



Pine Point Mining Limited

**PEXA Series Additional
Proposed Drill Pad Locations
PEXA-045 to 054**

**NTS 85B/15,16, NAD83 Zone 11N
Scale 1:50,000
October 31, 2017**

ID	Pad_Name	Easting	Northing	Azimuth	Dip	Depth
0	PEXA-001	639090.3	6745957	0	0	0
0	PEXA-002	639359.1	6746339	0	0	0
0	PEXA-003	639453.1	6746367	0	0	0
0	PEXA-004	639290.1	6746517	0	0	0
0	PEXA-005	639133.8	6746354	0	0	0
0	PEXA-006	639148.8	6746129	0	0	0
0	PEXA-007	639911.9	6751123	0	0	0
0	PEXA-008	639452.7	6750872	0	0	0
0	PEXA-009	639000.6	6745954	0	0	0
0	PEXA-010	638826.3	6746230	0	0	0
0	PEXA-011	638882.3	6745945	0	0	0
0	PEXA-012	638813.8	6746108	0	0	0
0	PEXA-013	639008.2	6750673	0	0	0
0	PEXA-014	638207.2	6747087	0	0	0
0	PEXA-015	638244.5	6746997	0	0	0
0	PEXA-016	638195.8	6746937	0	0	0
0	PEXA-017	638198.9	6747026	0	0	0
0	PEXA-018	639354.7	6747018	0	0	0
0	PEXA-019	639318.2	6746885	0	0	0
0	PEXA-020	639420	6747103	0	0	0
0	PEXA-021	639393.7	6746957	0	0	0
0	PEXA-022	638710.4	6746231	0	0	0
0	PEXA-023	638676.8	6746124	0	0	0
0	PEXA-024	638770.2	6746171	0	0	0
0	PEXA-025	638491	6746030	0	0	0
0	PEXA-026	638455.7	6745899	0	0	0
0	PEXA-027	637835.7	6747193	0	0	0
0	PEXA-028	637753.7	6747133	0	0	0
0	PEXA-029	637678.4	6747064	0	0	0
0	PEXA-030	639114.5	6747299	0	0	0
0	PEXA-031	639213.4	6747313	0	0	0
0	PEXA-032	639474.3	6747691	0	0	0
0	PEXA-033	639517.7	6747795	0	0	0
0	PEXA-034	639562.6	6747716	0	0	0
0	PEXA-035	639640.1	6747829	0	0	0
0	PEXA-036	639287	6746949	0	0	0
0	PEXA-037	639264	6746320	0	0	0
0	PEXA-038	639292.3	6746254	0	0	0
0	PEXA-039	639221.6	6746406	0	0	0
0	PEXA-040	639184.4	6746269	0	0	0
0	PEXA-041	636285.3	6745095	0	0	0
0	PEXA-042	640776.8	6748018	0	0	0
0	PEXA-043	642714.5	6749139	0	0	0
0	PEXA-044	641242.4	6747192	0	0	0
0	PEXA-045	639511.2	6750630	0	0	0
0	PEXA-046	639605.8	6750876	0	0	0

0 PEXA-047	639734.2	6750852	0	0	0
0 PEXA-048	639981.6	6751041	0	0	0
0 PEXA-049	639307.1	6750585	0	0	0
0 PEXA-050	639878.9	6750790	0	0	0
0 PEXA-051	639424.7	6750588	0	0	0
0 PEXA-052	639850.2	6746259	0	0	0
0 PEXA-053	640193.8	6746468	0	0	0
0 PEXA-054	640059.7	6746281	0	0	0

Comment

New millsite hole
New millsite hole

New millsite hole

New millsite hole

New millsite hole

New millsite hole

New millsite hole

new hole on existing license south of town

new hole on existing license south of town

new hole on existing license south of town

From: [Julian Morse](#)
To: [Permits](#)
Subject: FW: Additional Proposed Drill Pad Location - PEXA Series Holes
Date: October 31, 2017 5:04:58 PM
Attachments: [PEXA Series Additional Proposed Pad Locations V01 300dpi.pdf](#)
[PEXA Proposed Holes V02.xlsx](#)

Please post to MV2017C0024 – 5. Reports and Studies – Operations and notifications

From: Stanley Clemmer [mailto:sclemmer@pinepointmining.com]
Sent: Tuesday, October 31, 2017 7:37 AM
To: Mike Vassal (mike_vassal@gov.nt.ca) <mike_vassal@gov.nt.ca>; Julian Morse <jmorse@mvlwb.com>
Cc: Derise Rehm-Lepine (Derise_Rehm-Lepine@gov.nt.ca) <Derise_Rehm-Lepine@gov.nt.ca>; John Key <jkey@pinepointmining.com>; Tim Smith <tsmith@pinepointmining.com>; Martin King <mking@pinepointmining.com>; Judy Dudley <jdudley@pinepointmining.com>; Jamie Levy <jlevy@pinepointmining.com>
Subject: Additional Proposed Drill Pad Location - PEXA Series Holes

Mike:

Please find attached a map and a spreadsheet with the locations of 9 additional pad locations in the PEXA series holes. The pads are required to allow Pine Point to test new geophysical anomalies detected by our recent survey. The spreadsheet has all the PEXA series holes in it and the new pads are PEXA-045 to 053 that are labelled on the figure. Pads PEXA-001 to 044 were previously submitted on October 17, 2017.

Stan

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