State of New M		Form C-103
Energy, Minerals and Nat	ural Resources	Revised November 3, 2011
		WELL API NO. 30-031-21096
		5. Indicate Type of Lease
1220 South St. Fra	ncis Dr.	STATE FED/TRIBE
Santa Fe, NM 8	37505	6. State Oil & Gas Lease No.
		N0G01031459
S AND REPORTS ON WELL	S	7. Lease Name or Unit Agreement Name
S TO DRILL OR TO DEEPEN OR P	LUG BACK TO A	Navajo 20-6-6
as Well Other		8. Well Number 1
<del></del>		9. OGRID Number
perating, LLC		020572
		10. Pool name or Wildcat Basin Fruitland Coal
		Basin Fruitiand Coal
and the North Line and 1200 f	and from the Foot line	
,	t, KID, KI, OH, etc.)	
ndicate Nature of Notice, I	Report or Other Da	nta
NTION TO:	SUBS	SEQUENT REPORT OF:
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	CASING/CEMENT	<del>_</del>
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1: :4.000 1 1		ady for OCD inspection after P&A
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	OIL CONSERVATION 1220 South St. Fra Santa Fe, NM 8  ES AND REPORTS ON WELL LS TO DRILL OR TO DEEPEN OR PRITON FOR PERMIT" (FORM C-101) B  as Well Other  Operating, LLC  Tom the North line and 1200 fee M. Range 06W NMPM SENE 11. Elevation (Show whether Divides 6685 Indicate Nature of Notice, B  ENTION TO: PLUG AND ABANDON  CHANGE PLANS MULTIPLE COMPL  Ompliance with OCD rules and d and leveled. Cathodic protection	Tom the North line and 1200 feet from the East line North line an

# SG Interests I, Ltd.

Navajo 20-6-6 #1

SENE, Sec. 6, T20N-R6W

Lat 35.99667° N, Long -107.50914° W

McKinley County, NM API # 30-031-21096

August 2021

Pull rods, pump, & tubing, Set CIBP, test csg, P&A

TS

GL: 6685' TD: 830' KB PBTD: 770' KB

KB: 5'

CSG: 808' KB, 21 jts, 4-1/2", 10.5#, J-55

Perforations: 612'-638' gross interval

Rathole: 132'

Tbg: Tbg Anchor landed @ 999' KB, Bar stop sub,2-7/8"

Stator top @ 979, 2-7/8" x 2-3/8" x over, 21 jts 2-3/8", 4.7#,

J55 tubing. Set in tension.

Pump & Rods: Rotor, 25ea 3/4" guided rods & 1ea 3/4" x 6' & 2' pony rods.

Current Production: 0 MCFD, 0 BWPD Expected Production: 0 MCFD, 0 + BWPD

Well History:

1/07 Initial Completion

5/07 First Sales

10/09 Replace insert pump with PC pump

#### Directions:

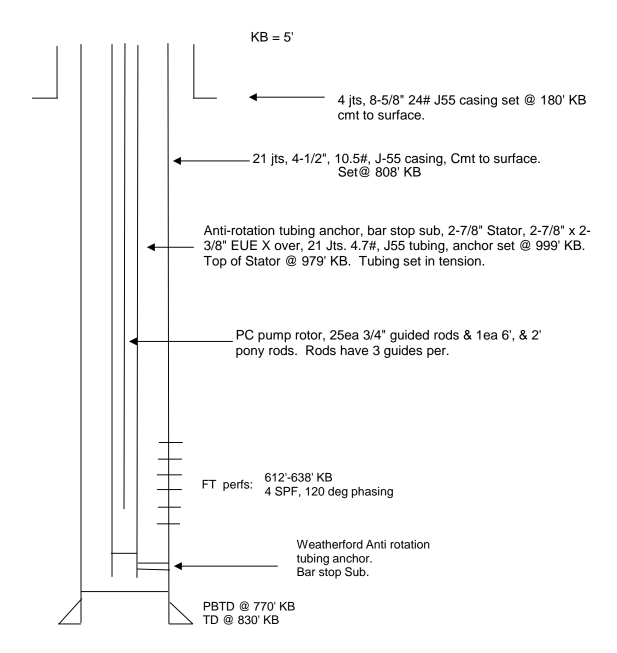
From Counselor Trading Post on US Hwy. 550, travel south  $\pm$  0.1 miles, turn right on dirt road with sign "Star Lake Compressor-26 miles". This is the 0 mile point for this description. Follow dirt road:

Directions: From Counselor Trading Post on US Hwy 550, travel south on Hwy 550 +/- 0.1 miles, turn right on dirt road with sign: "Star Lake Compressor-26 miles". This is the 0 miles point for this description. Follow dirt road:

AT: 4.3 miles – 3-way fork at Ojo Encino School sign, continue straight on road N46

- " 9.0 miles Turn left onto a main road with a tire flagged,
- " 10.7 miles 4 way intersection, continue straight,
- " 12.2 miles "Y", take left fork,
- " 13.3 miles "Y", take right fork
- " 15.7 miles 4 way intersection, take right,
- " 16.5 miles Take left fork toward windmill,
- " 16.65 miles Access road for the well proceeds left (east) to location.

## **Current Wellbore Diagram:**



#### **Procedure:**

- Note 1) Cell Phone service is nonexistent to limited on location.
- Note 2) Comply with all safety and environmental requirements.

  All P&A fluids (rig pits, flow back tanks, frac tanks)

  Will be hauled to nearest available legal disposal site.
- Note 3) BLM & NMOCD must be Notified 24 hrs in advance of any cementing
- Note 4) This well will be TA'd with Rig. The P&A will be done Rig-less P&A.

  Rig pit will be "salted" with 5-7 sx of sugar to keep cement from setting in pit.
- Hold Safety Meeting. No rig anchors necessary and will already be pulled. Use water truck for fresh water tank.
- 2) MIRUSU. Check & record bradenhead, tubing & casing pressures. Record. Blow well down to rig pit.
- 2) POOH w rods & pump, laying down on trailer. Send Pump to Black Arrow Solutions, rods, drive head and accessories to M&R yard.
- 3) NDWH, NUBOP. RU Tuboscope. POOH standing back good tubing. Lay down bad tubing. Keep separate. Check for corrosion and operation of valves. Replace valves and fittings as necessary. Replace bad tubing with yellow band for work-string and add for TD depth. TIH w/ bit, scraper, SN and tbg. Check for fill and/or scale. Report. If fill is below 612' KB do not CO. If fill is above 612' KB, RU bailer & CO until comfortably below 612' KB.
- 4) POOH w/ work string. RD Bailer. TIH w/ tubing and set CIBP, <u>+</u>592" KB. Pull up 1 it and circulate hole with fresh water.
- 5) RU Drake pump truck with electronic pressure recording equipment, plus vintage paper chart recorder per NMOCD regulations. Test casing to 500 PSI for 15 minutes or until regulators are satisfied with casing integrity.
- 6) If casing tests, POOH laying down tubing on trailer. NDWH. NUBOP.
- 7) Police location for trash, etc. RDMOSU.

### **Procedure, Part Two:**

- Hold Safety meeting. MIRU Drake Cementing Unit, rig pit, cementing WH spool and poly-pipe spool. Record bradenhead, casing and tubing pressures. Report any problem pressures. Blow down casing gently in case of thermal expansion pressure.
- 2) Connect pressure pump to WH. Pressure test casing to 500 psi for 15 minutes. Record test on rig report. Use both electronic pressure recorders as well as a vintage chart recorder per NMOCD regulations.
- 3) NDWH & NU spool for circulation to rig pit. RU poly spooling unit.
- 4) RIH with 2" poly-pipe to PBTD <u>+</u>592' KB. Connect poly-pipe to cementing unit.
- 5) Establish circulation with fresh water and circulate hole with 43 sx, Type III cement, displacing water/cement to sugar spiked rig pit. (10% excess capacity)
- 6) When cement is circulated to surface, shut down, Cleanout pump and piping to pit. RD Drake Cementing Unit.
- 7) Cut poly off at surface. Top off casing and after BLM approval, install P&A marker.
- 8) RDMO Drake Cementing.
- 9) MIRU Keystone and start surface remediation.

### **Cementing Program:**

Interval	Size, Wt, Grade, Thread	Depth	Cement
Production	Production 4-1/2", 10.5#, J-55, ST&C		43 sx Type III (10% xcess capacity)
Cement & Additi	Water ves Requirements		Weight/Yield
Type III	6.68 gals/sx	14	4.6 ppg / 1.37 cu.ft/sx

# **Important Numbers:**

# Regulatory

BLM	505-564-7600	Main Switchboard
NMOCD	505-334-6178	

# WO Issues:

Tripp Schwab	970-259-2701 970-769-3589 970-769-3589	Office Mobile Home
Brad McKinney	970-749-2163	Mobile
Levi Casaus	970-426-1272	Mobile
RJ McKinney	480-694-6519	Mobile

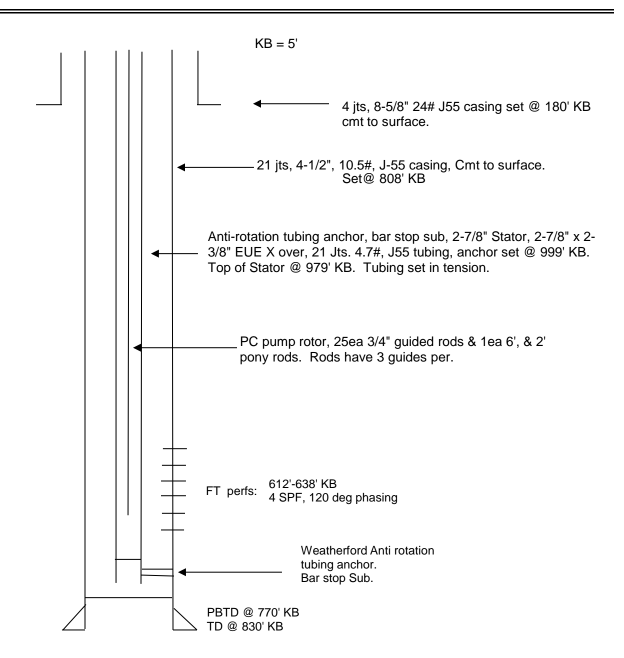
# **Vendor List**

Service or Material	Company or Contact	Phone Number		
Dirt Contractor	Keystone Randy Schreffler	Off	505-334-8462	
Pit Liner	Ore Systems Zane Galloway			
Anchors	Mote	Off Off	505-325-9711 505-325-1666	
Rod Pumps etc.	Drake Pump Service Drake McCulloch	Cell	505-320-1180	
PC Pump	Black Arrow Solutions Dave Cox	Cell	505-320-8158	
Tubing Inspection	Tuboscope	Off	505-333-2224	
Tubing	Cave Jim Cave	Off	505-325-3401	
Wellhead Equipment	WSI	Off	505-326-0308	
Logging / Perforating	Basin Well Logging Dana McGarrah	Off	505-327-5244	
Water Hauling	Overright Trucking Mike Overright	Off	505-215-3035	
Frac Tank & Heavy Hauling	CNJ Trucking Craig Nelson	Cell	505-320-8345	
Light Trucking / Hotshot	Double S Hot Shot Debbie and Larry Slavin	Cell	505-334-3850	
Rig Move	Drake Well Service Drake McCulloch	Cell	505-320-1180	

# **Vendor List Cont.**

Service or Material	Company or Contact		Phone Number		
Cementing	Drake Well Service Drake McCulloch	Cell	505-320-1180		
Porta Johns	Cabannas Hal Stone	Off Cell	505-325-5835 505-330-7566		
Drywatch	Double S Hot Shot Debbie and Larry Slavin	Cell	505-334-3850		
BOP Testing	Wilson & Co.	Off	505-334-3807		
Roustabout	Keystone Randy Schreffler	Off	505-334-8462		
BOP Rental	Drake Well Service Drake McCulloch	Cell	505-320-1180		
Rig	Drake Well Service Drake McCulloch	Cell	505-320-1180		

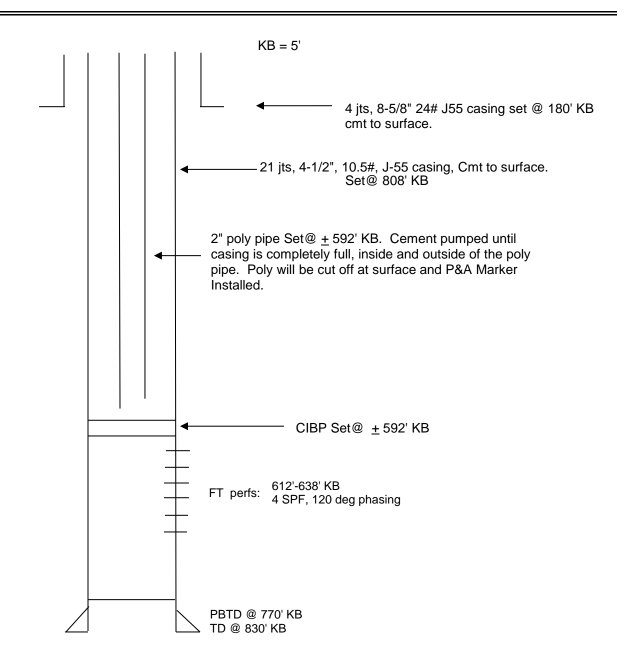
## SG Interests, Ltd. Navajo 20-6-6 #1 Wellbore Drawing 08/21



SG Interests, Ltd. Navajo 20-6-6 #1 Wellbore Drawing 08/21

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SG Interests, Ltd. Navajo 20-6-6 #1 Post Plugging Wellbore Drawing



SG Interests, Ltd. Navajo 20-6-6 #1 Post Plugging Wellbore Drawing

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# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE

6251 COLLEGE BLVD. FARMINGTON, NEW MEXICO 87402

AFMSS 2 Sundry ID 2634793

Attachment to notice of Intention to Abandon

Well: Navajo 20-6-6 1

#### **CONDITIONS OF APPROVAL**

- 1. Plugging operations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal and Indian Lease."
- 2. Farmington Office is to be notified at least 24 hours before the plugging operations commence (505) 564-7750.
- 3. The following modifications to your plugging program are to be made:
  - a) Add a plug to cover the Picture Cliffs formation top at 641 feet.

You are also required to place cement excesses per 4.2 and 4.4 of the attached General Requirements.

Office Hours: 7:45 a.m. to 4:30 p.m.

K. Rennick 12/13/2021

# GENERAL REQUIREMENTS FOR PERMANENT ABANDONMENT OF WELLS ON FEDERAL AND INDIAN LEASES FARMINGTON FIELD OFFICE

- 1.0 The approved plugging plans may contain variances from the following <u>minimum general</u> requirements.
  - 1.1 Modification of the approved plugging procedure is allowed only with the prior approval of the Authorized Officer, Farmington Field Office.
  - 1.2 Requirements may be added to address specific well conditions.
- 2.0 Materials used must be accurately measured. (densometer/scales)
- 3.0 A tank or lined pit must be used for containment of any fluids from the wellbore during plugging operations and all pits are to be fenced with woven wire. These pits will be fenced on three sides and once the rig leaves location, the fourth side will be fenced.
  - 3.1 Pits are not to be used for disposal of any hydrocarbons. If hydrocarbons are present in the pit, the fluids must be removed prior to filling in.
- 4.0 All cement plugs are to be placed through a work string. Cement may be bull-headed down the casing with prior approval. Cement caps on top of bridge plugs or cement retainers may be placed by dump bailer.
  - 4.1 The cement shall be as specified in the approved plugging plan.
  - 4.2 All cement plugs placed inside casing shall have sufficient volume to fill a minimum of 100' of the casing, or annular void(s) between casings, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug.
  - 4.3 Surface plugs may be no less than 50' in length.
  - 4.4 All cement plugs placed to fill annular void(s) between casing and the formation shall be of sufficient volume to fill a minimum of 100' of the annular space plus 100% excess, calculated using the bit size, or 100' of annular capacity, determined from a caliper log, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug.
  - 4.5 All cement plugs placed to fill an open hole shall be of sufficient volume to fill a minimum of 100' of hole, as calculated from a caliper log, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug. In the absence of a caliper log, an excess of 100% shall be required.
  - 4.6 A cement bond log or other accepted cement evaluation tool is required to be run if one had not been previously ran or cement did not circulate to surface during the original casing cementing job or subsequent cementing jobs.

2

- 5.0 All cement plugs spotted across, or above, any exposed zone(s), when; the wellbore is not full of fluid or the fluid level will not remain static, and in the case of lost circulation or partial returns during cement placement, shall be tested by tagging with the work string.
  - 5.1 The top of any cement plug verified by tagging must be at or above the depth specified in the approved plan, without regard to any excess.
  - 5.2 Testing will not be required for any cement plug that is mechanically contained by use of a bridge plug and/or cement retainer, if casing integrity has been established.
  - 5.3 Any cement plug which is the only isolating medium, for a fresh water interval or a zone containing a prospectively valuable deposit of minerals, shall be tested by tagging.
  - 5.4 If perforations are required below the surface casing shoe, a 30 minute minimum wait time will be required to determine if gas and/or water flows are present. If flow is present, the well will be shut-in for a minimum of one hour and the pressure recorded. Short or long term venting may be necessary to evacuate trapped gas. If only a water flow occurs with no associated gas, shut well in and record the pressures. Contact the Engineer as it may be necessary to change the cement weight and additives.
- 6.0 Before setting any cement plugs the hole needs to be rolled. All wells are to be controlled by means of a fluid that is to be of a weight and consistency necessary to stabilize the wellbore. This fluid shall be left in place as filler between all plugs.
  - 6.1 Drilling mud may be used as the wellbore fluid in open hole plugging operations.
  - 6.2 The wellbore fluid used in cased holes shall be of sufficient weight to balance known pore pressures in all exposed formations.
- 7.0 A blowout preventer and related equipment (BOPE) shall be installed and tested prior to working in a wellbore with any exposed zone(s); (1) that are over pressured, (2) where the pressures are unknown, or (3) known to contain  $H_2S$ .
- 8.0 Within 30 days after plugging work is completed, file a Sundry Notice, Subsequent Report of Abandonment (Form 3160-5), five copies, with the Field Manager, Bureau of Land Management, 6251 College Blvd., Suite A, Farmington, NM 87402. The report should show the manner in which the plugging work was carried out, the extent, by depth(s), of cement plugs placed, and the size and location, by depth(s), of casing left in the well. Show date well was plugged.
- 9.0 All permanently abandoned wells are to be marked with a permanent monument as specified in 43 CFR 3162.6(d). Unless otherwise approved.
- 10.0 If this well is located in a Specially Designated Area (SDA), compliance with the appropriate seasonal closure requirements will be necessary.

All of the above are minimum requirements. Failure to comply with the above conditions of approval may result in an assessment for noncompliance and/or a Shut-in Order being issued pursuant to 43 CFR 3163.1. You are further advised that any instructions, orders or decisions issued by the Bureau of Land Management are subject to administrative review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4 and 43 CFR 4.700.

(October 2012 Revision)

## BLM FLUID MINERALS P&A Geologic Report

**Date Completed:** 12/13/2021

Well No. Navajo 20-6-6 #1 (API# 30-031-21096)		Location	1156	FNL	&	1200	FEL
Lease No. N0G-0103-1459		Sec. 06	T20N			R06W	
Operator SG Interests I, Ltd.		County	McKinley		State	New Mexico	
Total Depth 830' PBTD 770' Formation Fruitland coal							
Elevation (GL) 6685' Elevation (KB) 6693'							

<b>Geologic Formations</b>	Est. Top	Est. Bottom	Log Top	Log Bottom	Remarks
San Jose Fm					
Nacimiento Fm			Surface	182	Surface/freshwater sands
Ojo Alamo Ss			182	217	Aquifer (freshwater)
Kirtland Shale			217	300	
Fruitland Fm			300	641	Coal/Gas/Possible water
Pictured Cliffs Ss			641	PBTD	Possible Gas
Lewis Shale					
Chacra					
Cliff House Ss					
Menefee Fm					
Point Lookout Ss					
Mancos Shale					
Gallup					
Greenhorn					
Graneros Shale					
Dakota Ss					

#### Remarks:

#### P & A

- BLM pick for the top of the Fruitland formation varies from Operator pick.

Reference Well:

1) Formation Tops

Same

- CBL on file.
- Add a plug to cover the Pictured Cliffs top at 641'.
- The plugs proposed in the P&A procedure, with changes as recommended above, will adequately protect any freshwater sands in this well bore.
- Fruitland perfs 612' 638'.



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Sundry Print Report

12/22/2021

Well Name: NAVAJO 20-6-6 Well Location: T20N / R6W / SEC 6 / County or Parish/State:

SENE / MCKINLEY / NM

Well Number: 1 Type of Well: OTHER Allottee or Tribe Name:

EASTERN NAVAJO

Lease Number: N0G01031459 Unit or CA Name: FRUITLAND COAL Unit or CA Number:

NMNM110463

US Well Number: 3003121096 Well Status: Temporarily Abandoned Operator: SG INTERESTS I

LIMITED

#### **Notice of Intent**

**Sundry ID: 2634793** 

Type of Submission: Notice of Intent

Type of Action: Plug and Abandonment

Date Sundry Submitted: 09/17/2021 Time Sundry Submitted: 10:50

Date proposed operation will begin: 10/19/2021

**Procedure Description:** SG Interests I, Ltd. proposes to plug, abandon, and reclaim the subject well pad and access road. A P&A Onsite was held on August 31, 2021 with Robert Switzer. Multiple P&A Onsites were done this day, and Mr. Switzer performed the onsite in lieu of the FIMO Authorized Officer. The P&A procedure, Reclamation procedure, and before/after well bore diagrams are attached.

#### **Surface Disturbance**

Is any additional surface disturbance proposed?: No

### **NOI Attachments**

## **Procedure Description**

P\_A\_Workover\_Procedure\_Navajo\_20\_6\_6\_No\_1\_Aug\_2021\_20211210144516.pdf

Reclamation\_Plan\_Navajo\_20\_6\_6\_No\_1\_20211210144503.pdf

P\_A\_Wellbore\_Diagram\_b\_Navajo\_20\_6\_6\_No\_1\_Aug\_2021\_20211210144441.pdf

 $P\_A\_Wellbore\_Diagram\_a\_Navajo\_20\_6\_6\_No\_1\_Aug\_2021\_20211210144425.pdf$ 

Page 1 of 2

Received by OCD: 12/22/2021 4:41:02 PM Well Location: T20N / R6W / SEC 6 / County or Parish/State:

SENE / MCKINLEY / NM

Well Number: 1 Type of Well: OTHER Allottee or Tribe Name:

EASTERN NAVAJO

Lease Number: N0G01031459 Unit or CA Name: FRUITLAND COAL Unit or CA Number:

NMNM110463

Page 19 of

US Well Number: 3003121096 Well Status: Temporarily Abandoned Operator: SG INTERESTS I

**LIMITED** 

## **Conditions of Approval**

#### **Additional Reviews**

General\_Requirement\_PxA\_20211213172631.pdf

2634793\_NOIA\_20\_6\_6\_1\_3003121096\_KR\_12132021\_20211213172618.pdf

20N06W06H\_Navajo\_20\_6\_6\_1\_20211213144135.pdf

## **Operator Certification**

I certify that the foregoing is true and correct. 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. Electronic submission of Sundry Notices through this system satisfies regulations requiring a submission of Form 3160-5 or a Sundry Notice.

Operator Electronic Signature: WILLIAM SCHWAB III Signed on: DEC 10, 2021 02:46 PM

Name: SG INTERESTS I LIMITED

Title: President

Street Address: 286 SAWYER DRIVE, SUITE A

City: DURANGO State: CO

Phone: (970) 259-2701

Email address: TRIPP@NIKAENERGY.COM

## **Field Representative**

Representative Name: William Schwab

Street Address: 286 Sawyer Dr.

City: Durango State: CO Zip: 81301

Phone: (970)769-3589

 $\textbf{Email address:} \ tripp@nikaenergy.com$ 

#### **BLM Point of Contact**

Signature: Kenneth Rennick

BLM POC Name: KENNETH G RENNICK BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647742 BLM POC Email Address: krennick@blm.gov

**Disposition:** Approved **Disposition Date:** 12/13/2021

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 68566

#### **CONDITIONS**

Operator:	OGRID:
SG INTERESTS I LTD	20572
Nika Energy Operating	Action Number:
Durango, CO 81302	68566
	Action Type:
	[C-103] NOI Plug & Abandon (C-103F)

#### CONDITIONS

Created By	Condition	Condition Date
kpickford	Notify NMOCD 24 Hours Prior to beginning operations	12/27/2021
kpickford	Adhere to BLM approved plugs. See GEO Report.	12/27/2021