



1370 Fletcher Road  
Saskatoon, Saskatchewan  
S7M 5H2

July 17, 2017

University of Saskatchewan  
Dept. of Geophysical Sciences  
114 Science Place, Saskatoon, SK. S7N 5E2

Attention: Igor Morozov

**RE: SEISMIC PROJECT “2017 Geophysical Field School – 17P036”**

SaskPower has overhead lines & underground cables within the area you wish to do seismic operations. SaskPower has no objections to this notice as long as no seismic activities are performed within 3 meters of overhead lines & 10 meters of underground cables or fiber optic cables. If you require any more information please feel free to call me at (306) 659-6076.

Sincerely,

*Louise Berg*

Louise Berg  
CADD Technologist  
Operations & Maintenance, Saskatoon



# Notice of Intent for Seismic Operations

Ministry of the Economy  
Petroleum and Natural Gas Division  
1000-2103 11<sup>th</sup> Ave  
Regina, Saskatchewan  
Canada S4P 3Z8  
[png.support@gov.sk.ca](mailto:png.support@gov.sk.ca)  
1-855-219-9373

(To be submitted one 1:50,000 scale map of the proposed program to the appropriate agencies listed on the Preliminary Plan. A signed copy of this form must be forwarded to the exploration licence holder, (who will send it to the Ministry of the Economy.)

TO: Saskatoon Power, Atn. Louise Berg  
Appropriate Municipality or Agency

Address \_\_\_\_\_  
Email Address lberg@saskpower.com

THIS IS TO NOTIFY YOU THAT: Igor Morozov, University of Saskatchewan, Dep. of Geological Sciences  
Exploration Licence Holder

114 Science Place, Saskatoon, SK S7N 5E2  
Address

Email Address igor.morozov@usask.ca

2017 LS 006 +1 306 966 2761  
Exploration Licence No. Phone No.

### WILL BE COMMENCING SEISMIC OPERATIONS ON:

Program Name: 2017 Geophysics Field School ECON Program No.: 17P036

Location: Twps. 37 Rgs. 04 West of 03

On or about: 2017 08 14 and \_\_\_\_\_  
Date

Will be completed on or about: 2017 09 15  
Date

Type of Seismic Program proposed (dynamite, vibroseis, etc.) Dynamite

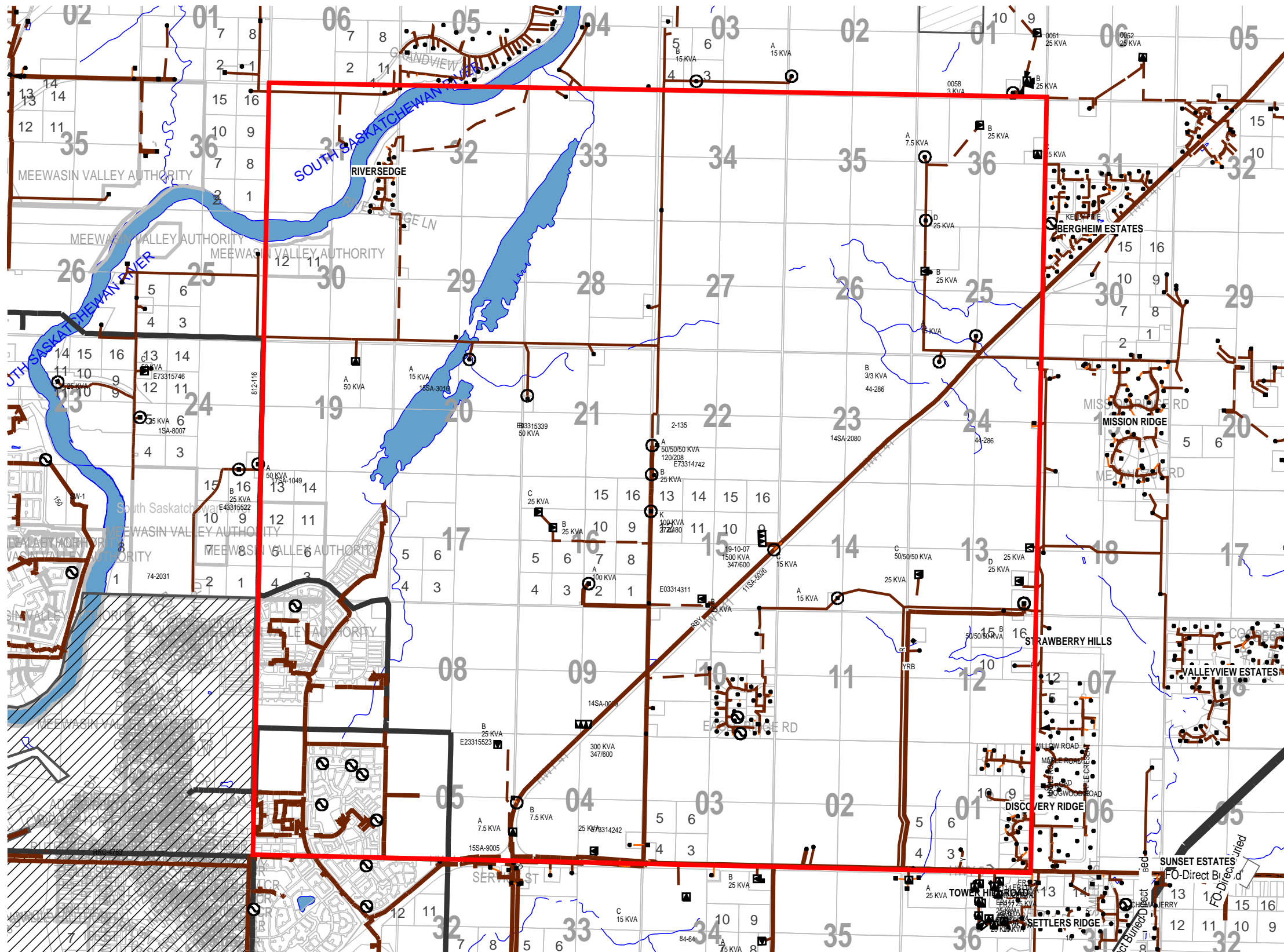
The Exploration Licence Holder agrees that the seismic operations will be conducted pursuant to and in compliance with The Seismic Exploration Regulations, 1999 and, in so doing, will be responsible for and repair all damages caused by the seismic operation.

2017 07 14  
Date

Igor Morozov  
Authorized Official of the Licence Holder (please print)

[Signature]  
Signature

<b>For Agency Use Only</b>	
<b>ACKNOWLEDGEMENT OF RECEIPT OF NOTICE OF INTENT:</b> (Signing this acknowledgement indicates receipt of the Notice of Intent and nothing more.)	
<u>Louise Berg</u> Signature	<u>2017-07-17</u> Date
<b>AGENCY CONDITION ATTACHMENTS (PLEASE CIRCLE ONE):</b> <b>YES</b> NO	



## Legend

- Equipment [Electric]**
- Fibre Optic.Existing Route - 10
- View Scale Tables [Electric]**
- Cable Segment View Scale.Grid Route MV Include - 20
  - Cable Segment View Scale.Grid Route MV Include - 30
  - Cable Segment View Scale.Grid Route MV Include - 1030
  - Cable Segment View Scale.Grid Route LV Include - 15
  - Cable Segment View Scale.Grid Route LV Include - 80
  - Cable Segment View Scale.Grid Route LV Include - 1015
  - ▲ Connector Point View Scale.Grid Location MV Include
  - Energy Consumer View Scale.Grid Location LV Include
  - Energy Consumer View Scale.Grid Location LV Include - 5
  - Energy Consumer View Scale.Grid Location LV Include - 7
  - Energy Consumer View Scale.Grid Location LV Include - 9
  - Energy Consumer View Scale.Grid Location LV Include - 10
  - Energy Source View Scale.Grid Location LV Include
  - Fibre Optic Pedestal View Scale.Detail Grid Location Exclude
  - Fibre Optic Pedestal View Scale.Grid Location Exclude
  - Fibre Optic Pedestal View Scale.Region Location Exclude
  - Fibre Optic Pedestal View Scale.Urban Location
  - Fibre Optic View Scale.Detail Grid Route Include - 10
  - Fibre Optic View Scale.Grid Route Include - 10
  - Fibre Optic View Scale.Region Route Exclude - 10
  - Fibre Optic View Scale.Urban Route - 10
  - ▲ Power Transformer View Scale.Grid Location MV Include - 2
  - ▲ Power Transformer View Scale.Grid Location MV Include - 5
  - ▲ Power Transformer View Scale.Grid Location MV Include - 12
  - ▲ Power Transformer View Scale.Grid Location MV Include - 15
  - Wire Segment View Scale.Grid Route HV Include - 40
  - Wire Segment View Scale.Grid Route MV Include - 20
  - Wire Segment View Scale.Grid Route MV Include - 30
  - Wire Segment View Scale.Grid Route LV Include

Program Name:  
**2017 GEOPHYSICS FIELD SCHOOL  
 17P036**

Company:  
**UNIVERSITY OF SASKATCHEWAN  
 DEPT. OF SCIENCE**

Location:  
**TWP: 37 RGE: 04 W3M**

Proposed Seismic Program:  
**DYNAMITE**



THIS MAP IS A VISUAL REPRESENTATION ONLY AND NOT TO BE  
 USED FOR LOCATING FACILITIES.  
 CONTACT SASK 1ST CALL AT 1-866-4888 FOR LOCATES.