

		RED LAKE MINE LEGEND OF CODE	5 JANUARY 1996
Ī	N	lajor Rock Units	Qualifiers (Used with Major Rock)
	Cade	Definition	Code Definition
		Mafic Yolcanics	
	01	Basalt	 Actinoltic
	02	Andesite-Pillowed	A Amygdular
	11	Tuíf	B Banded
	03	Andesito-Massive	• Histitic
			E Buif Alteration
		Felsic Yolennics	X Breecin-Flow Top
	04	Rhyolitic-Andesite Decite	Y Breccinted
	05	Rhyolitic Acid Lava	C Carbonaled
	•••		D Chloritie
			(Contorted
		Marie Sill	`
		LINE ALL	Z Disrupted
	07	Diorite (Fine)	L. Feldspar
	08	Campbell Diorite	P Fragmental
		•	l Puclusite
		Mafic Dakes	C Garnetiferous
	10	Altered Dyke	11 Hyaloclastic
	20	Minetta	M Mafie
	21	Camptonite	N Massivo
	22	Chloritie	0 Chert Subure
	23	Hornblende	P Phenocrysta
	24	With Granite Xepolities	R Pillows
	29	Syenite Dyke	@ Pillow Corcs
			Pillow Sclveges
		Ultramafics	U Pyroclastic-Tuff
	09	Gabbro	& Pyroclastic-Lapilli Tull
	30	Peridotite	% Pyroclastic-Aggiomerates
			Q Quartz
	31	Serpentinite (pink-20)	J Serpenline
	32	Amphibole Rock	K Scricite
	33	Tale-chlorite	e ett in i
	36	Altered Rock	S Silicified
	39	Ultramafic ± Carbonate	
			V Variolític
		Sediments	W Weak
	40	Argillito	
	41	Cherty Argillite	
	42	Greywacke	
	43	Quartzite	
	44	Conglomente	
		Faults	Lyints
	50	Black Line	55 - Joint (no infill)
	51	Gouge	56 - Joint (chloritic)
	52	Carbonated or Breccister	1 57 - Joint (calcite)
	54	Shear Zone	58 - Joint (clay-gouged)
			59 - Joint (gas - staining)
		Exhalatives	
	60	Chert	
	61	Iron Formation	
		Ore Types	

- Quartz Carbonate (Culloform) 70
- Quartz Replacement

- 71 72 75 76 77
- Chert Mineralized Sulphides
- Garnel-magnetite
 - Miscellancous
- LC Lost Core CAS Casing VG Visible Gold

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DESCRIPTION FOR DMI SCREEN

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IDENTIFICATION

Sample Interval	- From (feet)
Sample Interval	- To (feet)
Sample Type	- 1 = Whole Core
	- 2 = Half Core
	- S = Sludge
Assay Method	- A = Atomic Absortion
Assay nection	
	- F - Fire Assay
Sample Number	- eg: 925763 - assigned when grabbed
GEOLOGY:	
Primary Rock	- Use Legend for Rock Units
Secondary Rock	- Use Legend for Rock Units
pri	be used where it is necessary to qualifiers the imary or secondary rock, or for alternative rock its where the primary or secondary units are estionable.
ASSAY DATA:	
Assay Results	 (oz. Au/ton) final assay which will be shown on plan and cross section.
Check Pulp	~ (oz. Au/ton) a reassay of the original pulp.
Check Reject	- (oz. Au/ton) assay of the reject from crusher split.
SAMPLE LENGTH:	- Subtract the to from the from column.
EST. GRADE:	 A visual estimate of oz Au/ton for sample length. (use estimate l table)
Estimate Code	Description
0	= 0.000 to trace oz/ton Au
1	 0.05 to 0.15 oz/ton Au
2 3	 0.15 to 0.25 oz/ton Au 0.25 to 0.35 oz/ton Au
Ĩ.	= 0.35 to 0.45 oz/ton Au
5	 0.45 to 0.55 oz/ton Au
6 7	 0.55 to 0.65 oz/ton Au 0.65 to 0.75 oz/ton Au
8	- 0.35 to 0.85 oz/ton Au
9	 > (greater than) 0.85 oz/ton Au
T	 Trace to nil oz/ton Au
VC HABIT:	- Description of visible gold, use VG HABIT table.
VG HABIT	Description
0	- Possible
1 2	= Single Speck (Fine $< 1/16''$)
3	 1 - 6 Specks (Fine < 1/16") Dusting (Fine 1/16")
4	= Single Speck (Medium $> 1/16"$)
5	- 1 - 6 Speck (Medium > 1/16")
6 7	 Numerous Specks (Medium > 1/16") Exacture Contine
8	 Fracture Coating Bleb or Blebs
9	• Veinlet

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		DESCRIPTION DM2 SCREEN
	MINERALIZATION:	
	APY HABIT: -	Arsenopyrite habit (use WABIT Code) is a visually description of grain size and structure.
	HABIT Code	Description
	с -	Coarse Grain
	C1 - C2 -	Coarse Grain, Disseminated
	C2 - C3 -	Coarse Grain, Stringered Coarse Grain, Banded
	C4 -	Coarse Grain, Massive
	F =	Fine Grain
	F1 -	Fine Grain, Disseminated
	F2 =	Fine Grain, Stringered
	F3 =	Fine Grain, Banded Fine Grain, Massive
	M -	Medium Grain
	H1 =	Medium Grain, Disseminated
	M2 -	Medium Grain, Stringered
	<u>หว</u> -	Medium Grain, Banded
	M4 =	Medium Grain, Massive
	<u>APY Z</u> : –	Arsenopyrite percentage (use G-Scale) is a visual description of grain size and structure.
	G-Scale Code	Description
	1 -	Less than 17 (0.0 to 0.7%)
	2 - 3 -	1.0Z (0.7 to 2Z) 3.0Z (2 to 4Z)
		3.0% (2 to 4%) 5.0% (4 to 6%)
	5 -	10.02 (+ or -52)
	6 -	20.02 (+ or -52)
	7 -	30.02 (+ or -52)
	8 ⊷ 9 -	50.0% (+ or -20%) Greater than 70%
	* _	Weakly Developed (-52)
	e -	Hoderately Developed (5 to 25%)
	<i>t</i> -	Strongly Developed (5 to 25%)
	PY HABIT: -	Pyrite Habit - Qualified as for Apy
	РҮ Z: - РО НАВВІТ: -	Qualified as for Apy
	PO Z: -	Pyrrhotite habit - qualified as for Apy Qualified as for Apy
	OTHER MINERAL: -	Ml - M2 (use Typifying Code.)
	Typifying Code	Description
	AC = AD =	Actinolite
	AG -	Andalusite Silver
l	CA =	Calcite
	CP =	Chalcopyrite
Į	CY -	Clay
	EP - FU -	Epidote
1	FU -	Fuchsite
	GL -	Feldspars Galena
ļ	GR -	Graphite
	HB -	Hornblende
	HG - HI -	Magnetite
		Micas (General)

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DESCRIPTION DM2 SCREEN Typifing Code Description MO Molybdenite MS Sericite Muscovite MU Stibnite SB Scheelite SH Sphalerite SL TÒ Tourmaline OTHER 1 HABIT: - Qualified as for Apy Other 1 %: Qualified as for Apy -OTHER 2 M2: Qualified as for Ml OTHER 2 HABIT: - Qualified as for Apy OTHER 2 %: - Qualified as for Apy. VEINING: SIZE: A vissible estimate of the average size of quartz-carbonate veining (use T-Scale) T-Scale Code Description .05"- .2" (1mm - 4mm) 1 .2" - .4" (4mm - 8mm) .4" - .6" (8mm - 12mm) 2 3 .6" -.8" (1.2cm -1.6cm) 4 .8" - 1.0" (1.6cm - 2cm) 5 1" - 3"3" - 0.6"(2cm - 8cm) (8cm - 15cm) 6 7 (15cm - 30cm) 0.6" - 1.0 8 1.0 (30cm) 9 Z: A visual estimate of the percentage of quartz-carbonate veining within the sample length. (Use G-Scale) G-Scale Code Description Less than 1% (0.0 to 0.7%) 1 1.02 (0.7 to 2.0%) 2 3 3.0% (2.0 to 4.0%) 5.0X (4.0 to 6.02) 4 (+ or - 5.02)(+ or - 5.02)10.02 5 20.0% 30.0% 6 (+ or - 5.0%) 7 50.0Z (+ or -20.0%) 8 Greater than 70.0% 9 . Weakly Developed (-5%) • Moderately Developed (5 to 25%) e -Strongly Developed (+25%) ANGLE: Vein Angle to core axis (Use Angle table) Description Angle Code 0 O to 5 degrees 5 to 15 degrees 15 to 25 degrees 2 З 25 to 35 degrees 35 to 45 degrees 4 45 to 55 degrees 5 55 to 65 degrees 6 . 65 to 75 degrees -75 to 85 degrees 8 85 to 90 degrees

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DESCRIPTION DM2 02. COMP: A visual estimate of the average percentage of quarts to carbonate vithin the visua of each sample length. (Use G-Scale) see vising 1. ROCK STRUCTURE: Angle: A visual estimate of the contact angle of the primary rock to core axis. (Use angle table) See vising angle. Gr. Size: A visual estimate of the contact angle of the primary rock to core axis. (Use angle table) See vising angle. Gr. Size: A visual estimate of the average gain size within the sample length. (Use diserscale) Size Scale Code Description 0 - Classy 1 - Very fine 0.2 - Old to .02" (0.1 to 0.5 mm) 3 - Recise 0 - Classy 1 - Very foars 0.3 - Old to .02" (0.1 to 0.5 mm) 3 - Recise 4 - Very foars 5 - Classy 6 - Nor to .02" (1 to 3 mm) 7 - Fine 0.2 - Conton (1 to 0.5 mm) 3 - Core of .02" (2 to 30 mm) 6 - Core of .03" banded (1 to 0.5 mm) 7 - Fine Conton (2 to 0.5" banded (1 to 0.5" banded (1 to 0.5" mm) 9 - C	Ì		
quarts to carbonate within the users of each sample length. (Use G-Scale) see verning I. <u>ROCK STRUCTURE:</u> Angle: A visual estimate of the contact angle of the primary rock to core axis. (Use angle table) See verning angle. Gr. Size: A visual estimate of the average grain size within the mapple length. (Use Size-scale) Size Scale Code Description 0 Glassy 1 ONT (I to 0.04" (0.1 mm) 2 ONT (I to 0.04" (0.1 mm) 3 ONT (I to 0.04" (0.1 to 0.5 mm) 4 ONT (I to 0.04" (0.1 to 0.5 mm) 5 ONT (I to 0.04" (0.1 to 0.5 mm) 6 ONT (I to 0.04" (0.1 to 0.5 mm) 7 ONT (I to 0.04" (0.1 to 0.5 mm) 6 ONT (I to 0.04" (0.1 to 0.5 mm) 7 ONT (I to 0.04" (0.1 to 0.5 mm) 7 ONT (I to 0.04" (0.1 to 0.5 mm) 7 ONT (I to 0.04" (0.1 to 0.5 mm) 8 ONT (I to 0.1 mm) 7 ONT (I to 0.1 to 0.5 mm) 8 ONT (I to 0.1 to 0.5 mm) 9 ONT (I to 0.1 to 0.5 mm) 9 ONT (I to 0.1 to 0.5 mm) 1 ONT (I to 0.1 to 0.5 mm) 2 ONT (I to 0.5 mm) 2 ONT (I to 0.5 mm) 2 ONT (I to 0.5 mm) 3 ONT (I to 0		DESCRIPTION DM2	- -
ROCK STRUCTURE: TEXTURE: Angle: A visual estimate of the contact angle of the primary rock to core axis. (Use angle table) See veining angle. Cr. Size: Size Scale Code Description 0 - Classy 1 - Very fine 2 - Fine 3 - Medium 3 - Medium 4 - Coarse 5 - Very Coarse 6 - Massive 7 - Fine 6 - Massive 7 - Fine 6 - Massive 7 - Fine 7 - Fine 6 - Massive 7 - Fine 6 - Massive 7 - Fine 6 - Massive 7 - Fine 7 - Fine 7 - Fine 7 - Fine 6 - Medium OPT to o.8" (C 2 Zo man) 9 - Coreyish Black 3 -	OZ. COMP:	quartz to carbonate within the veins of each	
TEXTURE: Angle: A visual estimate of the contact angle of the primary rock to core axis. (Use angle table) See veining angle. Gr. Size: A visual estimate of the average grain size vithin the sample length. (Use size-scale) Size Scale Code Description 0 - Classy 1 - Very line 2 - Fine 3 - Medium - Coarse 0.04" (.1 mm) - Coarse 0.04" to 0.02" (0.1 to 0.5 mm) - Coarse 0.04" to 0.2" (1 to 3 mm) - Coarse 0.2" to 0.4" (.1 mm) - Coarse 0.2" to 0.4" (.1 com) - Coarse 0.2" to 0.5" (1 to 5 mm) - Coarse 0.2" to 0.5" (2 co 7 mm) - Coarse 0.2" (5 co 7 mm) - Colour: Greyness as in G.S.A. rock colour chart. (Use L-Scale Code) L-Scale Code Description 1 - Black - Cocry in Black - Cocry in Black - Cocry in Medium Fry - Medium Fry - Colour and - Medium Light Grey - Medium Expone - Medium Fry - Colour J table) - Medium Scry - Derify form	ROCK STRUČTUR		
rock.to core axis. (Use angle table) See veining angle. Gr. Size: A visual estimate of the average grain size within the sample length. (Use size-scale) Size Scale Code Description 0 - Glassy 1 - Very fine .004" (0. 1 mm) 2 - Fine .004" to .02" (0. 1 to 0.5 mm) 3 - Medium .02" to .04" (0.5 to 1 mm) 4 - Coarse .04" to .02" (1 to 5 mm) 5 - Very Coarse 0.2" (5 mm) 6 - Masive C.07" (2 mm) 8 - Medium .01" to 0.8" banded (20 mm) 9 - Coarse .0.8" banded (20 mm) 9 - Coarse .0.8" banded (20 mm) 1 - Black 2 - Greyish Black 3 - Medium Grey 4 - Medium Grey 5 - Very Light Grey 9 - Ver		-	
sample length. (Use size-scale) Size Scale Code Description 0 - Classy 1 - Very fine .004" (0. 1 mm) 2 - Fine .004" to .02" (0. 1 to 0.5 mm) 3 - Medium .02" to .04" (0. 5 to 1 mm) 4 - Coarse .02" (0. 5 mm) 5 - Very Coarse 0.2" (1 to 5 mm) 6 - Massive C.07" (2 mm) 7 - Fine <.07" to 0.8" (2 to 20 mm)	Angle:	A visual estimate of the contact angle of the primary rock to core axis. (Use angle table) See veining angle.	
0 - Glassy 1 - Very fine .004" (.1 mm) 2 - Fine .004" to .02" (0.1 to 0.5 mm) 3 - Medium .02" to .04" (0.5 to 1 mm) 3 - Medium .02" to .02" (1 to 5 mm) 4 - Coarse .04" to .02" (2 mm) 5 - Very Coarse 0.2" (2 mm) 6 - Massive 0.2" (2 mm) 6 - Massive 0.2" (2 mm) 7 - Fine <.07" (Gr. Size:		
1 - Very fine .00." (c1 mm) 2 - Fine .00." to .02" (0.1 to 0.5 mm) 3 - Medium .02" to .04" (0.5 to 1 mm) 4 - Coarse .04" to .02" (1 to 5 mm) 5 - Very Coarse 0.2" (1 to 5 mm) 6 - Massive .04" to 0.8" (2 to 20 mm) 7 - Fine <.07" to 0.8" (2 to 20 mm)	Size S	cale Code Description	
L-Scale Code Description 1 Black 2 Greyish Black 3 Dark Grey 4 Medium Dark Grey 5 Medium Crey 6 Medium Light Grey 7 Light Grey 8 Very Light Grey 9 White Colour and Qualifiers: Description B Brown G Green R Red	4 5 6 7 8	 Medium . 02" to .04" (0.5 to 1 mm) Coarse . 04" to 0.2" (1 to 5 mm) Very Coarse 0.2" (5 mm) Massive Fine \$<.07" (2 mm) Medium . 07" to 0.8" (2 to 20 mm) 	
1 - Black 2 - Greyish Black 3 - Dark Grey 4 - Medium Dark Grey 5 - Medium Crey 6 - Medium Light Grey 7 - Light Grey 8 - Very Light Grey 9 - White Colour and Qualifiers: Basic colours use from G.S.A. rock colour chart. (See colour 3 table) Colour Z Codes Description B - Brown G - 8 - 9 -	Colour: G	reyness as in G.S.A. rock colour chart. (Use L-Scale Code)	
2 - Greyish Black 3 - Dark Grey 4 - Medium Dark Grey 5 - Medium Grey 6 - Medium Light Grey 7 - Light Grey 8 - Very Light Grey 9 - White Colour and Qualifiers: Basic colours use from G.S.A. rock colour chart. (See colour 3 table) Colour Z Codes Description B - Brown G - Green R - Red	L-Scal	e Code Description	
Colour and Qualifiers: Basic colours use from G.S.A. rock colour chart. (See colour 3 table) Colour Z Codes Description B = Brown G = Green R = Red	2 3 4 5 6 4 7 7 8	 Greyish Black Dark Grey Medium Dark Grey Medium Grey Medium Light Grey Light Grey Very Light Grey 	
Colour Z Codes Description B = Brown G = Green R = Red	Colour and	Basic colours use from G.S.A. rock colour chart.	
G = Green R = Red	Colour		
0 - Olive Y - Yellow	G R P O	- Green - Red - Purple - Olive	
	1	odes Qualifiers Description	

3 ÷., م. منظقه من DESCRIPTION DM2 SCREEN Hard: Basic hardness scale (NOL's) (see hardness table) Description Hardness Table Codes • Talc 1 Fingernail 2 Gypsum Calcite 3 4 Flourite . 5 Apatite Knife Feldspar 6 7 Quartz Topaz-Beryl Glass 8 Corundum 9 Mag. Magnetism - Use N-Scale table N-Scale Code Description ٥ None magnetic None to weak 1 None to moderate 2 Weak to moderate 3 Moderate Moderate to Strong 5 6 Strong FABRICS: Foliation use size scale table. Folia: Description Size Scale Code 0 Glassy **<**.004" (0.1mm) 1 Very Fine .004" to .02" (0.1 to 0.5mm) .02" to .04" (0.5 to 1mm) 2 Fine 3 Medium . . 04" to 0.2" (1 to 5mm) Coarse 4 70.2" Very Coarse Smm) (5 Massive 6 **<**.07" (Fine 2mm) 7 . 07" to 0.8" (2 to 20mm) 70.8" Medium 8 . 9 -Coarse Banded (20mm) Devep : Development of Foliation (Use N001 - Scale) N001-Scale Code Description 1 Weakly Developed 2 Moderately Developed 3 Strongly Developed -Angle: Angle of foliation to core axis. Use Angle Table (Sce Vein Angle)

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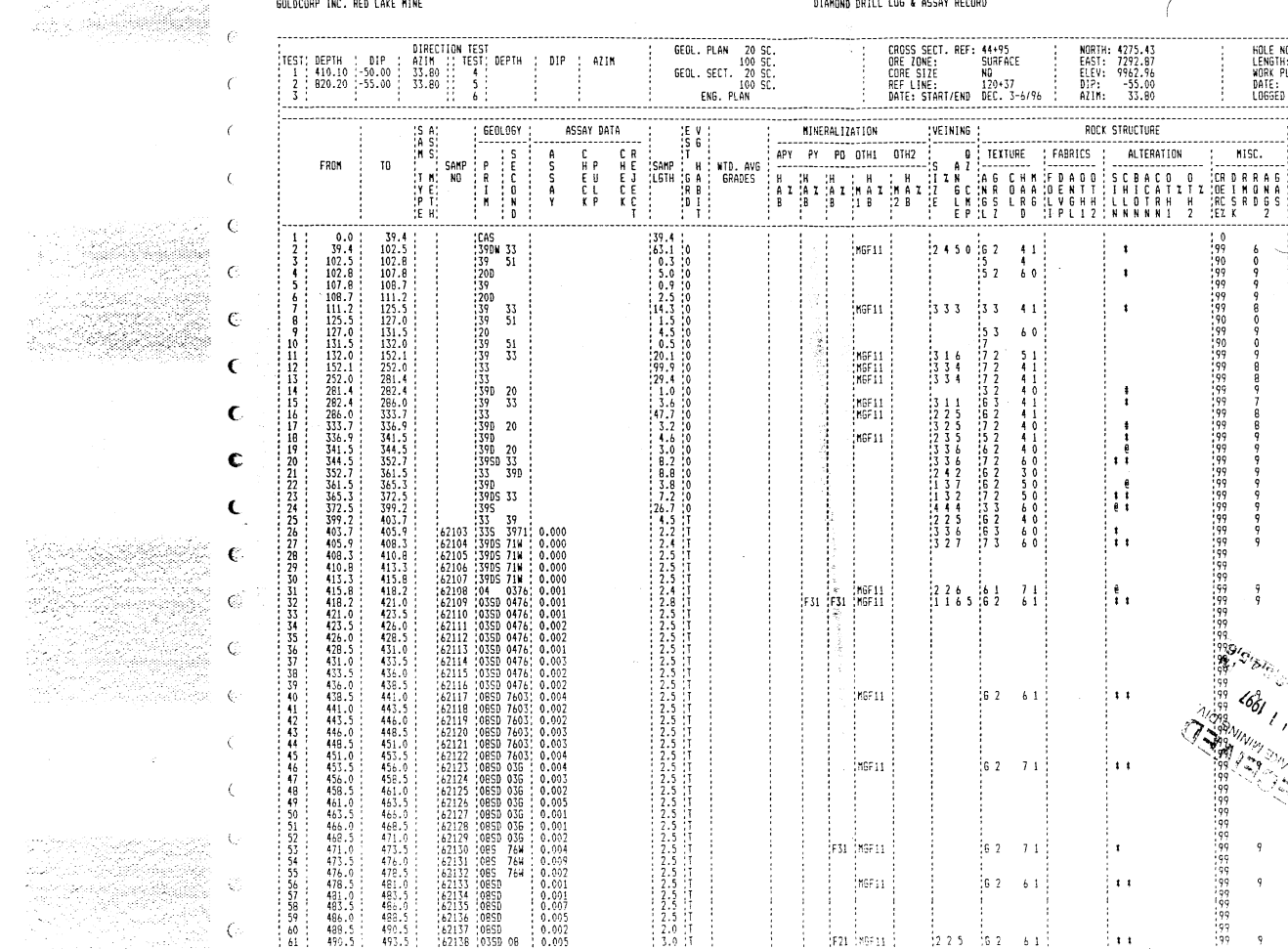
	DESC	RIPTION DM	SCREEN		
Other 1:	Other textures (Use Textur	: Table)		
т	exture Table Codes		Description		
	D E F H J K R V W Z		Selvages Weakly Developed (< 5%) Moderately Developed (5 to 25%) Strongly Developed (> 25%) Hyaloclastic Pervasive Alter Overprn fabric Patchy Alter Overprn fabric Pillowed Variolitic/spherulitic Contorted foliation or bedding Disrupted foliation or bedding		
Other 2:	Second other tex	ture, code	as in other 1		
ALTERATIO	-			1	
SIL'n:	An estimate of t G-Scale tables)		age of silification (use		
	G-Scale Code		Description		
	* @ #	:	Weakly Developed (- 5%) Moderately Developed (5 to 25%) Strongly Developed (+ 25%		
CHL'n:	Chloritzation, o	qualified a	s in silicification		
BIO'n:	Biotitization, o	qualified a	s in silicification		
ACT'n:	Actinolition, qu	alified as	in silicification		
CARB'n:			in silicification		
Other 1:	Other prominent (see G-Scale tab		eristic alteration products.		
	G-Scale Codes		Description		
	BL CB	-	Bleached Carbonate		
	FU GA	-	Fuchsite Garnets		
	MS SE	-	Scricite Serjentine The server se		
Σ:	TA	-	Talc n silicificat s on		
Other 2:			t, qualified as in other 1		
x :	Percentage, qual	ified as :	n silicification.		
MISCELLAN					
		of core rea	overed within that sample length.		
	0	-			
	20 30	:	202 302		
	40	-	401		
	50 60	-	501		
	70 80	-	701 801		
	90	-	901		

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LEGEND FOR COOTING Tage Por 1 DIAMOND DRILL LOG AND ASSAY RECORD SHEET January 1988 DESCRIPTION DM2 SCREEN Discing with sample length, qualified as Y = Yes N = No Fracture type, description of fractures within the sample length. (Use NO02-Scale) Frac. T.: NOO2 Scale Code Description Vuggy with Qtz/calcite infill Irregular fracture Hairline Fracture Chioritic Slips 1 2 3 4 Closely Spaced Noderately Spaced. Occasional Fracture 5 6 7 Angle 1: Angle of fracture to core axis (See angle table in veining) Angle 2: Qualified as in Angle 1 If gas seemed presented in diamond drill hole, qualified Y = Yes N = No

Disk:

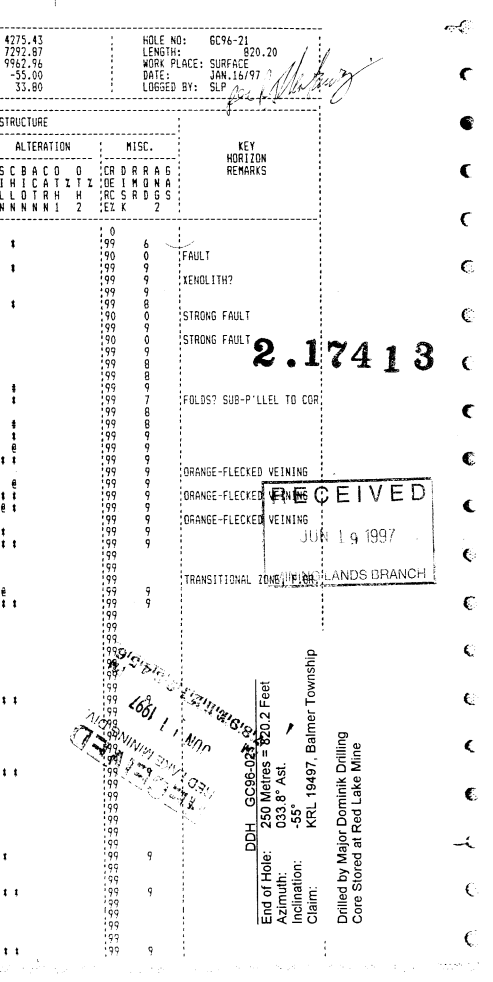
Gas:



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BREACH, IN AD DE

11-Mar-97 Page 1



DULULURP INL. RED LAKE DINE

DIHNUND DRICE EDG & HJJHT RECORD

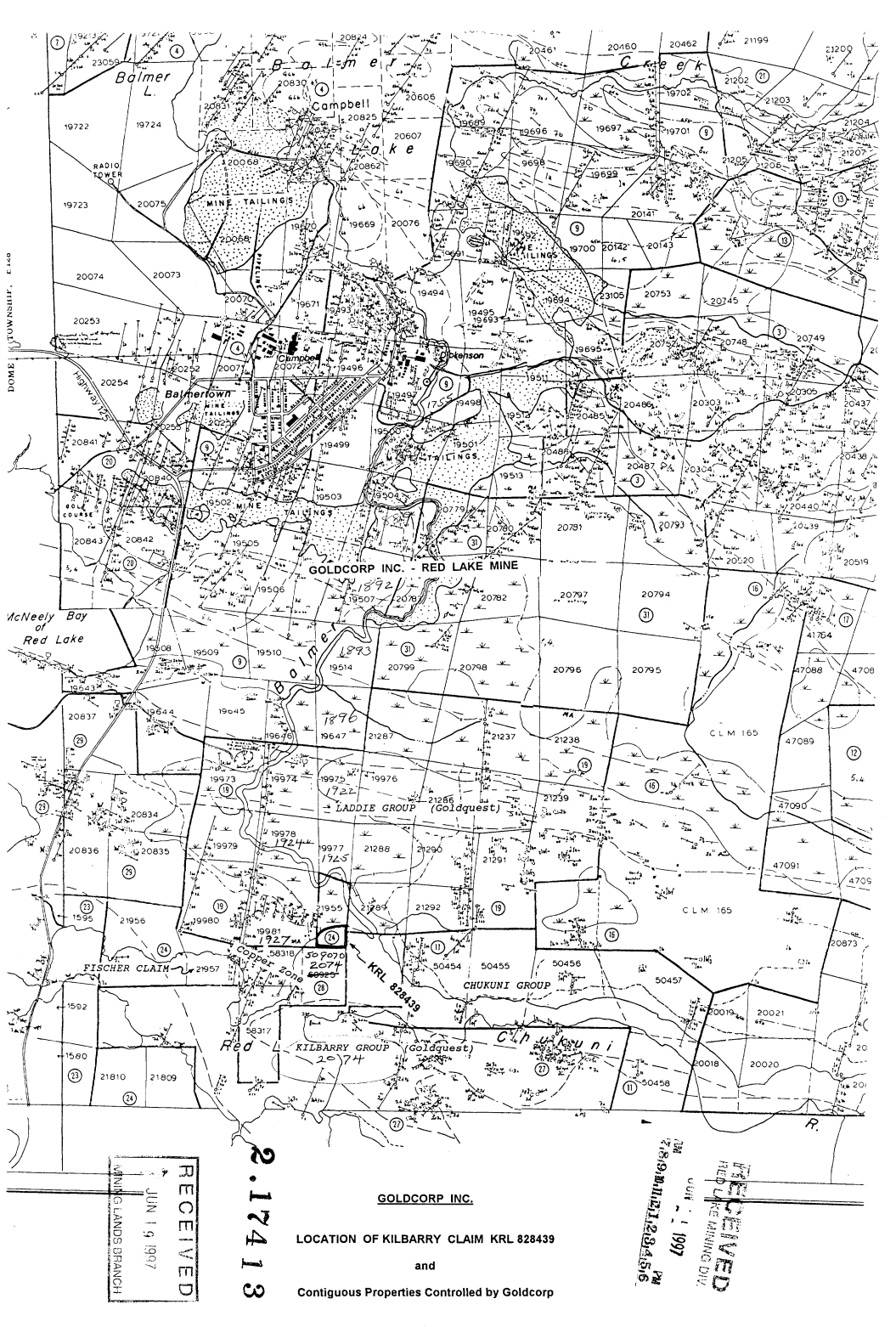
GOLDCORP INC. RED LAKE MINE

DIAMOND DRILL LOG & ASSAY RECORD

	ϵ	
c 101 72-7 70-7 1050 140 140 110 121 50-7 100 120,000 <th>(</th> <th>FROM TO S A C C R T APY PY PO OTH1 OTH2 O TEXTURE FABRICS ALTERATION MISC. KEY FROM TO SAMP P E S H H H H H I</th>	(FROM TO S A C C R T APY PY PO OTH1 OTH2 O TEXTURE FABRICS ALTERATION MISC. KEY FROM TO SAMP P E S H H H H H I
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SCALE = 1 : 20,000

	Documen Form 4 — Land Reg	Istration Reform Act	
	(1) Registry	Land Titles 🚺 (2) Page 1	of 26 pages
	(3) Property Identifier(s)	Block Property	Additional: See Schedule
	(4) Nature of Do APPLICATIC (Section 75 o	ON TO AMEND THE REGIST	TER
	(5) Consideratio	n Dollar	rs \$
	(6) Description		
		- PAGES 2-16 OF THE ATTA	
New Property Identifiers	Additional:	- TAGES 17-20 OF THE AT	IACHED SCHEDULE
Executions			
	Additional: See Schedule	(a) Redescription (b) Schedule fo New Easement Plan/Sketch Description	Additional
This Document provides as follows:			
		P INC, registered at the Land	Titles Office
otarial Copy of Articles of A	Arrangement of GOLDCOI	RP INC. registered at the Land mber 232508.	Titles Office,
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Iotarial Copy of Articles of A t Kenora, Ontario, on April) This Document relates to Instrumen 0) Party(les) (Set out Status or Interest) Name(s) OLDCORP INC.	Arrangement of GOLDCOF 28, 1994 as Instrument Nu t number(s)	mber 232508.	Continued on Schedule
Notarial Copy of Articles of A t Kenora, Ontario, on April) This Document relates to Instrumen 0) Party(les) (Set out Status or Interest) Name(s) COLDCORP INC.	Arrangement of GOLDCOI 28, 1994 as Instrument Nu t number(s)	Signature(s) ABRAHAM N. RUBINFELD,	Continued on Schedule
 Iotarial Copy of Articles of A t Kenora, Ontario, on April This Document relates to Instrumen Party(les) (Set out Status or Interest) Name(s) OLDCORP INC. Applicant) Address 	Arrangement of GOLDCOI 28, 1994 as Instrument Nu t number(s)	Signature(s) ABRAHAM N. RUBINFELD, Corporate Counsel and Secret I HAVE AUTHORITY TO BIN THE CORPORATION	Continued on Schedule
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 Address for Service Suite 2700, 145 K 	Arrangement of GOLDCOF 28, 1994 as Instrument Nu t number(s) ing Street West, TORONT	Signature(s) ABRAHAM N. RUBINFELD, Corporate Counsel and Secret I HAVE AUTHORITY TO BIN THE CORPORATION	Continued on Schedule [Date of Signature M D 1994 10 17 ary
 Notarial Copy of Articles of A t Kenora, Ontario, on April This Document relates to Instrumen Party(les) (Set out Status or Interest) Name(s) OLDCORP INC. Applicant) Address for Service Suite 2700, 145 K Party(les) (Set out Status or Interest) 	Arrangement of GOLDCOF 28, 1994 as Instrument Nu t number(s) ing Street West, TORONT	mber 232508. Signature(s) ABRAHAM N. RUBINFELD, Corporate Counsel and Secret I HAVE AUTHORITY TO BIN THE CORPORATION O, Ontario, M5H 1J8	Continued on Schedule
 Notarial Copy of Articles of A t Kenora, Ontario, on April This Document relates to Instrumen Party(les) (Set out Status or Interest) Name(s) OLDCORP INC. Applicant) Address for Service Suite 2700, 145 K Party(les) (Set out Status or Interest) 	Arrangement of GOLDCOF 28, 1994 as Instrument Nu t number(s) ing Street West, TORONT	mber 232508. Signature(s) ABRAHAM N. RUBINFELD, Corporate Counsel and Secret I HAVE AUTHORITY TO BIN THE CORPORATION O, Ontario, M5H 1J8	Continued on Schedule [Date of Signature Y M D 1994 10 17 ary Date of Signature
 at Kenora, Ontario, on April b) This Document relates to Instrumen c) Party(les) (Set out Status or Interest) Name(s) COLDCORP INC, Applicant) 1) Address for Service Suite 2700, 145 K 2) Party(les) (Set out Status or Interest) 	Arrangement of GOLDCOF 28, 1994 as Instrument Nu t number(s) ing Street West, TORONT	mber 232508. Signature(s) ABRAHAM N. RUBINFELD, Corporate Counsel and Secret I HAVE AUTHORITY TO BIN THE CORPORATION O, Ontario, M5H 1J8	Continued on Schedule Date of Signature 1994 10 / ary ID Date of Signature

(14) Municipal Address of Property	(15) Document Prepared by:	Fees and Tax
multiple	RUSSEL S. SMART Barrister & Solicitor P.O. Box 307 RED LAKE, Ontario POV 2M0	Registration Fee
tyle us corporation SoftDocs* 3.11 / TORONTO - CANADA	Document completed using <i>Form'L'Ware</i> , by Do Process	s Software Ltd. SC400H 11/1992



2 Page _____

Additional Property Identifier(s) and/or Other Information

LEGAL DESCRIPTION

Remainder of Parcel 2569, in the Register for the District of Kenora (Patricia Portion) being that part of Mining Claim K.R.L. 21957 not covered by the waters of the Chukuni River, situate in the Township of Balmer now in the Township of Golden, containing an area of 11.41 acres, more or less, as shown on plan of survey attached to and forms part of the Letters Patent 12972.

Parcel 1753, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K. 1605 (recorded as K.R.L. 19512), situate in the Township of Balmer now in the Township of Golden, containing thirty-seven and three tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10766.

Remainder of Parcel 1754, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 112 (recorded as K.R.L. 19496), situate in the Township of Balmer now in the Township of Golden, containing thirty-seven and sixty-eight one-hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10769.

SAVING AND EXCEPTING that portion of Mining Claim K.R.L. 112 (recorded as K.R.L. 19496) as shown in red on plan of survey attached to Application 46767, containing 8.187 acres, more or less.

Remainder of Parcel 1755, in the Register for the District of Kenora (Patricia Portion) Mining Claim K.R.L. 113 (recorded as K.R.L. 19497), situate in the Township of Balmer now in the Township of Golden, containing fifty-six and ninety-seven one hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10770.

SAVING AND EXCEPTING that portion of Mining Claim K.R.L. 113 (recorded as K.R.L. 19497) as shown in red on plan of survey attached to Application 46767, containing 0.198 acres, more or less.

Parcel 1756, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 114 (recorded as K.R.L. 19498), situate in the Township of Balmer now in the Township of Golden, containing twenty-nine and ninety-nine one-hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10771.





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Additional Property Identifier(s) and/or Other Information

Remainder Parcel 1757, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 115 (recorded as K.R.L. 19499), situate in the Township of Balmer now in the Township of Golden, containing thirty-eight and thirty-three acres one-hundredths, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10772.

SAVING AND EXCEPTING that portion of Mining Claim K.R.L. 115 (recorded as K.R.L. 19499) situate in the Township of Balmer now in the Township of Golden, as shown in red on plan of survey attached to Application 46767, containing 18.003 acres, more or less.

SAVING AND EXCEPTING the surface rights only of Part 4, on Plan 23R-4737, situate in the Township of Balmer now in the Township of Golden.

SAVING AND EXCEPTING the surface rights only of Parts 5, 7 and 9, on Plan 23R-5910, situate in the Township of Balmer now in the Township of Golden. Reserving a Right-of-Way by way of an Easement over Part 7 on Plan 23R-5910.

Remainder of Parcel 1758, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 116 (recorded as K.R.L. 19500), situate in the Township of Balmer now in the Township of Golden, containing forty-five and thirty-eight one-hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10773.

SAVING AND EXCEPTING the surface rights only of Part 5 on Plan 23R-4737, situate in the Township of Balmer now in the Township of Golden.

SAVING AND EXCEPTING the surface rights only of Parts 10, 11 and 12, on Plan 23R-5910, situate in the Township of Balmer now in the Township of Golden. Reserving a Right-of-Way by way of an Easement over Part 11 on Plan 23R-5910.

Parcel 1759, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 117 (recorded as K.R.L. 19501), situate in the Township of Balmer now in the Township of Golden, containing thirty-seven and one one-hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10774.

Parcel 1760, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 1604 (recorded as K.R.L. 19511), situate in the Township of Balmer now in the Township of Golden, containing thirty-seven and ten one-hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10775.



Schedule Form 5 — Land Registration Reform Act

Page 7

Additional Property Identifier(s) and/or Other Information

Parcel 1887, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 108 (recorded as K.R.L. 19700), situate in the Township of Balmer now in the Township of Golden, containing twenty-three and seven-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10977.

Remainder of Parcel 1888, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 119 (recorded as K.R.L. 19503), situate in the Township of Balmer now in the Township of Golden, containing forty-three and seven-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10978.

SAVING AND EXCEPTING the surface rights only of Part 3 on Plan 23R-4737 situate in the said Township of Balmer now in the Township of Golden;

SAVING AND EXCEPTING the surface rights only of Part 3 on Plan 23R-6077 situate in the said Township of Balmer now in the Township of Golden;

Parcel 1889, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 120 (recorded as K.R.L. 19504), situate in the Township of Balmer now in the Township of Golden, containing forty-five and six-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10982.

Parcel 1891, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 122 (recorded as K.R.L. 19506), situate in the Township of Balmer now in the Township of Golden, containing fifty-seven and three-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10984.

Parcel 1892, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 123 (recorded as K.R.L. 19507) being land and land covered with the waters of part of Jackfish Creek within the limits of the said mining claim, situate in the Township of Balmer now in the Township of Golden, containing fifty-two and two-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10985.

Parcel 1893, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 127 (recorded as K.R.L. 19514) being land and land under the waters of part of an unnamed creek lying within the limits of this mining claim, situate in the Township of Balmer now in the Township of Golden, containing thirty-four and eight-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10986.





Schedule Form 5 - Land Registration Reform Act

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Additional Property Identifier(s) and/or Other Information

Parcel 1894, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 128 (recorded as K.R.L. 19645), situate in the Township of Balmer now in the Township of Golden, containing thirty-five acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10987.

Parcel 1895, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 129 (recorded as K.R.L. 19646) being land and land covered with the waters of part of an unnamed creek lying within the limits of this mining claim, situate in the Township of Balmer now in the Township of Golden, containing thirty and two-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10988.

Parcel 1896, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 130 (recorded as K.R.L. 19647) being land and land covered with the waters of part of an unnamed creek lying within the limits of this mining claim, situate in the Township of Balmer now in the Township of Golden, containing thirty-one and seven tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10989.

Remainder of Parcel 1899, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 8543 (recorded as K.R.L. 19644), situate in the Township of Balmer now in the Township of Golden, containing sixty-five acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10992.

SAVING AND EXCEPTING an Easement in perpetuity to and upon, the Surface Rights Only, over part of Mining Claim K.R.L. 8543 (recorded as K.R.L. 19644) designated as Part 3 on Plan 23R-4842, situate in the said Township of Balmer now in the Township of Golden.

SAVING AND EXCEPTING an Easement in perpetuity to and upon, the Surface Rights Only, over part of Mining Claim K.R.L. 8543 (recorded as K.R.L. 19644) designated as Part 1 on Plan 23R-6732, situate in the said Township of Balmer now in the Township of Golden.

Parcel 1902, in the Register for the District of Kenora (Patricia Portion) being Mining Claim K.R.L. 126 (recorded as K.R.L. 19510), situate in the Township of Balmer now in the Township of Golden, containing forty and four-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 10995.

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Additional Property Identifier(s) and/or Other Information

Parcel 2697, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 22233, situate in the Township of Balmer, containing forty-four and seventy one-hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 13341.

- Parcel 2702, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 22238, situate in the Township of Balmer, containing forty-two and sixty-seven one-hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 13346.
- Parcel 2703, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 22239, situate in the Township of Balmer, containing fifty-five and ninety-five one-hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 13347.
- Parcel 2704, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 22240, situate in the Township of Balmer, containing forty-two and seventeen one-hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 13348.
- Parcel 2705, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 22241, situate in the Township of Balmer, containing sixty-one and seventy-seven one-hundredths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 13349.
- Parcel 1913, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 131 (recorded as K.R.L. 19973), situate in the Township of Balmer, containing forty-one acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11023.

Parcel 1921, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 132 (recorded as K.R.L. 19974), situate in the Township of Balmer, containing thirty-eight and two-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11040.

Parcel 1922, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 133 (recorded as K.R.L. 19975), situate in the Township of Balmer, containing thirty acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11041.

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Form 5 - Land Registration Reform Act

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Additional Property Identifier(s) and/or Other Information

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Parcel 1923, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 134 (recorded as K.R.L. 19979), situate in the Township of Balmer, containing thirty-four and six-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11042.

Parcel 1924, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 135 (recorded as K.R.L. 19978), situate in the Township of Balmer, containing thirty and three-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11043.

Parcel 1925, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 136 (recorded as K.R.L. 19977), situate in the Township of Balmer, containing eighteen and two-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11044.

Parcel 1926, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 137 (recorded as K.R.L. 19980), situate in the Township of Balmer, containing fifty-two and three-tenths acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11045.

TOGETHER WITH EASEMENT registered as Number 195166 being over Parts 1, 2 and 3 on Plan 23R-5004, in the Township of Balmer.

Parcel 1927, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 138 (recorded as K.R.L. 19981), situate in the Township of Balmer, containing fifty-four and one-tenth acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11046.

Parcel 1928, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 145 (recorded as K.R.L. 19976), situate in the Township of Balmer, containing thirty-nine acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11047.

Parcel 1974, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 490 (recorded as K.R.L. 20870), situate in the Township of Balmer, containing thirty-one acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11124.

Parcel 1975, District of Kenora (Patricia Portion) being Mining Claim K.R.L. 492 (recorded as K.R.L. 20863), situate in the Township of Balmer, containing fifty-nine acres, more or less, as shown outlined in red on plan of survey attached to and forms part of the Letters Patent 11125.

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Affidavit	of	Residence				iderat Tax	

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rint names of all transferors in fully GOLDQUEST EXPLORATIO	N INC.		
ee instruction 1 and print names of all transferees in full) GOLDCORP	P INC.		
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OATH AND SAY THAT:			
 a) A person in trust for whom the land conveyed in the above-described conversed in the above-described conversed. 		(s)): (see instruction 2)	
 (b) A trustee named in the above-described conveyance to whom the land is 			
(c) A transferee named in the above-described conveyance;			
(d) The authorized agent or solicitor acting in this transaction for (Insert name(
described	l in paragraph(s) (a), (b), (c) above: <i>(strike</i>	out references to inapplicable parag	
(e) The President, Vice-President, Manager, Secretary, Director or Treas	surer authorized to act for (Insert name(s) of	corporation(s))	
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Legal description of property conveyed: Same as in D. (i) above. Yes			
ne(s) and address(es) of each transferee's solicitor ASKEN CAMPBELL GODFREY, Box 20, Toronto-Domin Itention: Brian P. Dominique		on Centre, Toronto, Ontari	o, M5K 1N6

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(d) If Yes, do all individual transferees wish to support the French Language School Board (where established)? Yes No No NOTE: As to (c) and (d) the land being transferred will be assigned to the French Public School Board or Sector unless otherwise directed in (a) and (b).

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Schedule for Description

Parcel 30 Kenora Leasehold (Patricia)

Mining Claim K.R. L. 47858, Township of Bateman, being all of the parcel.

Parcel 460 Kenora Leasehold (Patricia)

Mining Claims K. R. L. 1011, K. R. L. 1016, and K. R. L. 1019 in the Townships of Balmer and Dome;

Mining Claims K. R. L. 296, K. R. L. 297, K. R. L. 302, K. R. L. 303, K. R. L. 310, K. R. L. 312, K. R. L. 313, K. R. L. 314, K. R. L. 315, K. R. L. 316, K. R. L. 1012, K. R. L. 1013, K. R. L. 1014, K. R. L. 1015, K. R. L. 1017, K. R. L. 1018, K. R. L. 10068, K. R. L. 10069, K. 1515, K. 1516, and K. 1517, Township of Dome:

K. R. L. 10069, K. 1515, K. 1516, and K. 1517, Township of Dome; Mining Claims K. R. L. 1640, K. R. L. 1641, and K. R. L. 1642, Townships of McDonough and Dome, being all of the parcel.

Parcel 535 Kenora Leasehold (Patricia)

Mining Claims K. R. L. 1021, and K. R. L. 1022, Township of Dome, being all of the parcel.

Parcel 536 Kenora Leasehold (Patricia)

Mining Claims K. R. L. 428, K. R. L. 430, K. R. L. 431, K. R. L. 432, K. R. L. 433, K. R. L. 440, K. R. L. 441, K. R. L. 442, K. R. L. 1020, K. R. L. 1023, K. R. L. 1024, K. R. L. 10106, K. R. L. 10107, and K. R. L. 10108, Township of Dome, being all of the parcel.

Parcel 573 Kenora Leasehold (Patricia)

Mining Claim KRL 18170, Township of Dome; Mining Claims KRL 18169, and KRL 18171, Township of McDonough, being all of the parcel.

Parcel 2062 Kenora Leasehold (Patricia)

Mining claims KRL 21049, recorded as KRL 563958, KRL 21050, recorded as KRL 563957, KRL 21051, recorded as KRL 563956, KRL 21052, recorded as KRL 503462, KRL 21053, recorded as KRL 503463, KRL 21054, recorded as KRL 503464, KRL 21055, recorded as KRL 503465, KRL 21056, recorded as KRL 503466, KRL 21057, recorded as KRL 503467, Township of Balmer, now in the Township of Golden, being all of the parcel.

Parcel 2069 Kenora Leasehold (Patricia)

Mining Claims KRL 509013 to KRL 509018, both inclusive, and KRL 697102 to KRL 697104, both inclusive, Township of Balmer, now in the Township of Golden, being all of the parcel.

Parcel 2074 Kenora Leasehold (Patricia)

Mining Claims KRL 509066 to KRL 509077, both inclusive, KRL 563663 to KRL 563665, both inclusive and KRL 563670, Township of Balmer now in the Township of Golden, being all of the parcel.

Parcel 2075 Kenora Leasehold (Patricia)

Mining Clalm KRL 509544 and KRL 509545, Township of Bateman, now in the Township of Golden, being all of the parcel.

Parcel 2076 Kenora Leasehold (Patricia)

Mining Claim KRL 34676, recorded as KRL 509546, Township of Balmer, now in the Township of Golden, being all of the parcel.

Parcel 2097 Kenora Leasehold (Patricia)

Mining Claims KRL 541952, KRL 541953, KRL 541954, KRL 563661 and KRL 563662, Township of Todd, being all of the parcel.

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Parcel 2179 Kenora Leasehold (Patricia) Mining Claims KRL 509806 to KRL 509817, both inclusive, KRL 509822 to KRL 509825, both inclusive, Township of McDonough now in the Township of Golden, being all of the parcel.

Refer to all instructions on reverse sid THE MATTER OF THE CONVEYANCE (16. OF (insert brief descriptio	n of land) Parcel 30 Lea			Fransfer Tax Act as more
particularly set out and continued on Sch			•		
GOLDC	QUEST EXPLORATIO	ON INC.			
Y (print names of all transferors in full)					
O (see Instruction 1 and print names of all transfe	rees in fuil) GOLDCOR	P INC.			
(see instruction 2 and print name(s) in full) ABI	RAHAM N. RUBINFI	ELD			
AKE OATH AND SAY THAT: I am (place a clear mark within the square opposite to (a) A person in trust for whom the land convey (b) A trustee named in the above-described of (c) A transferee named in the above-described	yed in the above-described co onveyance to whom the land i d conveyance;	nveyance is being conveyed; is being conveyed;		see instruction 2)	
(d) The authorized agent or solicitor acting in t	this transaction for (Insert name	e(s) of principal(s)) GO	LDCORP INC.		
	describe	ed in paragraph(s) (a), (b), (c	above: <i>(strike out re</i>	ferences to Inapplicable	paragraphs)
(e) The President, Vice-President, Manager	r, Secretary, Director or Tre	asurer authorized to act for	(insert name(s) of corpo	ration(s))	
	describe	d in paragraph(s) (a), (b), (c) above: (etrike out re	lerences to inannlicable	naragraphs)
(I) A transferee described in paragraph (
(insert name of spouse)					o is my spouse describ
in paragraph () (Insert only one of per- (To be completed where the value of the com			ave personal knowled	ge of the facts herein	deposed to.
I have read and considered the definition of "sing	gle family residence" set ou		t. The land conveyed	in the above-describe	d conveyance
 contains at least one and not more than two does not contain a single family residence. 		Note: Clause 2(1)(d) upon the value of con			ne-half of one per cent convey-
contains more than two single family residence.		ance contains at least			-
I have read and considered the definitions of "nor following persons to whom or in trust for whom th set out in the Act. (see Instructions 4 and 5)	he land is being conveyed in				
	none		· · · · · · · · · · · · · · · · · · ·	·····	
THE TOTAL CONSIDERATION FOR THI)	1
 (a) Monies paid or to be paid in cash. (b) Mortgages (i) Assumed (show principal and 			\$ 2.00 \$ Ni		
(ii) Given back to vendor			\$Ni		
(c) Property transferred in exchange (detail below					Ali Blanks Must Be
(d) Securities transferred to the value of (detail b)(e) Liens, legacies, annuities and maintenance of				-	Filled in.
(f) Other valuable consideration subject to land				 <u> </u>	Insert "Ni
(9) VALUE OF LAND, BUILDING, FIXTURES AN			•		Where
 LAND TRANSFER TAX (Total of (a) to (f)) (h) VALUE OF ALL CHATTELS - items of tangible (Retail Sales Tax is payable on the value of all of the provisions of the "Retail Sales Tax Act", R.S 	le personal property chattels unless exempt under 0.0. 1980. c.454. as amended)				2.00 Applicable
(i) Other consideration for transaction not include					_ <u>Nil</u>
(j) TOTAL CONSIDERATION				·····	2.00 /
If consideration is nominal, describe relationship subsidiary of the transferee parent comp		sferee and state purpose of			eror is a wholly
If the consideration is nominal, is the land subject	ot to any encumbrances? 1	No		<u> </u>	
Other remarks and explanations, if necessary.					
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u>.</u>
					-1- KA
vorn before me at the City of Toronto	4.			/ // -	
the Municipality of Metropolitan Toron s 🚜 13 th 🖉 day of 🖌 December			ABR	AHAM N/RUBI	
Commissioner for taking Affida tits,	<u>em</u>	<u>, , , , , , , , , , , , , , , , , , , </u>	/		
Describe nature of instrument: <u>Transfer/Deed</u> (i) Address of property being conveyed (<i>if availab</i>			Registrat	For Land Registry Of	rice Use Only
(ii) Assessment Roll No. (if available) Multipl	le				
Mailing address(es) for future Notice of Assessme					
conveyed (see instruction 7) Soile	700, 145 King	Start Wast			
(i) Registration number for last conveyance of pr	roperty being conveyed (if a	vallable) <u>KIP</u>	Registrati	Un Date	Land Registry Office No.
(ii) Legal description of property conveyed: Sam		No Not k	nown 🛛		l
Name(s) and address(es) of each transferee's sol FASKEN CAMPBELL GODFREY, B	<u>30x 20, Toronto-Domi</u>	nion Bank Tower, Tor	onto-Dominion C	entre, Toronto, O	ntario, M5K 1N6
Attention: Brian P. Dominique					
Attention: Brian P. Dominique			· · · · · · · · · · · · · · · · · · ·		

Regey

(d) If Yes, do all individual transferees wish to support the French Language School Board (where established)? Yes No No NOTE: As to (c) and (d) the land being transferred will be assigned to the French Public School Board or Sector unless otherwise directed in (a) and (b).

	ssment Work
and Mines Performed on Minin	Ag Land U9120
Mining Act, Subsection 65(2) ar	nd 66(3), R.S.O. 1990
Personal informat	and 66(3) of the Mining Act. Under s
Mining Act, the in Questions about	ent work and correspond with the minir of Northern Development and Mini
933 Ramsey Lak 52N04SE0034 2.17413 BALMER 900	
Instructions: - For work performed on Crown Lands before recordi - Please type or print in ink.	ng a claim, use form 0240.
	9101
1. Recorded holder(s) (Attach a list if necessary)	2.17413
Name GOLDCORP INC	Client Number / 25824
Address Suite 2700, 145 KING ST. West	Telephone Number 4/6 - 865 - 0326
	Fax Number
TORONTO ON MSH 158 Name	416 · 867 - 5741 Client Number
<u></u>	
Address	Telephone Number
	Fax Number
	I
2. Type of work performed: Check (~) and report on only ONE (
Geotechnical: prospecting, surveys, assays and work under section 18 (regs)	lling, stripping, 🗌 Reha
Work Type	Office Use
NQ - core size drilling PDRILL Hole # 6696-021	Commodity
820.2 ft = 250.0 metres	Total \$ Value of 820 Work Claimed
Dates Work Performed From 03 1/2 To 06 12 9	
Performed From 0.3 12 Day Month Year 96 Day Month Year 90 Global Positioning System Data (if available) Township/Area	6 NTS Reference
Balmer Twl.	Mining Division Ked La
M or G-Plan Number G 3735	Resident Geologist District
Please remember to: - obtain a work permit from the Ministry of Natur - provide proper notice to surface rights holders	before starting work;
 complete and attach a Statement of Costs, forr provide a map showing contiguous mining land 	m 0212; Is that are linked for assigning work;
- include two copies of your technical report.	
	ach a list if necessary)
3. Person or companies who prepared the technical report (Atta	Telephone Number
3. Person or companies who prepared the technical report (Atta	On all Dial
	807 - 344 - 815/ , Fax Number,
Name R.T. CHATAWAY Address 139 Peter St. Thurder Bay ON	Fax Number
Name <u>R.T. CHATAWAY</u> Address 139 leter St. Thurder Bay ON Name PLA 5H6	
Name R.T. CHATAWAY Address 139 Peter St. Thunder Bay ON Name MAJOR DOMINIK DRILLING Address	Fax Number Telephone Number RED LAKE MINING
Name R.T. CHATAWAY Address 139 Peter St. Thunder Bay ON Name MAJOR DOMINIK DRILLING Address	Fax Number
Name R.T. CHATAWAY Address 139 Peter St. Thunker Bay ON Name MAJOR DOMINIK DRILLING Address 1080 rue ECHO, ROBOR 247 VAL DOR, J9P 4P3	Fax Number Telephone Number RED LAKE MINING Fax Number JUN 1 1997 Telephone Number Telephone Number Telephone Number
Name R.T. CHATAWAY Address 139 Peter St. Thunder Bay ON Name MAJOR DOMINIK DRILLING Address 1080 rue ECHO, CO.BOR 247 VAL DOR,	Fax Number Telephone Number RED LAKE MINING Fax Number JUN 1 1997 Telephone Number
Name R.T. CHATAWAY Address 139 Peter St. Thunker Bay ON Name MAJOR DOMINIK DRILLING Address 1080 rue ECHO, ROBOR 247 VAL DOR, J9P 4P3	Fax Number Telephone Number RED LAKE MINING Fax Number JUN 1 1997. Telephone Number Telephone Number Telephone Number Telephone Number RECEIVED
Name R.T. CHATAWAY Address Name MAJOR DOMINIK DRILLING Address 1080 rue ECHO, CO.BOR 247 VAL D'OR, Name J9P4P3 Address	Fax Number Telephone Number & CEVE FED LAICE MINING Fax Number Telephone Nyther Telephone Nyther Telephone Nyther Telephone Nyther Telephone Number Telephone Number Telephone Number Telephone Number
Name R.T. CHATAWAY Address Name MAJOR DOMINIK DRILLING Address 1080 rue ECHO, CO.BOR 247 VAL D'OR, Name J9P4P3 Address 4. Certification by Recorded Holder or Agent	Fax Number Telephone Number FED LAKE MINING Fax Number JUN 1 1 1997 Telephone Nymper 7:8:9:10:11:12:1:19:11 Fax Number Fax Number Fax Number Fax Number JUN 1 9 1997
Name R.T. CHATAWAY Address Name MAJOR DOMINIK DRILLING Address 1080 rue ECHO, CO.BOR 247 VAL JOR, Name J9P4P3 Address	Fax Number Telephone Number FED LAKE MINING Fax Number JUN 1 1 1997 Telephone Nymper 7:8:9:10:11:12:1:19:11 Fax Number Fax Number Fax Number Fax Number JUN 1 9 1997
Name R.T. CHATAWAY Address I 39 Peter St · Thunker Bay ON Name 7A JOR DOMINIK DRILLING Address $IO 80$ rue EcHo, C.Bor 247 VAL DOR, Name J9P 4P3 Address Address 4. Certification by Recorded Holder or Agent I, Cobert CHATAWAY, do hereby certify (Print Name) forth in this Declaration of Assessment Work having caused the work	Fax Number Telephone Number RED LAKE MINING Fax Number JUN 1 1 1997 Telephone Number Telephone N
Name <u>R.T. CHATAWAY</u> Address <u>Name</u> <u>MAJOR DOMINIK DRILLING</u> Address <u>1080 rue ECHO, ROBOR 247 VAL DOR</u> <u>Name</u> <u>J9P 4P3</u> Address <u>Address</u> <u>4. Certification by Recorded Holder or Agent</u> <u>I, Cobert CHATAWAY</u> , do hereby certify <u>(Print Name)</u>	Fax Number Telephone Number RED LAKE MINING Fax Number JUN 1 1 1997 Telephone Number Telephone N

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

THE HEAD IN THE MAN WILL

work wa mining column	Claim Number. Or if as done on other eligible land, show in this the location number d on the claim map.	Number of Claim Units. For other mining land, list hectares. Distance for the distance	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg	1234567	101 .12. mante	a gradiente se o como	\$24,000	0	0
eg	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
1	KRL 19497	1	# 18,202	· · · p	\$ 2,400	\$15,802
2	KRL 828439	and the second	··· - @	\$ 2,400	ø	Ø.
3		digute coordele's		· ·		
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15						
- <u></u>		Column Totals	\$18,202	\$ 2,400	\$ 2,400	15,802

subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Age Authorized in Writing

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (\sim) in the boxes below to show how you wish to prioritize the deletion of credits:

The state of the s

2. Credits are to be cut back starting with the claims listed last, working backwards; or

 $\bigcup_{i=1}^{n-1}$ 3, Credits are to be cut back equally over all claims listed in this declaration; or

\sim \Box 4. Credits are to be cut back as prioritized on the attached appendix	RoEa CoEws Veerig):
NET OF LEVER OF THE STATES	*
ł	JUN 1 9 1997

MINING LANDS BRANCH

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

Received Stamp RED LAKE MINING DIV.	Deemed Approved Date	Date Notification Sent
	Depoil 117	
JUN 1 1 1997	Date Approfed	Total Value of Credit Approved
AM		I AA
	Annroved for Recording by Mining Recorder (Si	gnature)///

Ministry of Northern Development and Mines

August 25, 1997

GOLDCORP INC. SUITE 2700 145 KING STREET WEST TORONTO, ONTARIO M5H-1J8 Ministère du Développement du Nord et des Mines



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (705) 670-5863

Dear Sir or Madam:

Submission Number: 2.17413

		Status
Subject: Transaction Number(s):	W9720.00130	Deemed Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Steve Beneteau by e-mail at beneteau_s@torv05.ndm.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

10

ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

Work Report Assessment Results

Date Correspond	lence Sent: August	25, 1997	Assessor:Steve Bene	eteau
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9720.00130	19497	BALMER	Deemed Approval	August 22, 1997
Section: 16 Drilling PDRILI	_			
In subsequent sub	omissions, please en	sure a statement of cost is included w	vith the work report.	
	·	sure a statement of cost is included w	vith the work report. Recorded Holder(s)	and/or Agent(s):
Correspondence	to:	sure a statement of cost is included w	·	and/or Agent(s):
In subsequent sub Correspondence Resident Geologis Red Lake, ON	to:	sure a statement of cost is included w	Recorded Holder(s)	
Correspondence Resident Geologis	to: st	sure a statement of cost is included w	Recorded Holder(s) R. T. Chataway	

NOTES

AREAS WITHDRAWN FROM DISPOSITION

M.+ S. - MINING AND SURFACE RIGHTS

1/4/90

Disposition

M + S

188555

188555

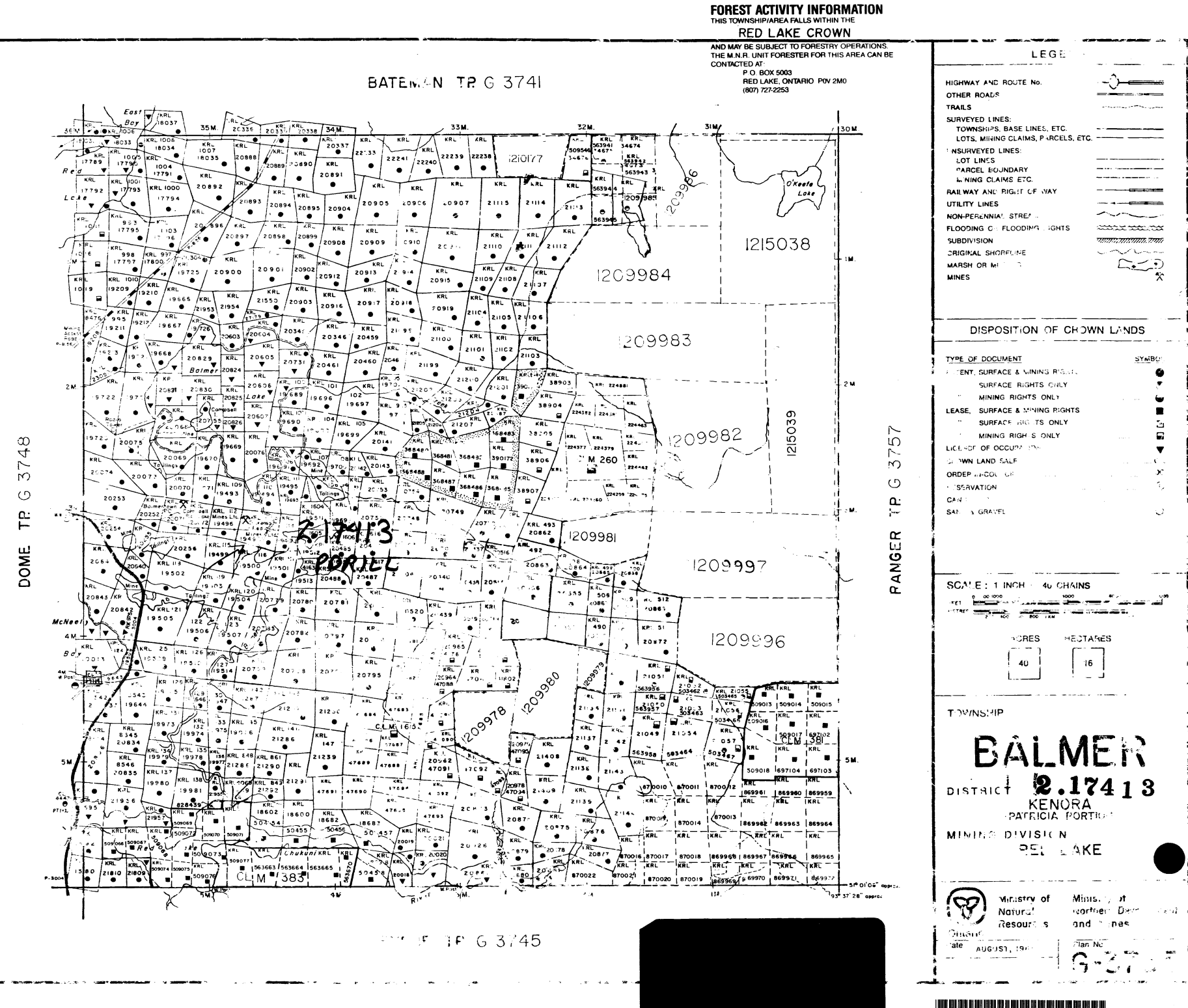
88535

188535

1. F.O. - MINING RIGHTS ONLY

0-2/9I

S.R.O. - SURFACE RIGHTS ONLY



THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MIN-ING CLAIMS SHOULD CON-SULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOP-MENT AND MINES, FOR AD-DITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

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