

November 6, 2009

Mr. Tom Crafford
Large Mine Project Manager
Department of Natural Resources
Office of Project Management and Permitting
550 W. 7th Avenue, Suite 920
Anchorage, Alaska 99501-3579

Dear Mr. Crafford,

This letter is to inform you and the Department of Natural Resources (DNR), Division of Mining, Land and Water, that the Pebble Limited Partnership (PLP) has withdrawn water to support drilling activities from some sources that we believe were not within the geographic scope of Temporary Water Use Permits (TWUPs) issued by DNR for the Pebble Project. The relevant TWUPs (A2006-142 through 150) were issued January 16, 2007, in response to an application filed by Northern Dynasty Mines Inc. (NDM) on December 14, 2006. NDM intended to identify and receive authorization to use all water sources that would be necessary to support the planned drilling program. In addition to applying for these TWUPs, NDM also filed applications for fish habitat permits. In response to this application, the DNR Office of Habitat Management and Permitting issued Fish Habitat Permits FH 07-II-0010 - 0014 as amended for Upper Talarik Creek, FH-07-II-0026 for the South Fork Koktuli River and FH-II-1015 for the dock construction at Big Wiggly Lake.

The TWUPs were posted at the project office in Iliamna, along with the Fish Habitat Permits. The water withdrawal sources are described in the TWUPS themselves, using survey coordinates that would not be readily identifiable on the land surface. For example, TWUP A2006-145 authorizes water withdrawal from "That reach of an unnamed stream and its tributaries, identified as S16, located within Sections 21, 27 and 28, Township 3 South, Range 35 West, Seward Meridian." The Fish Habitat Permits for Upper Talarik Creek state "You are authorized to withdraw water from ponds and tributary streams of the Upper Talarik Creek, upstream of gaging station UT100D." "Similarly, FH 07-II-0026 for the South Fork Koktuli River states, "You are authorized to withdraw water from ponds and tributary streams of the South Fork Koktuli River upstream of Frying Pan Lake."

Site personnel mistakenly believed these fish habitat permits had been issued to coordinate with the TWUPs and authorized water use from the ponds and tributary streams of Upper Talarik Creek and the South Fork Koktuli River. In part, this was because site managers interpreted the authorization in the Fish Habitat Permits as restating the geographic limits of the TWUPs. Our investigation of this situation leads me to conclude that PLP's site managers simply had not been



made aware that the withdrawal locations were limited within the specific reach of permitted streams and, in some cases, their tributaries.

Because they did not understand the TWUPs' geographic limitations, or how the authorization they granted related to authorizations granted by the Fish Habitat Permits, individuals responsible for determining where a drill would be placed (following the direction of the geologists) and for selecting water sources to support drilling activities selected some water sources that were not authorized. They worked within practical, physical limitations at the locations identified by the geologists. They looked for the closest water source adequate to supply a drill rig, no less than 100 feet away from the rig, and in an area where drill water could be discharged into settling ponds before it would be naturally returned to the source, consistent with all drilling operations at the project site.

While we acknowledge that some water was withdrawn from unauthorized sources, I am certain this was done inadvertently and with no intent to take more water than had been authorized. All water withdrawals, whether or not they were taken from specifically permitted sources, were done in compliance with all environmental stipulations to ensure no harm would result to fish or other resources. The TWUPs provide adequate water quantities for our drilling program needs. In fact, I have determined the total volume of water withdrawn for 2009 was substantially less than the total volume authorized by the TWUPs. The TWUPs authorized 32,475,000 gallons per year to be used for the total of 425 holes that PLP proposed to drill during 2009 and 2010. PLP's Plan of Operations and Permit Application, filed December 31, 2008, sought and received authorization for 100 diamond core drilling holes plus 325 "mud rotary and reverse circulation drilling hole sites for hydrologic and geotechnical drilling." PLP actually drilled only 33 holes in 2009 and used an estimated total volume of 4,050,000 gallons.

All drill site locations and water use locations with each drill site have been routinely provided to DNR since these permits were issued, after the drilling was complete. I have enclosed a map and spreadsheet for each year since 2007 showing locations where drilling occurred and the sources and locations from which water was withdrawn.

To date, the most intensive drilling year was 2008 when 47 diamond core holes were drilled and a maximum of 29,948,400 gallons of water was used, significantly less than the authorized limit. I note also the TWUPs authorize use of 129,900 gallons per day. This volume would have accommodated seven drill rigs at the average volume used by a single drill rig of approximately 16,500 gallons per day. In fact, PLP had only three drill rigs in operation during 2009.

The Pebble Limited Partnership takes full responsibility for this situation. When I became aware of the problem I notified John Shively who immediately ordered our three drill rigs in operation to shut down and be relocated to other drill sites where we clearly had identified permitted water sources. He also issued a directive to site managers to identify all potential water sources that may be necessary for the annual drilling program when submitting their annual Plan of Operations and to concurrently apply for the necessary TWUPs to ensure this never happens in the future. During the drilling season, the site manager will communicate with the site



environmental coordinator each drill hole planned and its associated water source prior to initiating drilling. The site environmental coordinator will routinely audit drill site and water source locations in the field using a GPS to ensure all water use is properly permitted. PLP is prepared to further document these water withdrawals through new or modified TWUPs or other agreed-upon procedure.

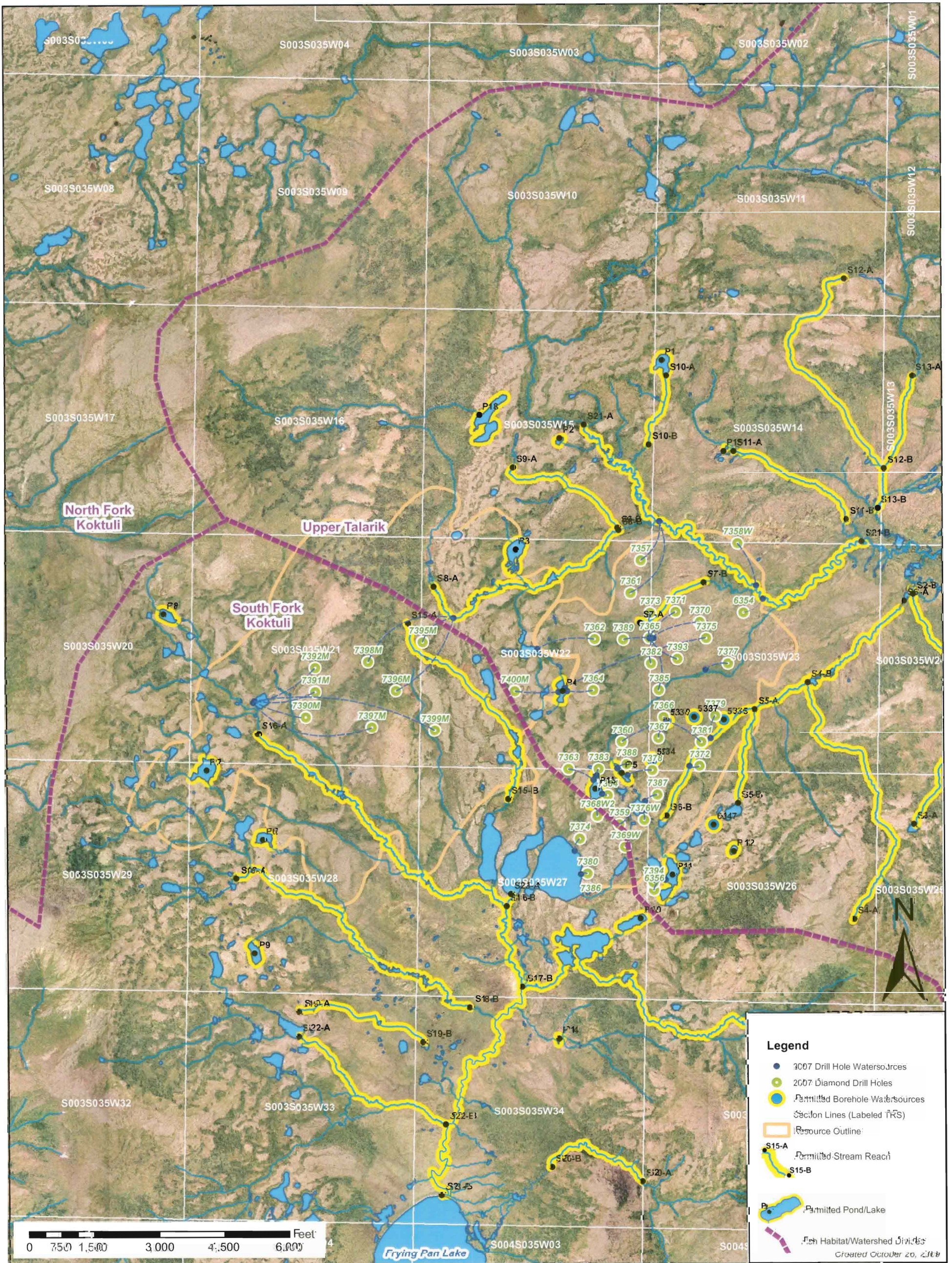
Sincerely,

A handwritten signature in black ink, appearing to read "Ken Taylor". The signature is fluid and cursive, written over a light gray horizontal line.

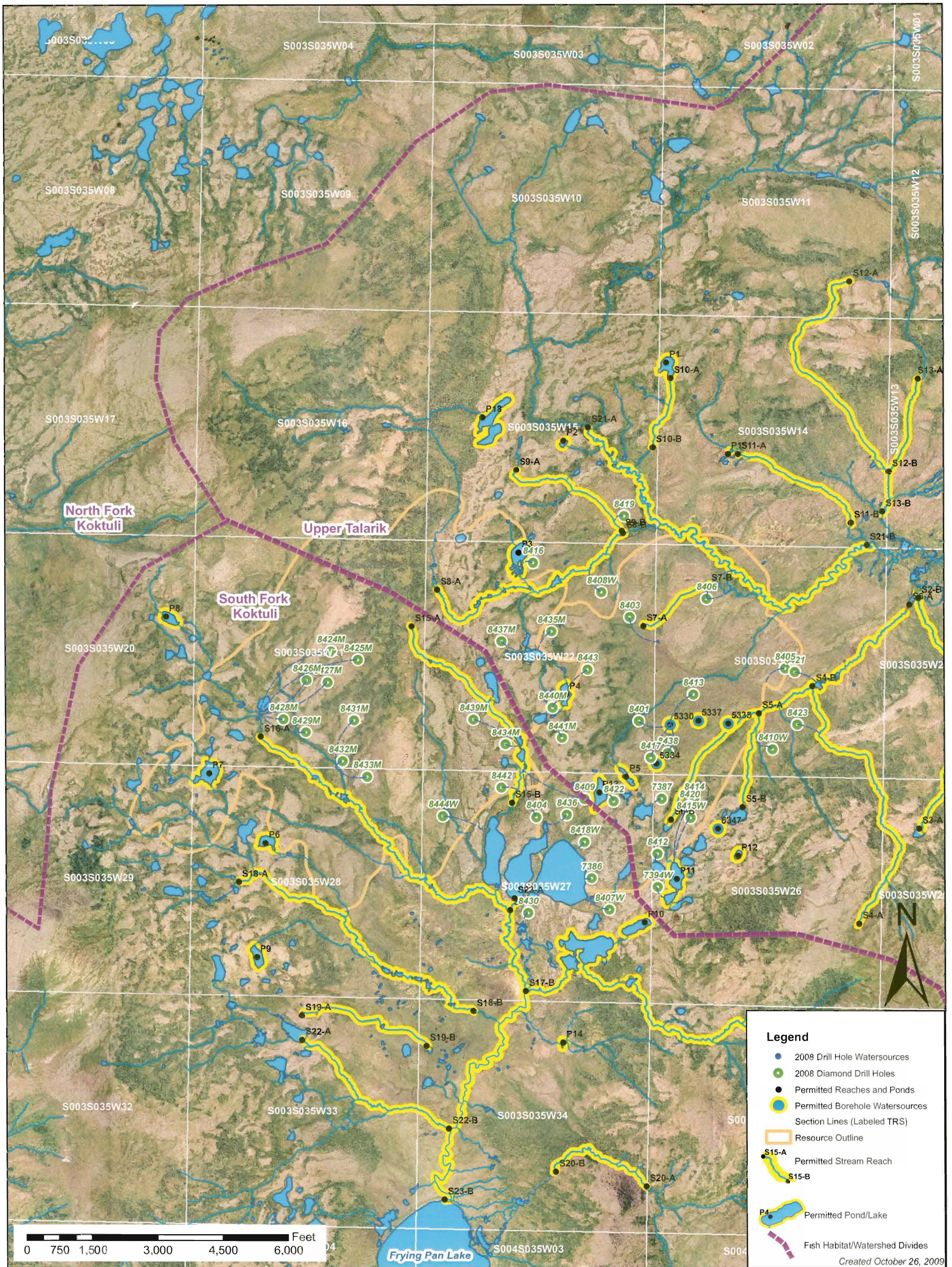
Ken Taylor, Vice President, Environment

Enclosures

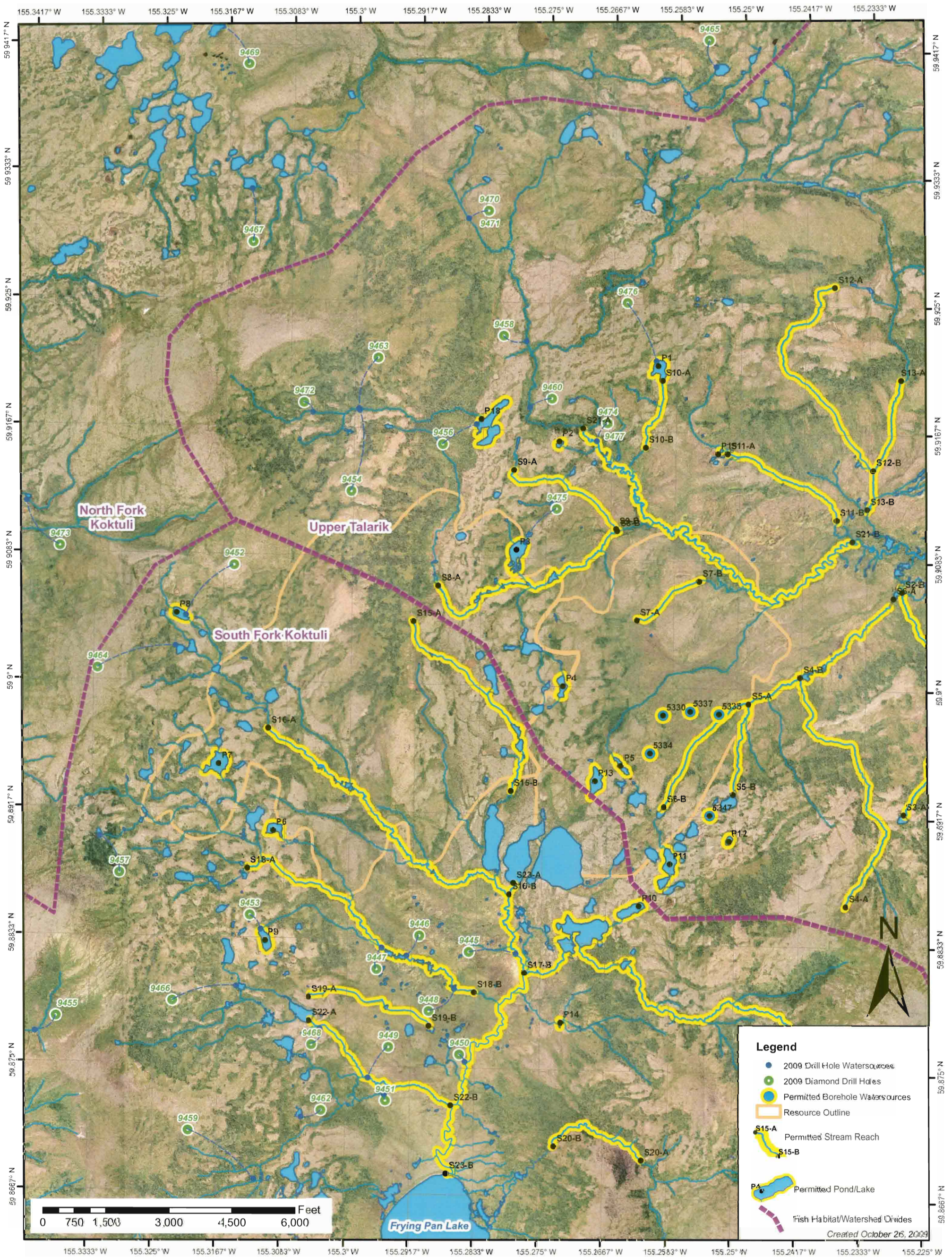
Cc: John Shively, CEO



Pebble 2007 Diamond Drill Holes and Watersources



Pebble 2008 Diamond Drill Holes and Watersources



Pebble 2009 Diamond Drill Holes and Watersources

Pebble Project 2007 Drill Program Summary

PRE_DRILL	Hole_ID	Drill Rig	Collar Long_NAD83	Collar Lat_NAD83	StartDate	EndDate	Final Depth	Days on site	TRS	TWUP ID	Water Source Designation	Reach Type	Water Source Long_NAD83	Water Source Lat_NAD83
R6	6354	Quest-3	155.249990	59.905180	28-Oct-06	7-Dec-06	5,150	40	T3S R35W Sec23	TWUP A2006-146	S21	stream	155.24757	59.90601
L6	6356	Longyear-1	155.260710	59.887570	14-Nov-06	9-Dec-06	6,425	25	T3S R35W Sec26	TWUP A2006-148	P11	pond	155.25940	59.88832
7EM	7357	Quest-2	155.262970	59.908340	9-Feb-07	4-Mar-07	4,109	23	T3S R35W Sec22	TWUP A2006-146	S21	stream	155.26071	59.91082
7EN	7358W	Quest-4	155.250860	59.909500	16-Feb-07	30-May-07	5,998	103	T3S R35W Sec23	TWUP A2006-146	S21	stream	155.24844	59.90690
7IY	7359	Quest-3	155.265170	59.891690	19-Feb-07	30-May-07	4,195	100	T3S R35W Sec27		7359-W1	pond	155.26395	59.89265
7ID	7360	Quest-5	155.264990	59.896890	13-Mar-07	15-Apr-07	4,000	33	T3S R35W Sec22	TWUP A2006-150	5330	well (2005 ddh)	155.25951	59.89827
7EK	7361	Quest-2	155.264170	59.906300	5-Mar-07	14-Apr-07	5,288	40	T3S R35W Sec22	TWUP A2006-146	S21	stream	155.26071	59.91083
7EI	7362	Quest-2	155.268620	59.903340	15-Apr-07	12-May-07	4,947	27	T3S R35W Sec22		7362-W1	pond	155.27622	59.90278
7EC	7363	Quest-5	155.271640	59.895100	16-Apr-07	16-May-07	4,028	30	T3S R35W Sec27	TWUP A2006-148	P13	pond	155.26825	59.89390
7EG	7364	Quest-4	155.268720	59.900130	9-May-07	8-Jun-07	4,425	30	T3S R35W Sec22	TWUP A2006-146	P4	pond	155.27197	59.90004
7IO	7365	Quest-2	155.261740	59.903450	13-May-07	2-Jun-07	3,820	20	T3S R35W Sec22		7365	pond	155.26174	59.90345
7IF	7366	Quest-5	155.259840	59.898500	17-May-07	10-Jun-07	4,109	24	T3S R35W Sec23	TWUP A2006-150	5330	well (2005 ddh)	155.25951	59.89827
7IG	7367	Longyear-1	155.260400	59.897170	14-May-07	28-Jun-07	4,036	45	T3S R35W Sec23	TWUP A2006-150	5330	well (2005 ddh)	155.25951	59.89827
7IAA	7368W2	Quest-3	155.267940	59.892200	31-May-07	11-Aug-07	4,678	72	T3S R35W Sec27	TWUP A2006-148	P13	pond	155.26839	59.89312
7IAB	7369W	Quest-2	155.264410	59.890270	3-Jun-07	13-Sep-07	4,775	102	T3S R35W Sec27		7369-W1	pond	155.26395	59.89265
7IQ	7370	Quest-4	155.255450	59.904530	9-Jun-07	8-Jul-07	4,438	29	T3S R35W Sec23		7365	well (2007 hole)	155.26174	59.90345
7IP	7371	Quest-6	155.258510	59.905150	1-Jul-07	31-Jul-07	4,867	30	T3S R35W Sec23		7365	well (2007 hole)	155.26174	59.90345
7IC	7372	Longyear-1	155.255200	59.895440	29-Jun-07	16-Aug-07	4,217	48	T3S R35W Sec23	TWUP A2006-143	S6	stream	155.25647	59.89542
7IR	7373	Quest-5	155.261700	59.905060	11-Jul-07	1-Sep-07	4,247	52	T3S R35W Sec22		7365	well (2007 hole)	155.26174	59.90345
7IAC	7374	Quest-4	155.270090	59.890750	9-Jul-07	19-Sep-07	4,569	72	T3S R35W Sec27		Lincon Lake (east)	pond	155.27071	59.88996
7IN	7375	Quest-7	155.254620	59.903510	18-Jul-07	12-Aug-07	4,446	25	T3S R35W Sec23	TWUP A2006-146	P4	pond	155.27226	59.90024
7IX	7376W	Quest-6	155.262050	59.891990	1-Aug-07	13-Nov-07	2,777	104	T3S R35W Sec27		7376-W1	pond	155.26234	59.89257
7IK	7377	Quest-7	155.251840	59.901940	13-Aug-07	15-Sep-07	4,892	33	T3S R35W Sec23		7377-W1	stream	155.25468	59.90153
7IT	7378	Quest-3	155.261130	59.895130	12-Aug-07	9-Sep-07	4,785	28	T3S R35W Sec26	TWUP A2006-147	P5	pond	155.26839	59.89312
7II	7379	Longyear-1	155.253370	59.898650	17-Aug-07	30-Sep-07	4,228	44	T3S R35W Sec23	TWUP A2006-143	S6	stream	155.25387	59.89716
7ED	7380	Quest-5	155.269050	59.888520	2-Sep-07	28-Sep-07	1,323	26	T3S R35W Sec27		Lincon Lake (east)	pond	155.27071	59.88996
7IA	7381	Quest-7	155.255010	59.896960	16-Sep-07	18-Oct-07	4,589	32	T3S R35W Sec23	TWUP A2006-150	5330	well (2005 ddh)	155.25951	59.89827
7IM	7382	Quest-3	155.261510	59.901860	10-Sep-07	28-Sep-07	3,955	18	T3S R35W Sec23		7382-W1	pond	155.26174	59.90345
P_AUG07_O	7383	Quest-2	155.267860	59.895150	14-Sep-07	29-Sep-07	3,637	15	T3S R35W Sec22	TWUP A2006-148	P13	pond	155.26825	59.89390
P_AUG07_I	7384	Quest-4	155.266680	59.893490	20-Sep-07	15-Oct-07	4,043	25	T3S R35W Sec27	TWUP A2006-148	P13	pond	155.26825	59.89390
7IJ	7385	Quest-3	155.260470	59.900200	29-Sep-07	24-Oct-07	4,206	25	T3S R35W Sec23		7365	well (2007 hole)	155.26174	59.90345
7ED	7386	Quest-5	155.269048	59.888520	29-Sep-07	9-Dec-07	5,901	71	T3S R35W Sec27		Lincon Lakes (east)	pond	155.26993	59.88852
P_AUG_07_H	7387	Longyear-1	155.260445	59.893591	1-Oct-07	10-Dec-07	469	70	T3S R35W Sec26		7387-W1	pond	155.26168	59.89301
7IU	7388	Quest-2	155.264360	59.895470	19-Oct-07	8-Nov-07	3,934	20	T3S R35W Sec22	TWUP A2006-147	P5	pond	155.26550	59.89521
P_AUG07_AE	7389	Quest-4	155.265020	59.903340	16-Oct-07	9-Nov-07	3,366	24	T3S R35W Sec22		7365	well (2007 hole)	155.26174	59.90345
P_AUG07_X	7393	Quest-4	155.258210	59.902190	12-Nov-07	3-Dec-07	4,446	21	T3S R35W Sec23		7365	well (2007 hole)	155.26174	59.90345
P_AUG_07_D	7394	Quest-6	155.260775	59.888043	18-Feb-08	9-May-08	2,940	81	T3S R35W Sec26	TWUP A2006-148	P11	pond	155.30154	59.89723
MB	7390M	Quest-3	155.304670	59.898100	25-Oct-07	5-Nov-07	1,199	11	T3S R35W Sec21		7390-W1	pond	155.31115	59.89907
ME	7391M	Quest-3	155.303540	59.899710	6-Nov-07	14-Nov-07	1,220	9	T3S R35W Sec21		7391-W1	pond	155.31115	59.89907
MG	7392M	Quest-2	155.303590	59.901220	9-Nov-07	15-Nov-07	1,250	7	T3S R35W Sec21		7392-W1	pond	155.31130	59.89896
MH	7395M	Quest-3	155.290170	59.902950	17-Nov-07	23-Nov-07	1,113	7	T3S R35W Sec22	TWUP A2006-143	S8	stream	155.28634	59.90454
MD	7396M	Quest-2	155.293430	59.899870	16-Nov-07	22-Nov-07	1,050	7	T3S R35W Sec21	TWUP A2006-143	S8	stream	155.28634	59.90454
MC	7397M	Quest-2	155.296390	59.897540	23-Nov-07	26-Nov-07	1,080	4	T3S R35W Sec21		7398-W1	pond	155.31130	59.89896
MI	7398M	Quest-3	155.296530	59.901950	27-Nov-07	2-Dec-07	1,177	6	T3S R35W Sec21	TWUP A2006-143	S8	stream	155.28634	59.90454
MA	7399M	Quest-2	155.288460	59.897450	27-Nov-07	29-Nov-07	1,039	3	T3S R35W Sec22		7399M-W1	pond	155.31096	59.89936
MF	7400M	Quest-2	155.278540	59.899970	3-Dec-07	6-Dec-07	1,040	4	T3S R35W Sec22	TWUP A2006-146	P4	pond	155.27305	59.89998

22	47.8%
24	52.2%

Pebble Project 2008 Drill Program Summary

PRE_DRILL	Hole_ID	Drill Rig	Collar Long_NAD83	Collar Lat_NAD83	StartDate	EndDate	Depth Drilled	Final Depth	Days on site	TRS	TWUP ID	Water Source Designation	Reach Type	Water Source Long_NAD83	Water Source Lat_NAD83
7ED	7386	5	155.269048	59.888520	27-Feb-08	30-Mar-08	0	5,901	32	T3S R35W Sec27		Lincon Lakes (east)	pond	155.26993	59.88852
P_AUG_07_H	7387	Longyear - 1	155.260445	59.893591	12-Feb-08	3-Mar-08	469	4,722	20	T3S R35W Sec26		7387-W1	pond	155.26168	59.89301
P_AUG_07_D	7394	6	155.260775	59.888043	18-Feb-08	9-May-08	562	2,940	81	T3S R35W Sec26	TWUP A2006-148	P11	pond	155.30154	59.89723
P_AUG07_P	8401	4	155.263440	59.898460	12-Feb-08	10-Mar-08	3,861	3,861	27	T3S R35W Sec22	TWUP A2006-150	5330	well (2005 ddh)	155.25951	59.89827
7IAG	8402	2	155.255170	59.906220	12-Feb-08	24-Mar-08	5,111	5,111	41	T3S R35W Sec23	TWUP A2006-146	S21	stream	155.25202	59.90801
7IAO	8403	3	155.264785	59.904975	20-Feb-08	4-Apr-08	4,278	4,278	44	T3S R35W Sec22		7365	well (2007 ddh)	155.26174	59.90345
P_AUG07_AB	8404	4	155.276058	59.892290	19-Mar-08	19-Apr-08	3,479	3,479	31	T3S R35W Sec27	TWUP A2006-144	S15	stream	155.27785	59.89518
P_AUG07_S	8405	Longyear - 1	155.245275	59.901909	23-Mar-08	22-May-08	5,091	5,091	60	T3S R35W Sec23		6344	well (2006 ddh)	155.24763	59.90100
7IAF	8406	2	155.255196	59.906218	27-Mar-08	27-Apr-08	5,148	5,148	31	T3S R35W Sec23		8406-W1	trib to UT	155.25211	59.90685
P_AUG07_A	8407	5	155.266774	59.886553	8-Apr-08	22-Jul-08	4,362	4,362	105	T3S R35W Sec27		Lincon Lakes (east)	pond	155.26979	59.88764
P_AUG07_Z	8408W	3	155.268383	59.906508	11-Apr-08	10-May-08	1,448	1,448	29	T3S R35W Sec22	TWUP A2006-143	S8	stream	155.26981	59.90805
P_AUG07_AC	8409	4	155.270092	59.893484	24-Apr-08	8-May-08	3,343	3,343	14	T3S R35W Sec27	TWUP A2006-144	S15	stream	155.27782	59.89520
P_AUG07_M	8410W	2	155.246710	59.896809	30-Apr-08	27-May-08	4,437	4,437	27	T3S R35W Sec23		8410-W1	stream	155.24836	59.89698
P_AUG07_Z	8411	3	155.268383	59.906510	10-May-08	8-Jun-08	4,398	4,398	29	T3S R35W Sec22	TWUP A2006-143	S8	stream	155.26981	59.90805
8Z	8412	6	155.260919	59.890159	13-May-08	17-Jul-08	4,971	4,971	65	T3S R35W Sec26		8412-W1	pond	155.26105	59.88961
P_AUG07_U	8413	4	155.256686	59.900186	15-May-08	16-Jun-08	4,471	4,471	32	T3S R35W Sec23	TWUP A2006-150	5330	well (2005 ddh)	155.25951	59.89827
P_AUG07_G	8414	Longyear - 1	155.256391	59.893629	2-Jun-08	25-Jul-08	4,489	4,489	53	T3S R35W Sec26	TWUP A2006-143	S6	stream	155.25775	59.89418
8I	8415W	2	155.256812	59.892437	31-May-08	15-Jul-08	4,929	4,929	45	T3S R35W Sec26	TWUP A2006-148	P11	pond	155.25880	59.88963
7IAN	8416	3	155.276970	59.908275	15-Jun-08	20-Jul-08	5,007	5,007	35	T3S R35W Sec22	TWUP A2006-146	P3	pond	155.27821	59.90819
AIRLIFT	8417	4	155.261909	59.896140	2-Jul-08	19-Sep-08	4,050	4,050	79	T3S R35W Sec22	TWUP A2006-150	5330	well (2005 ddh)	155.25951	59.89827
P_AUG07_C	8418W	6	155.270006	59.890800	21-Jul-08	20-Sep-08	4,546	4,546	61	T3S R35W Sec27		Lincon Lakes (east)	pond	155.27137	59.89036
7IAK	8419	2	155.265697	59.911299	22-Jul-08	12-Aug-08	4,332	4,332	21	T3S R35W Sec15	TWUP A2006-143	S9	stream	155.26693	59.91101
P9-3-7	8420	5	155.256955	59.893163	23-Jul-08	26-Nov-08	5,030	5,030	126	T3S R35W Sec26	TWUP A2006-148	P11	pond	155.25882	59.88966
P_AUG07_T	8421	3	155.244034	59.901704	25-Jul-08	27-Aug-08	5,078	5,078	33	T3S R35W Sec23	TWUP A2006-143	S6	stream	155.24144	59.90112
GT08-03	8422	Longyear - 1	155.266445	59.893379	2-Aug-08	4-Oct-08	4,839	4,839	63	T3S R35W Sec27	TWUP A2006-148	P13	pond	155.26741	59.89382
P_AUG07_Q	8423	2	155.243657	59.898423	14-Aug-08	26-Sep-08	5,636	5,636	43	T3S R35W Sec23	TWUP A2006-142	S4	stream	155.24088	59.89790
8K	8430	6	155.276895	59.886256	26-Sep-08	1-Nov-08	4,376	4,376	36	T3S R35W Sec27		8430-W1	pond	155.27756	59.88560
P_AUG07_B	8436	3	155.272265	59.892483	10-Oct-08	25-Nov-08	3,591	3,591	46	T3S R35W Sec27		Lincon Lakes (central)	pond	155.27477	59.89187
GT08-01	8438	Longyear - 1	155.259781	59.896461	19-Oct-08	19-Nov-08	3,184	3,184	31	T3S R35W Sec23	TWUP A2006-150	5330	well (2005 ddh)	155.25951	59.89827
P9-4-8	8442	2	155.280490	59.894089	31-Oct-08	24-Nov-08	3,118	3,118	24	T3S R35W Sec27	TWUP A2006-144	S15	stream	155.27841	59.89396
SEOPGT-15	8443	4	155.269945	59.901617	8-Nov-08	26-Nov-08	2,911	2,911	18	T3S R35W Sec22	TWUP A2006-146	P4	pond	155.27238	59.90040
SEOPGT-13	8444W	6	155.287744	59.892239	11-Sep-08	27-Nov-08	2,935	2,935	77	T3S R35W Sec27		Lincon Lakes (west)	pond	155.28232	59.89127
MP8-8S	8424M	3	155.302016	59.902459	3-Sep-08	6-Sep-08	687	687	4	T3S R35W Sec21		8426M-1	stream	155.31084	59.89848
MP8-9S	8425M	3	155.298635	59.901957	6-Sep-08	10-Sep-08	878	878	5	T3S R35W Sec21		8426M-1	stream	155.31084	59.89848
MP8-6S	8426M	3	155.304997	59.900623	11-Sep-08	15-Sep-08	756	756	5	T3S R35W Sec21		8426M-1	stream	155.31084	59.89848
MP8-16S	8427M	3	155.302375	59.900512	16-Sep-08	18-Sep-08	920	920	3	T3S R35W Sec21		8426M-1	stream	155.31084	59.89848
MP8-5S	8428M	3	155.307836	59.898143	20-Sep-08	22-Sep-08	640	640	3	T3S R35W Sec21		8426M-1	stream	155.31084	59.89848
MP8-7S	8429M	3	155.304996	59.897340	23-Sep-08	25-Sep-08	730	730	3	T3S R35W Sec21		8426M-1	stream	155.31084	59.89848
MP8-17S	8431M	4	155.299062	59.898132	26-Sep-08	3-Oct-08	847	847	8	T3S R35W Sec21		8432-W1	stream	155.30112	59.89509
MP8-11C	8432M	3	155.300039	59.895249	26-Sep-08	2-Oct-08	767	767	7	T3S R35W Sec21		8432-W1	stream	155.30112	59.89509
MP8-14C	8433M	3	155.297290	59.894592	3-Oct-08	9-Oct-08	660	660	7	T3S R35W Sec28		8432-W1	stream	155.30112	59.89509
MP8-13C	8434M	4	155.280061	59.896810	4-Oct-08	17-Oct-08	1,150	1,150	14	T3S R35W Sec22	TWUP A2006-144	S15	stream	155.27827	59.89672
MP8-1E	8435M	2	155.274546	59.903971	6-Oct-08	11-Oct-08	1,097	1,097	6	T3S R35W Sec22		8435-W1	pond	155.27622	59.90278
MP8-12C	8437M	2	155.280763	59.903291	13-Oct-08	20-Oct-08	1,060	1,060	8	T3S R35W Sec22		8435-W1	pond	155.27622	59.90278
MP8-15C	8439M	4	155.284109	59.898354	18-Oct-08	23-Oct-08	931	931	6	T3S R35W Sec22	TWUP A2006-144	S15	stream	155.27827	59.89672
MP8-3E	8440M	2			21-Oct-08	30-Oct-08	1,667	1,667	10	T3S R35W Sec22	TWUP A2006-146	P4	pond	155.27426	59.89919
MP8-4E	8441M	4	155.274262	59.899190	25-Oct-08	6-Nov-08	1,721	1,721	13	T3S R35W Sec22		8441-W1	pond	155.27525	59.89848

Pebble Project 2009 Drill Program Summary

PRE_DRILL	Hole_ID	Drill Rig	Collar Long_NAD83	Collar Lat_NAD83	StartDate	EndDate	Final Depth	Days on site	TRS	TWUP	Water Source Designation	Reach Type	Water Source Long_NAD83	Water Source Lat_NAD83
D-09-A	9445	2	155.2840	59.8826	5-May	12-May	1,004	8	T3S R35W Sec27	A2009-21	S23	stream	155.2780	59.8826
D-09-C	9446	2	155.2910	59.8836	13-May	15-May	1,002	3	T3S R35W Sec28	A2006-145	S18	stream	155.2970	59.8743
D-09-H	9447	2	155.2960	59.8814	16-May	19-May	1,203	4	T3S R35W Sec28	A2006-145	S18	stream	155.2850	59.8754
D-09-G	9448	2	155.2890	59.8787	20-May	23-May	1,002	4	T3S R35W Sec34	A2006-145	S18	stream	155.2920	59.8823
D-09-E	9449	2	155.2940	59.8763	24-May	27-May	1,001	4	T3S R35W Sec33	A2009-21	S22	stream	155.2860	59.8802
D-09-J	9450	2	155.2850	59.8759	28-May	31-May	1,009	4	T3S R35W Sec34	A2009-21	S23	stream	155.2960	59.8828
D-09-D	9451	2	155.2950	59.8728	1-Jun	8-Jun	468	8	T3S R35W Sec33			stream	155.2950	59.8732
EX09-L	9452	3	155.3130	59.8848	13-Aug	23-Aug	1,509	11	T3S R35W Sec20	A2006-147	P8	pond	155.3210	59.9043
EX09-Y	9453	4	155.3150	59.9076	14-Aug	25-Aug	1,464	12	T3S R35W Sec28	A2006-147	P9	pond	155.3110	59.8839
EX09-M	9454	2	155.2250	59.8319	16-Aug	23-Aug	1,507	8	T3S R35W Sec16			stream	155.2990	59.9178
EX09-Z	9455	3	155.3380	59.8780	24-Aug	31-Aug	1,200	8	T3S R35W Sec32			stream	155.3400	59.8770
EX09-N	9456	2	155.2890	59.9157	25-Aug	29-Aug	1,207	5	T3S R35W Sec15	A2006-149	P18	pond	155.2840	59.9170
EX09-X	9457	4	155.3300	59.8874	28-Aug	8-Sep	411	12	T3S R35W Sec29			pond	155.3320	59.8898
EX09-G	9458	2	155.2810	59.9228	30-Aug	5-Sep	1,200	7	T3S R35W Sec15			stream	155.2780	59.9225
EX09-AE	9459	3	155.3200	59.8706	3-Sep	8-Sep	1,186	6	T3S R35W Sec33			stream	155.3120	59.8675
EX09-O	9460	2	155.2740	59.9188	6-Sep	11-Sep	1,200	6	T3S R35W Sec15			stream	155.2770	59.9182
EX09-X (redrill @ 142/-65)	9461	4	155.3300	59.8874	9-Sep	15-Sep	755	7	T3S R35W Sec29			pond	155.3320	59.8898
EX09-AF	9462	3	155.3030	59.8721	9-Sep	19-Sep	1,164	11	T3S R35W Sec33			pond	155.3060	59.8716
EX09-F	9463	2	155.2970	59.9213	12-Sep	18-Sep	1,241	7	T3S R35W Sec16			stream	155.2990	59.9179
EX09-U	9464	4	155.3330	59.9008	16-Sep	22-Sep	1,070	7	T3S R35W Sec20			pond	155.3230	59.9023
EX09-B	9465	2	155.2550	59.9424	19-Sep	30-Sep	1,429	12	T3S R35W Sec2			stream	155.2540	59.9406
EX09-AA	9466	3	155.3230	59.8791	20-Sep	27-Sep	1,205	8	T3S R35W Sec33			pond	155.3140	59.8801
EX09-C	9467	4	155.3130	59.9287	23-Sep	30-Sep	1,200	8	T3S R35W Sec9			pond	155.3140	59.9322
EX09-AB	9468	3	155.3040	59.8764	28-Sep	6-Oct	1,208	9	T3S R35W Sec33	A2009-21	S22	stream	155.3030	59.8774
EX09-A	9469	4	155.3140	59.9404	1-Oct	7-Oct	1,188	7	T3S R35W Sec4			pond	155.3180	59.9428
EX09-D	9470	2	155.2830	59.9310	2-Oct	3-Oct	120	2	T3S R35W Sec10			stream	155.2860	59.9305
EX09-D (redrill @ 135/-80)	9471	2	155.2830	59.9310	3-Oct	15-Oct	1,005	13	T3S R35W Sec10			stream	155.2860	59.9305
EX09-AM	9472	3	155.3080	59.9190	7-Oct	13-Oct	1,161	7	T3S R35W Sec16			stream	155.3054	59.9177
EX09-K	9473	4	155.3370	59.9087	8-Oct	15-Oct	711	8	T3S R35W Sec17			pond	155.3423	59.9117
EX09-P	9474	3	155.2700	59.9200	15-Oct	17-Oct	40	3	T3S R35W Sec14	A2006-146	S21	stream	155.2686	59.9160
EX09-S	9475	4	155.2735	59.9115	16-Oct	22-Oct	1,198	7	T3S R35W Sec14	A2006-146	P3	pond	155.2775	59.9093
EX09-H	9476	2	155.2649	59.9251	16-Oct	23-Oct	1,200	8	T3S R35W Sec22	A2006-146	P1	pond	155.2668	59.9260
EX09-P (redrill @105/-80)	9477	3	155.2700	59.9200	17-Oct	21-Oct	1,200	5	T3S R35W Sec14	A2006-146	S21	stream	155.2686	59.9160

33 August to October drill program total 27,979

May to June drill program total 6,689

Grand Total 34,668

this total does not include re-drill footage from wedges (1,181 feet)

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