

Notice of Intent for Seismic Operations

Ministry of the Economy Petroleum and Natural Gas Division 1000-2103 11th Ave Regina, Saskatchewan Canada S4P 3Z8 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.)

| то: SASKTEL (Tele | | ions Cables) | | | | |
|--|------------------------------------|---------------------------------------|--------|-----------------|--------|--|
| Appropriate Municipality of | or Agency | | | | | |
| Address Email Address | | sasktelfacility.crossings@sasktel.com | | | | |
| THIS IS TO NOTIFY YOU THAT: Igor Morozov, University of Saskatchewan, Dep. of Geological Science Exploration Licence Holder 114 Science Place, Saskatoon, SK S7N 5E2 | | | | | | |
| | Address | | | | | |
| | Email Addressigor.morozov@usask.ca | | | | | |
| | | 2017 LS 006 | | +1 306 966 2761 | | |
| | Exploration Licence No. | | | Phone No. | | |
| WILL BE COMMENCING SEISMI | C OPERATIO | ONS ON: | | | | |
| Program Name: 2017 Geophysics Field School | | | ECON F | Program No.: | 17P036 | |
| Location: Twps. | 37 | Rgs | 04 | West o | of03 | |
| 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.) | | | Dynai | Dynamite | | |
| The Exploration Licence Holder with <u>The Seismic Exploration Is caused by the seismic operation</u> | Regulations, | | | | | |
| 2017 07 14 | | Igor Morozov | | | | |
| Authorized Official of the Licence Holder (please print) | | | | | | |
| | | | 11 | Signature | | |
| For Agency Use Only | | | | | | |
| ACKNOWLEDGEMENT OF RECEIPT OF NOTICE OF INTENT: (Signing this acknowledgement indicates receipt of the Notice of Intent and nothing more.) | | | | | | |
| Sherlas | dure ture | | July 1 | 9 [17 Date | _ | |
| AGENCY CONDITION A | ATTACHMEN | NTS (PLEASE CIRCLE ONE): | | YES | NO | |



ECON Program No. 15P052

Program Name: 2017 Geophysics Field School

Igor Morozov, University of Saskatchewan, Dep. Of Geological Sciences 114 Science Place Saskatoon, Sk S7N 5E2 Phone: 306 966-2761

Attention: Igor Morozov,

As per your notice of intent to conduct geophysical operations SaskTel does not have buried telephone facilities in the area of your proposed seismic survey. Enclosed is a part plan copy of our SaskTel grid map showing no buried cable facilities.

CONDITIONS/REQUIREMENTS:

- 1) Geophysical /seismic testing is not allowed on SaskTel easements.
- 2) Any seismic testing using shot holes, vibrators or surface explosions must maintain a minimum distance of:
 - a) 180m from telecommunications/microwave towers.
 - b) 180m from telecommunications/microwave tower guy wires/anchors.
 - c) 50m from SaskTel easements containing buried fiber optic cables.
 - d) 10m from SaskTel easements containing buried copper cables.
- 3) A company that intends to blast <u>must call the Sask. 1st Call number (1866-828-4888)</u> forty-eight (48) hours prior to blasting to have a SaskTel employee locate facilities and be available should any repairs be necessary. SaskTel advises that the Sask. 1st Call number be contacted prior to any seismic survey operations being performed in order to minimize risk of damage to SaskTel facilities.

If you require further information, please contact me at (306) 953-6627 OR email at sasktelfacility.crossings@sasktel.com
OR Construction Manager Sheldon Riehl. You can reach him at (306) 931-5441, or cell (306) 227-0852.

Sincerely,

Bev Gollan 47-12th St E Prince Albert, Sask. S6V 1B3

