## MINE CONTACT REPORT FORM

Date of Call:		Date of E-mail:	2/2/23		
Telephone call to:			DENR Employee Contacted:		Roberta Hudson
Operator Contacted:		Stan Michals	_		
Company:	Departmen	t of Game, Fish, and Parks			
Telephone:					
Staff Signature:		\s/			

On January 27, 2023, DANR received an EXNI application submitted by DTRC, LLC. On February 2, 2023, I sent an email to Stan Michals starting the 30-day review period granted agencies for EXNI's. I attached a digital copy of the EXNI application provided by DTRC to the email and sent the email with a read receipt request. I received the read receipt from Stan Michals in the afternoon of February 2, 2023.

Below is the read receipt from Stan Michals showing when the agency received their email starting the 30-day review period.

Emails have been copied below.

From: Michals, Stan <Stan.Michals@state.sd.us>
Sent: Thursday, February 2, 2023 11:30 AM

To: Hudson, Roberta < Roberta. Hudson@state.sd.us>

Subject: Read: DTRC, LLC EXNI-446

Importance: High

#### Your message

To: Michals, Stan

Subject: DTRC, LLC EXNI-446

Sent: Thursday, February 2, 2023 10:17:20 AM (UTC-07:00) Mountain Time (US & Canada)

was read on Thursday, February 2, 2023 10:29:26 AM (UTC-07:00) Mountain Time (US & Canada).

From: Hudson, Roberta

Sent: Thursday, February 2, 2023 11:17 AM
To: Michals, Stan <Stan.Michals@state.sd.us>

Subject: DTRC, LLC EXNI-446

Importance: High

Stan,

DTRC, LLC, has filed an Exploration Notice of Intent (EXNI) for an area approximately 4 miles northwest of Lead, SD. I have attached a copy of this EXNI to this email. Please note that under SDCL 45-6C-14, any map providing details of locations of test holes provided with this EXNI is considered confidential and is not to be distributed.

This email marks the start of your 30-day review period as per SDCL 45-6C-11.

Currently, the location of the majority of the test holes may be in areas that could be inaccessible in the winter. We are determining the viability of conducting an inspection at the site at this time. If you have any input on this matter please let me know.

Please let me know if you have any questions.

Thank you!

Roberta Hudson, PE

Engineer Manager I

Minerals, Mining, and Superfund Program

## MINE CONTACT REPORT FORM

Date of Call:		Date of E-mail:	2/2/2023		
Telephone call to:		DENR Employee Co	ontacted:	Roberta Hudson	
Operator Contacted:	Dustin Lloyd				
Company: Archaeo	ological Research Center				
Telephone:					
Staff Signature:	\s/				

On January 27, 2023, DANR received an EXNI application submitted by DTRC, LLC. On February 2, 2023, I sent an email to Dustin Lloyd starting the 30-day review period granted agencies for EXNI's. I attached a digital copy of the EXNI application provided by DTRC to the email and sent the email with a read receipt request. I received the read receipt from Dustin Lloyd in the morning of February 2, 2022.

Below is the read receipt from Lisa Liang showing when the agency received their email starting the 30-day review period.

Emails have been copied below.

From: Lloyd, Dustin < Dustin.Lloyd@state.sd.us>
Sent: Thursday, February 2, 2023 11:31 AM

To: Hudson, Roberta < Roberta. Hudson@state.sd.us>

Subject: Read: DTRC, LLC EXNI-446

Importance: High

# Your message

To: Lloyd, Dustin

Subject: RE: DTRC, LLC EXNI-446

Sent: Thursday, February 2, 2023 10:19:39 AM (UTC-07:00) Mountain Time (US & Canada)

was read on Thursday, February 2, 2023 10:31:12 AM (UTC-07:00) Mountain Time (US & Canada).

From: Hudson, Roberta

Sent: Thursday, February 2, 2023 11:20 AM
To: Lloyd, Dustin <Dustin.Lloyd@state.sd.us>

Subject: RE: DTRC, LLC EXNI-446

Importance: High

## Dustin,

DTRC, LLC, has filed an Exploration Notice of Intent (EXNI) for an area approximately 4 miles northwest of Lead, SD. I have attached a copy of this EXNI to this email. Please note that under SDCL 45-6C-14, any map providing details of locations of test holes provided with this EXNI is considered confidential and is not to be distributed.

This email marks the start of your 30-day review period as per SDCL 45-6C-11.

Currently, the location of the majority of the test holes may be in areas that could be inaccessible in the winter. We are determining the viability of conducting an inspection at the site at this time. If you have any input on this matter please let me know.

Please let me know if you have any questions.

Thank you!

Engineer Manager I

Roberta Hudson, PE

Minerals, Mining, and Superfund Program