Ope	rator Rep	resei	ntati	ve										3-	tananakan dan tanakan 197
sign an	d date									·					
	•					•									

Well name and no: SE Cha Cha Unit 40

API No. 30-045-25317

Plugging & Abandonment Surface Reclamation Plan

Operator:	SG Interests I LTD	7/2	Location:	Sec. 17, Twn: 28N, Range13W
Well name & No:	SE Cha Cha Unit 40		County, State:	San Juan County, NM
API No:	30-045-25317		Revision:	0
Surface:	Tribal			
Date:	1/10/18			

This document outlines the final reclamation plan for the SE Cha Cha Unit 40 well site, API 30-045-25317, based on the BLM/SQ/BIA on-site inspection conducted on 1/10/18 and in accordance with Onshore Order No. 1 and the FFO Bare Soil Reclamation Procedures C (dated 2/2013).

PROPOSED VEGETATION RECLAMATION PLAN

General Notes:

- SG will comply with the requirements in accordance with the approved Sundry Notice associated with this submittal.
- SG will notify the BLM forty-eight (48) hours prior to commencing earthwork.
- SG will notify the Authorized Officer forty-eight (48) hours prior to commencing with seed application.
- All underground production piping on the well site will be removed
- SG power poles, rectifier and/or radio equipment will be removed from the site. NO
 Power poles on the SE Cha Cha Unit 40 identified during site visit.
- All rig anchors found on location will be removed.
- Disturbance will be limited to the well site, pipeline right of way to edge of slope crest and edge of well pad and access road boundaries.
- All surface equipment identified on location at time of P&A will be removed from location.
- All trash, if any, will be removed from location.
- The P&A marker will be permanent and comply with all NMOCD regulations.

Well Site Reclamation:

(Note: some steps may occur in a different sequence than listed below)

- For future reference, pre-construction conditions are documented in the attached Inspection Form and shown in the included photos.
- Temporary and / or permanent storm water and erosion control BMP's will be employed at appropriate locations around the pad portion containing the pump jack as dictated by local drainage patterns and expected areas of disturbance, slopes. BMP's selection will be determined by local factors and will be a combination of sediment and erosion controls that are deemed effective and low maintenance. Straw wattles, diversion ditches, mulch, soil blankets, and/or other suitable BMP's may be used in various combinations, as appropriate, during and after construction activities. Any temporary means to control storm water will be removed when final reclamation is achieved.

Well name and no: SE Cha Cha Unit 40 API No. 30-045-25317

- Vegetation and approximately 6 inches of soil will be stripped and stockpiled to use after grading operations to facilitate re-vegetation.
- Gravel on the well site surface will be removed from location
- Fill material on the location will be used to reclaim the site to near original and natural topography as is practical. The pad will be ripped and will just be disc 4-6 inches to break any clods and prepare the location for seeding. This location will be re-contoured to blend in with the surrounding area.
- Mature, healthy vegetation on the site perimeter will be left intact to the extent possible to achieve contour.
- Natural drainage patterns will be established when possible and practical. Additional means for ensuring proper drainage, such as water bars or diversion ditches, may be employed. The natural drainage patterns already in existence will be maintained and enhanced with the fill material on site.
- Disturbed areas will be prepared for seeding.
- A seed drill will be utilized to create a firm bed.
- After the site has been prepared, the location will be seeded using appropriate equipment.
- All disturbed areas will be seeded in accordance with the FFO Bare Soil Reclamation Procedure C.
- A field fence constructed of either woven wire or four strands of wire with H-bracing as needed will be installed to allow for re-vegetation of the reclaimed well pad area.

Access Road Reclamation:

This well pad is adjacent to a main road servicing other wells, therefore only the entrances to the pad will be reclaimed.

Re-vegetation:

The planned, initial seed mixture and application rates for the Pinon/Juniper Community identified during the site visit will be as follows. The seed application rates may be adjusted according the based upon method of application.

Species of seed	Pound/Acre (PLS)
Fourwing saltbush (Atriplex canescens)	4.0
Scarlet Globemallow (Sphaeralcea coccinea)	0.25
Indian ricegrass (Achnatherum)	3.0
Sand dropseed (Sporobolus cryptandrus)	0.5
Western wheatgrass (Pascopyrum smithii)	2.0
Indian ricegrass (Achnatherum hymenoides)	3.5
Small Burnet (Sanguisorba minor)	2.0
Blue grama (Bouteloua gracilis)	2.0
Sage	2.0
Antelope bitterbrush (Purshia tridentata)	2.0

Well name and no: SE Cha Cha Unit 40 API No. 30-045-25317

Seed mixtures will be certified weed-free and the seeding records (bag labels) or other official documentation will be available to the Authorized Officer prior to seeding upon request.

Seeding will occur as soon as reasonably possible following completion of earthwork activities and timed for successful germination.

To prepare the site for seeding, only the seed drill will be necessary to create a firm bed. The seed mix is designed to be applied at 60 Total PLS per square foot which will ensure adequate stand density and diversity. Seeding will be completed using a no-till drill or Brillion drill seeder, this method allows for the handling of a wide variety of seed types and sizes in addition to establishing good seed to soil contact without undo disruption of the soil surface. Using a no till or Brillion drill also provides proper seed planting depth which will be approximately 1/8 inch.

Weed Management:

SG's objective is to implement an integrated weed management program to control weed populations and establish desirable vegetation. No noxious weeds were noted during the onsite visit.

Weed management and control will be performed by a properly licensed contractor and within full compliance of all federal and state laws and regulations.

Weed management and control will be performed in an environmental conscious manner using BMP's.

Monitoring:

SG will submit a Sundry Notice informing the BLM/BIA the earthwork and seeding is completed and requesting a joint inspection to examine the site.

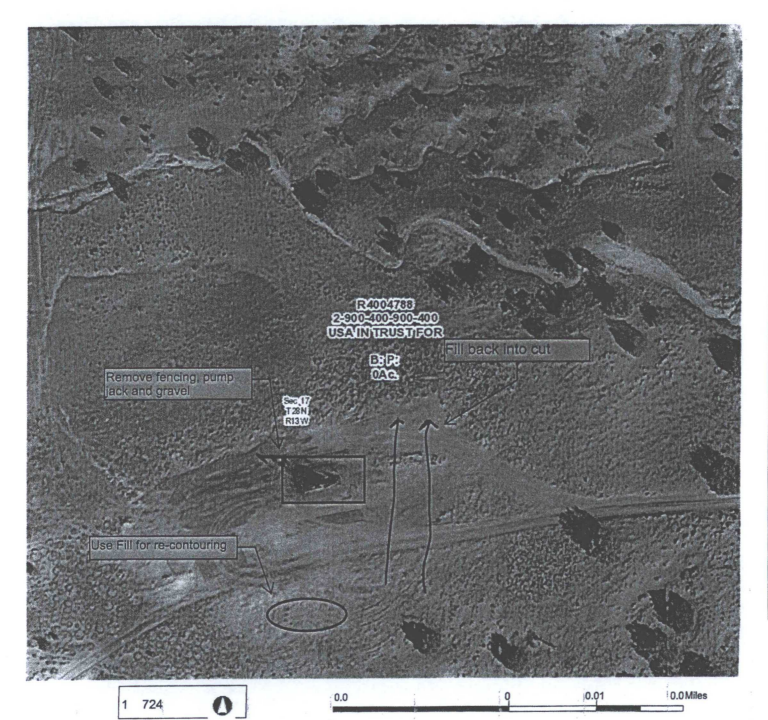
SG will submit a Sundry Notice (FAN) requesting approval of the reclaimed well location.

Any fencing installed to assist with re-vegetation will be removed once there is agreement from the BLM/BIA that the vegetation percent cover standard has been attained.

Attachments:

- Reference photos of location taken on 12/5/17.
- P&A Field Inspection Sheet performed on 1/10/18.
- Aerial of location with short description of reclamation plan.

SG Interests I, Ltd.
Cha-Cha #40
NENW, Sec. 17, T28N-R13W
Lat 36.667897° N, Long -108.244745° W
San Juan County, NM
API # 30-045-25317
December 2017
Pre-Reclamation Pictures

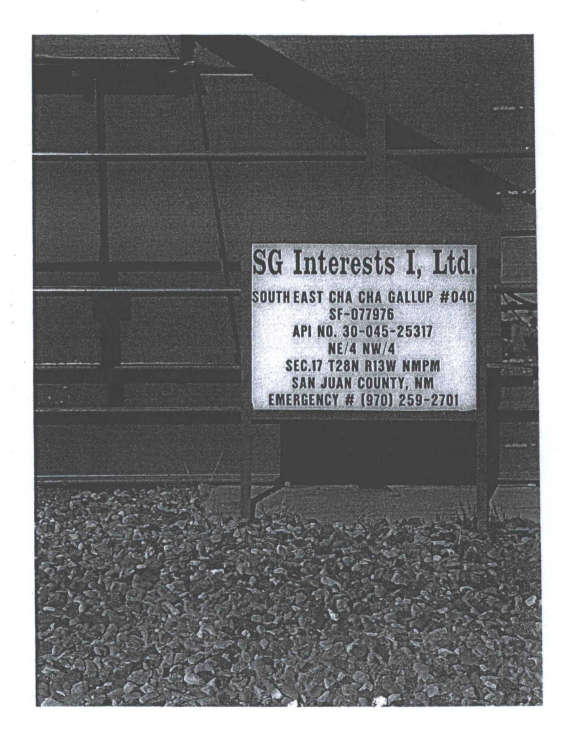




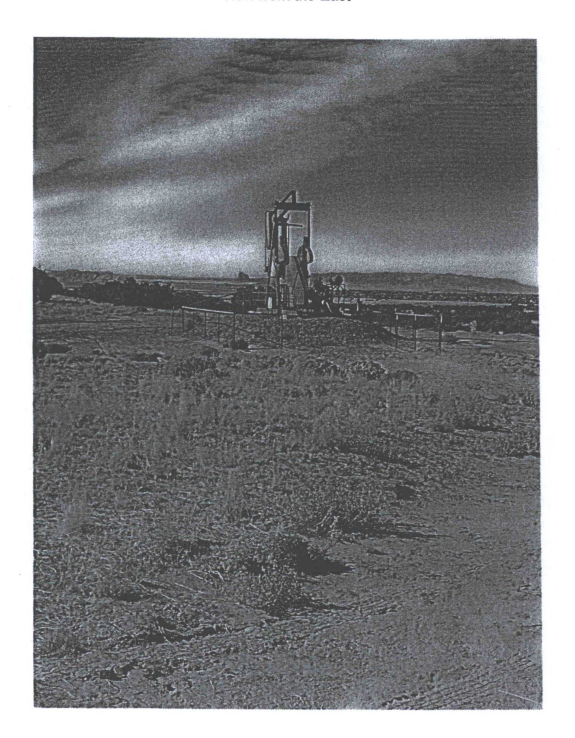
Le	gend
	Communities
	Parcels Labels
	Parcels Boundary
	Rivers
100	Navajo Lake
	Lakes
	Mile Markers
	SJC Road Status
	County Maintained
	City
	Highway
	Limited County Maintenace
	Navajo Route
	Oil Field Rd
	Private
	City Roads
	PLSS Sections
	Qtr Sections
	Kirtland Town Limits Aztec City Limits Border Bloomfield City Limits Border
	Aztec City Limits Border
	Bloomfield City Limits Border
	Farmington City Limits Border
	Kirtland Town Limits Border
	SJC County Boundary
	National and State Parks
	Bordering Counties
	McKinley
	Rio Arriba

The San Juan County GIS Deprtment provides no warranty, expressed or implied, as to the accuracy, reliability or completeness of furnished data. This map is not intended to be used as a survey.

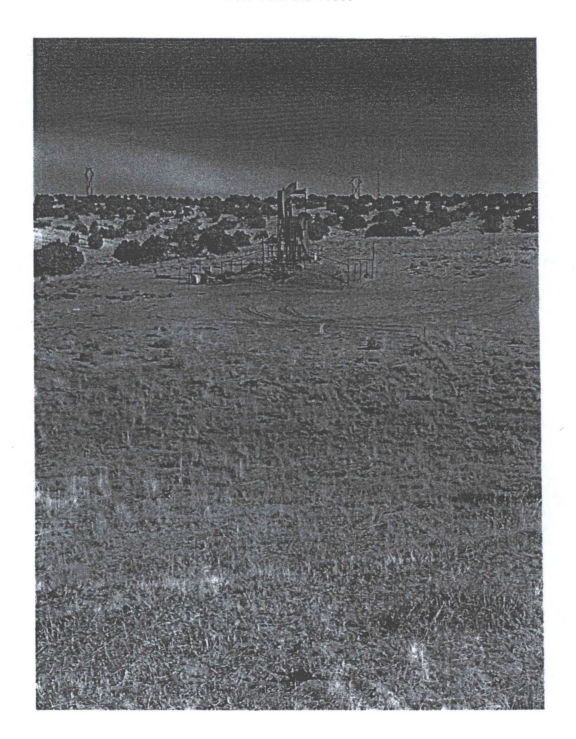
Well Sign



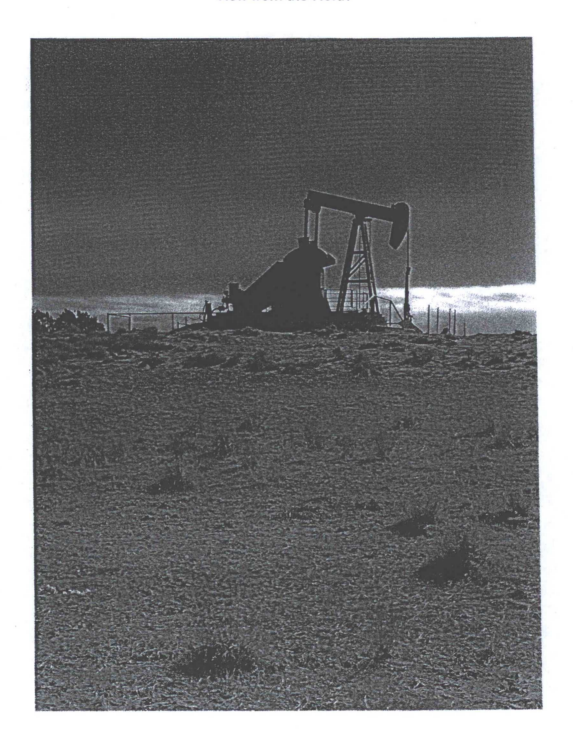
View from the East



View from the West



View from the North





Analytical Report

Report Summary

Client: SG Interests

Chain Of Custody Number:

Samples Received: 3/8/2018 2:31:00PM

Job Number: 98049-0047

Work Order: P803044

Project Name/Location: Cha Cha #40

Report Reviewed By:	Walter Hindung y	Date:	3/13/18	
	Walter Hinchman, Laboratory Director			
÷	Tim Cain Quality Assurance Officer	Date:	3/13/18	

The results in this report apply to the samples submitted to Envirotech's Analytical Laboratory and were analyzed in accordance with the chain of custody document supplied by you, the client, and as such are for your exclusive use only. The results in this report are based on the sample as received unless otherwise noted. Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc. If you have any questions regarding this analytical report, please don't hesitate to contact Envirotech's Laboratory Staff.

envirotech-inc.com



Project Name:

Cha Cha #40

PO Box 2677 Durango CO, 81302 Project Number: Project Manager: 98049-0047 Felipe Aragon

Reported: 13-Mar-18 13:25

Analyical Report for Samples

Client Sample ID	Lab Sample ID	Matrix	Sampled	Received	Container
Contaminated Soil Pile	P803044-01A	Soit	03/08/18	03/08/18	Glass Jar, 4 oz.
	P803044-01B	Soil	03/08/18	03/08/18	Glass Jar, 4 oz.

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Project Name:

Cho Cha #40

PO Box 2677

Project Number: Project Manager: 98049-0047

Reported: 13-Mar-18 13:25

Durango CO, 81302

Felipe Aragon

Contaminated Soil Pile P803044-01 (Solid)

		Reporting			·				
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TCLP Metals									
Arsenic	ND	0.20	mg/l.	10	1811001	03/12/18	03/12/18	EPA 6010C	
Barium	ND	2.50	mg/L	10	1811001	03/12/18	03/12/18	EPA 6010C	
Cadmium	ND	0.10	mg/L	10	1811001	03/12/18	03/12/18	EPA 6010C	
Chromium	ND	0.20	mg/L	10	1811001	03/12/18	03/12/18	EPA 6010C	
Lead	ND	0.10	mg/L	10	1811001	03/12/18	03/12/18	EPA 6010C	
Selenium	ND	0.50	mg/L	10	1811001	03/12/18	03/12/18	EPA 6010C	
Silver	ND	0.10	mg/L	10	1811001	03/12/18	03/12/18	EPA 6010C	
TCLP Mercury by EPA 7470A									·
Mercury	ND	0.00020	mg/l.	1	1811003	03/12/18	03/12/18	EPA 7470A	•

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5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fx (505) 632-1865

faboratory # envirotecti-inc.com

envirotech-inc.com



Project Name:

Cha Cha #40

PO Box 2677

Durango CO, 81302

Project Number:

Reporting

98049-0047

Reported:

RPD

%REC

Project Manager:

Felipe Aragon

Spike

Source

13-Mar-18 13:25

TCLP Metals - Quality Control

Envirotech Analytical Laboratory

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes						
Batch 1811001 - Metals Water Hotblock	Digestion EPA 30	10A/200.2														
Blank (1811001-BLK1)		Prepared & Analyzed: 12-Mar-18														
Arsenic	ND	0.02	mg/L													
Barium	ND	0.25	**													
Cadmium	ND	0.01	-													
Thromium	ND	0.02														
.ead	ND	0.01	**													
Selenium	ND	0.05	**													
ilver	ND	0.01	н													
.CS (1811001-BS1)				Prepared &	Analyzed:	12-Mar-18										
Arsenic	9.99	0.02	mg/L	1.00		98.5	80-120									
Barium	25.7	0.25	-	25.0		103	80-120									
Cadmium	0.98	0.01	**	1.00		98.3	80-120									
Chromium	0.97	0.02	**	1.00		96.6	80-120		3							
.ead	0.99	0.01	*	1.00		98.8	80-120									
Selenium	0.97	0.05	*	1.00		96.9	80-120									
ilver	0.10	0.01		0.100		98.4	80-120									
Matrix Spike (1811001-MS1)	Source	e: P712041-	01	Prepared &	Analyzed:	12-Mar-18										
Arsenic	10.1	0.20	mg/L	10.0	ND	101	75-125									
Barium	252	2.50	**	250	ND	101	75-125									
Cadmium	9.76	0.10	**	10.0	ND	97.6	75-125									
Chromium	9.55	0.20		10.0	ND	95.5	75-125									
Lead	9.65	0.10	-	10.0	ND	96.5	75-125									
Selenium	9.77	0.50	88	10.0	ND	97.7	75-125									
Silver	0.99	0.10	**	1.00	ND	99.1	75-125									
Matrix Spike Dup (1811001-MSD1)	Sour	ce: P712041-	01	Prepared &	Analyzed:	12-Mar-18	1									
Arsenic	10.6	0.20	mg/L	10.0	ND	106	75-125	4.44	20							
Barium	260	2.50		250	ND	104	75-125	3.13	20							
Cadmium	10.2	0.10	**	10.0	ND	102	75-125	4.56	20							
Chromium	9.80	0.20	H	10.0	ND	98.0	75-125	2.63	20							
Lead	10.1	0.10	**	10.0	ND	101	75-125	4.58	20							
Selenium	10.3	0.50		10.0	ND	103	75-125	4.80	20							
Silver	1.03	0.10		1.00	ND	103	75-125	3.67	20							

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5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fx (505) 632-1865

Ishoratory Benyimtech-Inc.com



Project Name:

Cha Cha #40

PO Box 2677

Durango CO, 81302

Matrix Spike (1811003-MSI)

Mercury

Project Number: Project Manager: 98049-0047 Felipe Aragon

Caiba

0.00200

Prepared & Analyzed: 12-Mar-18

ND

Reported: 13-Mar-18 13:25

DDD

O/DEC

75-125

TCLP Mercury by EPA 7470A - Quality Control

Envirotech Analytical Laboratory

Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes			
Digestion KMNO4												
Blank (1811003-BLK1) Prepared & Analyzed: 12-Mar-18												
ND	0.00020	mg/L	-									
	Prepared & Analyzed: 12-Mar-18											
0,00207	0.00020	mg/L	0.00200		104	80-120	•					
	Digestion KMNO4	Result Limit Digestion KMNO4 ND 0.00020	Result Limit Units Digestion KMNO4 ND 0.00020 mg/L	Digestion KMNO4 Prepared & ND 0.00020 mg/L Prepared &	Result Limit Units Level Result Digestion KMNO4 Prepared & Analyzed: ND 0.00020 mg/L Prepared & Analyzed:	Result Limit Units Level Result %REC Digestion KMNO4 Prepared & Analyzed: 12-Mar-18 ND 0.00020 mg/L Prepared & Analyzed: 12-Mar-18	Result Limit Units Level Result %REC Limits Digestion KMNO4 Prepared & Analyzed: 12-Mar-18 ND 0.00020 mg/L Prepared & Analyzed: 12-Mar-18	Result Limit Units Level Result %REC Limits RPD Digestion KMNO4 Prepared & Analyzed: 12-Mar-18 ND 0.00020 mg/L Prepared & Analyzed: 12-Mar-18	Result Limit Units Level Result %REC Limits RPD Limit Digestion KMNO4 Prepared & Analyzed: 12-Mar-18 ND 0.00020 mg/L Prepared & Analyzed: 12-Mar-18			

 Matrix Spike Dup (1811003-MSD1)
 Source: P803044-01
 Prepared & Analyzed: 12-Mar-18

 Mercury
 0.00204
 0.00200
 mg/L
 0.00200
 ND
 102
 75-125
 0.468
 20

Source: P803044-01

0.00020

0.00205

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laboratory wenyhotech-inc.com.

envirotech inc.com



Project Name:

Cha Cha #40

PO Box 2677 Durango CO, 81302 Project Number: Project Manager: 98049-0047

Felipe Aragon

Reported: 13-Mar-18 13:25

Notes and Definitions

DET

Analyte DETECTED

ND

Analyte NOT DETECTED at or above the reporting limit

NR

Not Reported

RPD

Relative Percent Difference

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Project Information						Chain of Custody								Page of _								
Client:	G Bu	trust	Lufe	rests		Report Attention	n			La	b Us	se Or	nly		dia.	T.	AT	EPA Program				
Project	Cha	Cha =	40			Report due by:		Lab	WO	-				nber	BE	1D	3D	RCRA	CWA	SDWA		
Project	Manager	: Felij	re A.	agon		Attention:			030			98	044	P-0	047		×	×				
Address	5:					Address:					-	Analysis and Metho							_	ate		
City, Sta	ete, Zip					City, State, Zip		15	15						15				NM CC	UT AZ		
Phone:						Phone:				11	0		0.0		Metals				X			
Email:	Tran	د				Email:		ő	0 P	80.	826	6010	90	11.	1							
Time Sampled	Date Sampled	Matrix	No Containe	Sample	e ID		Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0	TPH 418.1	761P				Ren	marks		
13:34	3/8/18	5	2	Con	. Kaminal	ed Soil pile									X							
							70.1076130															
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Additio	nal Instru	ctions:	Vis fo	e in c	ooler		The same of the sa															
					nple. I am aware t	hat tamperine with or intentionally mislabellin	g the sample location	, date o	or										ce the day they			
_					Time	Received by: (Signature)	Date		Time			read	53/5/2	B TO	MERC	12	hills	e Only	NAME OF TRANSPORT	ET/THE WASH		
-			ALCO DO SE	Oveni 200	03-08-1		14:	31		Rece	eive	d on	ice:		3/							
	ned by: (Sign	-	Da		Time	Received by: (Signature)			Time										<u>T3</u>			
Sample Ma	trix: \$ - Soil,	Sd - Solid, S	g - Sludge	A - Aqueou	s, O - Other_		Container	ner Type: g - glass, p - poly/plastic, ag - amber glass, v - VOA														
						her arrangements are made. Hazardous ith this COC. The liability of the laborate	samples will be re	turned	to clie	ent or	dispo	sed of	at the						analysis of	the above		



Southwest Seed, Inc. 13514 Road 29 Custom Bulk Seed Mixture Analysis

13514 Road 29 Dolores, CO 81323 Phone 970-565-8722

LOT NO: 2018.0078

3/12/2018

Ph	one: 970-565-8722	Species: S&G INTEREST	S	Variety: S.E. CHACHA #40												
Lot No	Species	Variety	CL	OR	PURE	INERT	CROP	WEED	Rstr	Nox	Live	PLS	Test Date	Bulk LBS	PLS LBS	Pure %
2016.0859	BLUE GRAMA	LOVINGTON	С	co	80.21	19.79	0.00	0.00	NF	NF	86	68.98	04/10/17	2.9	2	8.4
2017.0022	SAND DROPSEED	VNS	S	CO	99.44	0.27	0.12	0.17	NF	NF	94	93.47	04/17/17	535.	5	1.9
2017.0038	INDIAN RICEGRASS	RIMROCK	C	MT	99.86	0.14	0.00	0.00	NF	NF	96	95.87	11/07/17	3.65	3.5	13.3
2017.0479	WESTERN WHEATGRASS	ARRIBA	C	CO	93.94	6.03	0.00	0.03	NF	NF	87	81.73	09/27/17	2.45	2	8.3
2017.0620	BIG WYOMING SAGE	VNS	S	UT	50.38	49.62	0.00	0.00	NF	NF	7.5	37.79	08/10/17	5.29	2	9.7
2017.0724	SCARLET GLOBEMALLOW	VNS		UT	98.37	1.63	0.00	0.00	NF	NF	88	86.57	07/07/17	578.	5	2.0
2017.0886	WINTERFAT	VNS		NV	80.68	19.32	0.00	0.00	NF	NF	47	37.92	11/12/18	2.64	1	7.7
2017.0918	FOURWING SALTBUSH	VNS		NM	97.33	2.67	0.00	0.00	NF	NF	59	57.42	08/04/17	6.97	. 4	24.7
2018.0064	ANTELOPE BITTER	VNS			99.85	0.15	0.00	0.00	NF	NF	84	83.87	11/16/18	2.39	2	8.6
Pure: 85.1	6% Inert: 14.83%	Crop: 0.00% Weed: (0.01%	Total	100.00%							-	Grand Total	27.39	17.5	0

REMARK: ONE BAG CONTAINING 27.39 BLK LBS (17.5 PLS LBS) TO SEED ONE ACRE

Noxious Weeds (seeds/lb):

NOTICE TO BUYER - EXCLUSION OF WARRANTY AND LIMITATION. We warrant that the seed sold has been labeled as required in the State and Federal Seed Laws, and that it conforms to the label description within tolerances recognized by law. NO OTHER WARRANTY IS MADE, expressed or implied, INCLUDING without limitation, THE MERCHANTABILITY, THE PERFORMANCE OF THE CROP AS TO YIELD OR QUALITY, OR THE FITNESS FOR PARTICULAR PURPOSES. It is expressly agreed that the liability to the buyer or others from any type of lass shall be limited solely to the amount of the purchase from accepted on the above terminal and accepted on the above terminal and the place of purchase in the image when the image is a state of the purchase in the image within 10 days. Third the Colorado Commissioner of Aericultural and the place of purchase in the image when the purchase in the image within 10 days. Third the Colorado Commissioner of Aericultural and the place of purchase in the image within 10 days. Third the Colorado Commissioner of Aericultural and the purchase in the image within 10 days. Third the Colorado Commissioner of Aericultural and the purchase of Aericultural and the purchase of Aericultural and the purchase of t

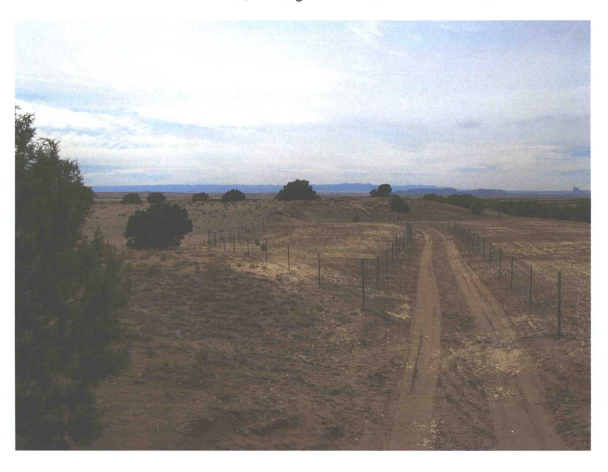
SG Interests I, Ltd. Cha-Cha #40

NENW, Sec. 17, T28N-R13W
Lat 36.667897° N, Long -108.244745° W
San Juan County, NM
API # 30-045-25317
March 2018
Post-Reclamation Pictures

View from the East, looking to the Northwest



View from the East, looking Southwest down the Road



View from the East, looking West down the Road



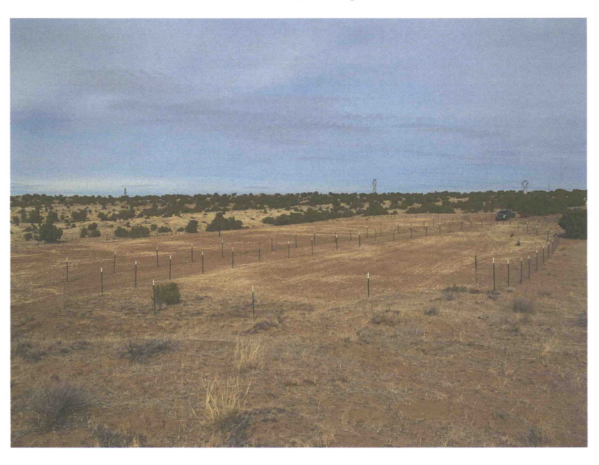
View from the Northeast, looking to the Southwest



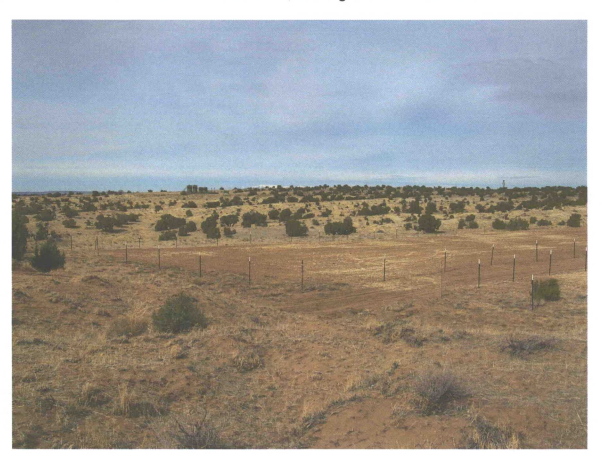
View from the Southeast, looking to the Northwest



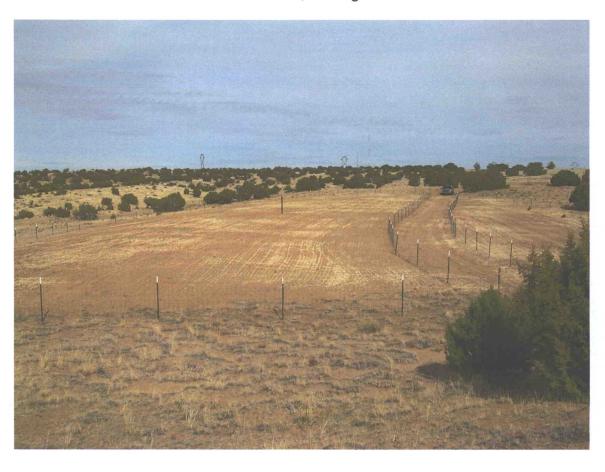
View from the Southwest, looking to the Northeast



View from the Southwest, looking to the Center North



View from the West, looking to the East



View from the Northwest, looking to the Southeast



View from the North, looking to the South

