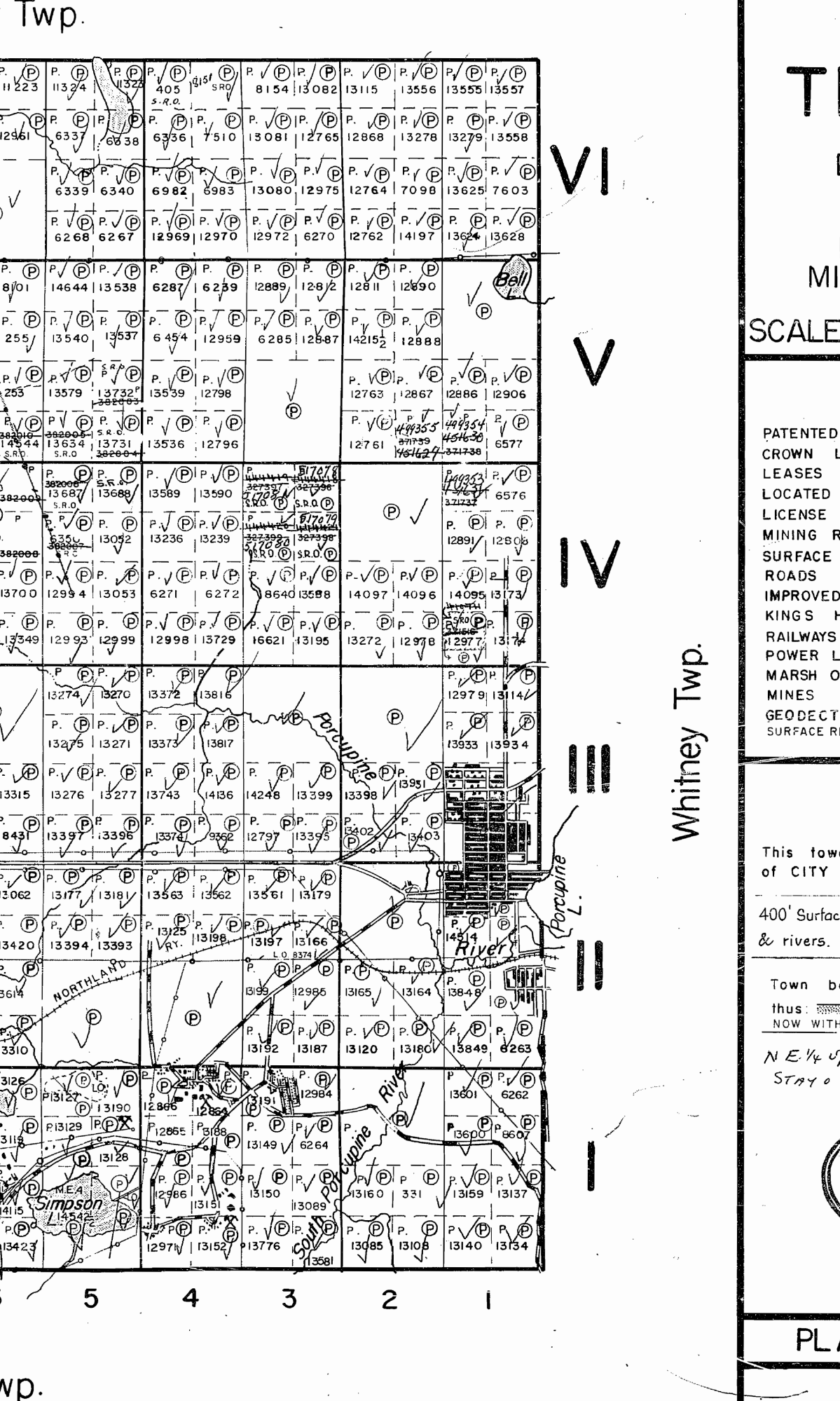
Terrar and a summer of the	,	,				Mur	nhv
1		- Crail			HWY. 6	55	
	. ® J	P	• • • • • • • • • • • • • • • • • • •	$P = \frac{SR 0.1}{P}$		$ P. P \sqrt{P}$ $ 1224 11230$ $ P. P \sqrt{P}$ $ P. P \sqrt{P}$	P & (P) P. 6 6 / 11 P. (P) P.
	ГГ			7905,12298	$\begin{array}{c} P. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		150211 12
	371704 371703 S.R.O. (P) S.R.O. (P) P P 371705 371706	P	P		13255 10651 P. P. P. P. 9950 9951 V	382886 362885 5 R.U - P P. P	P
۳۳ ۵۰۰۰۰ ۱۰, ۱۹۹۰ ۴۰ ۵۵ ۲۰۰۰ ۱۰, ۲۹۵ ۵ <u>۳ ۵۳ ۵۰۰ ۵۰</u> ۰۰ ۵	S.R.O. (P) 9.R.O. (P) P P 372510 372509			P. () P. () 1 3953 9834		382888² 382887 P. P! P. P 27066 27067	P. P.P. BIOO 8
	$\begin{array}{c} 3.7.0\\ P \\ - & - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$. ® √	P	P. P. P. J. P. J. P. J. P.		P. P	P. P P P 254 2
	11 i i 1	1 1		P 13965 13252	P. P. 13918	P. P. 5.80 8105 13910	252 22
	P.√ (P) P. (P) 7419 13345	P. (P) P. (P) 13344 13346	P. √ P' P, √P 13826 √P 14104447	Poo PIP. P 3506 S.R.O 442446	P.\$K) PIPA P 13914 / 13911	P.√P¦P√ P 8107 1155€2	
	8205 13343	P. √P.P.√P 13347 7926 P. √P.P. P	8059 1 V SHO.	A VSRO VSRO 44 04 19 440451 44 04 19 1410451 44 04 19 1410451	P. ₽ P. ₽ 4 1/ 13915 P. ₽ ₽		-3 32011 -560
Ó.	8208 1369'6 P. P. P. P. P.	13697 7927 	13830 4764-96	P. (P) P. (P)	6334 634 P. (P) P. (P)	P. V PEROP	S.R ^I O. - 382012 - 38 P. / P. P.
Ţ	8211 √ 13695 √ F P	e V	P	P. P. P. P. P.	63352 5892 P. P. P. P	13200 13201 152574 P. P PSRP 13534 13524	12995 13 P P.
a demonstrating in the second s	P. P. P. 13356 13617			P. (P) P. , (P)	γ) (15090
ount	P. P. P. P. 13357	A A A A A A A A A A A A A A A A A A A	P V		P. P.P.T		P V
Š			13376 1376 13708	P.D.P.D. 13709/ 13707		P P P P P P	P. P. 13064 13
			P. (DIF1370 13378 A DI	13319 P	P	P P P. P 2 13043 13044	P. P. 13062 8
-she		13/27 TP D 13154	P P 1133074	13968/20 Pearl L		P. / P. P. P. P. I3325 P. / P. P. / P.	P. P. P. 13597 13 P. P. P.
SNIM		13220 XP	13144 15(P) 13144 13143		P (P P	14060 13301 P. P. P.	13598 13 P. P. P.
N OF TIN			P. D. P. D.	PI3 145 13162 P P P P 13296 1 13300	13161 13146 P. P. P. P. 13038 13102	P. P	13599 136 P. P. P
TOWN		P/P P./P 13642 13331-		PART I V PLAN CR-1636 P. P. P. P. 13433 13040	$\frac{1}{P} \sqrt{P} \frac{1}{P} \sqrt{P}$	SR0+ 372535 372438 372438 372438 375769 122499 13430	
1223	P. O. K. J. O.		Psr P, P. P		P. JP. JP. JP. JP. 13100	P. (P. P. P.	
/	13353 I3620	P			P. 44836 44835 P P P P	P. P. P. 13314 13313	P. (P. 14)14 6 0.14
کر	P D P. D 13415 6300			P. D. P. D 13,306 13297	P. (10 P.	P. JP P. P 13189 13409	P. P. I. P. I. P. P. I. P. P. P. I. P. P. I. P.
	12	11	10	9 HEP.C.	8	7	6

Deloro Twp.

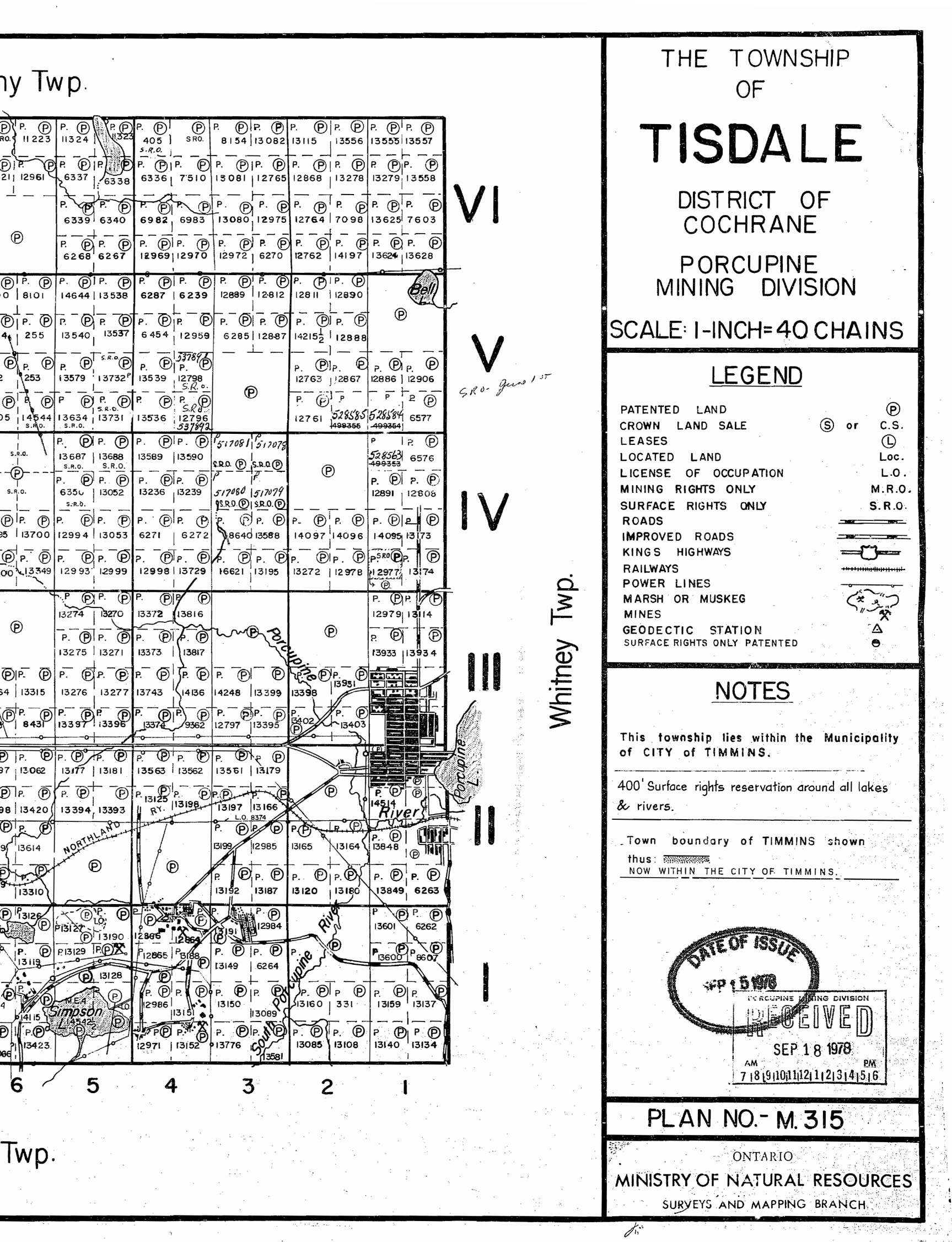
Twp.



THE TOWNSHIP OF	
TISDALE	
DISTRICT OF COCHRANE	:
PORCUPINE MINING DIVISION	
SCALE: I-INCH=40 CHÀINS	
LEGEND	
PATENTED LAND (P) CROWN LAND SALE (S) or C.S. LEASES (L)	
LOCATED LAND Loc. LICENSE OF OCCUPATION L.O. MINING RIGHTS ONLY M.R.O. SURFACE RIGHTS ONLY S.R.O.	
ROADS	- -
RAILWAYS POWER LINES MARSH OR MUSKEG	
MINES GEODECTIC STATION A SURFACE RIGHTS ONLY PATENTED	.
NOTES	
This township lies within the Municipality of CITY of TIMMINS. 400' Surface rights reservation around all lakes & rivers.	· · ·
Town boundary of TIMMINS shown thus:	
NOW WITHIN THE CITY OF TIMMINS. NE.14 07 71/2 LOT7 Con.1- STRY OF EXECUTION TO SUNE 12/18 @10.00 Q.M	-
DATE OF ISSUA	
JUN 5 1972 POROUPINE MINING DIVISION	
RECEIVED JUN 7 1974	
PM 7 18 19 110 11 112 11 213 14 15 16 PLAN NO M. 315	
ONTARIO	
MINISTRY OF NATURAL RESOURCES SURVEYS AND MAPPING BRANCH	

		ممر مر			HWY. 6	55 June 1 51	ph
	®	P	® 	P P SR 0.1 P P 7 9 05 12297	¥	P. P. P. 11224 11230 SRO SRO P. P. P. P. 11231 11225 SRO SRO	P. P 15021
•	P 371704 371703 S.R.0. (P) S.R.0. (P) S.R.0. (P) P 371705 371706 S.R.0. (P) 9.R.0. (P)	P	e	1 1//	P. P. P. 13255 10651 P. P. P. P. P. P. 9950 19951	S.R.O.	
	s. R. c. P. S. g. O.	P	Ē	1 3953 9 834 P. P. P. P. P. S.R.O. 3954	P. P. P. 9833 ¹³⁹¹⁶ D P. P. P. P. 13917 13912		P. (P) 8100 P. (P) 254
- -		I		P P P P P 13955 Boo P P P P 13806	P. D. 3913	P. P. P. 8105 SRO.	P. (2 252
	P. P. P 8205 13343	P. P. P. P 13347 7926	P. P. P. P. 8059 SRO.	P P P	P. (P) P. (P 4 13915		(
N	P. P	l I		P. P. P. P 14161 14307 P. P. P. P	P. (P) (P 6335 2 5892 P. (P) (P	P. P. P. P. 13200 SRO 500413 P. P. P.	
	13615 13616 P. P. P 13356 13617 P. P. P		P	I4035 I3422 Р.	P. PIP F	500412	"13000 (
Mol	13358 13357 P P 14056		0 0 13708	13488 13323 R.D. o P.D.	13321 e		13064
		1 5711 1 5711 13427 13427 1 0: 13154	13 308 P	D ME 38 13963/20 Pearl E	P-(P)-(P P P P 13324 13325	13063 P. P 13597
T TI MMINS		P P 13156 13220 P P P. P P P	P.P. 1314-4 1314-3 P.P. 1314-3 1314-3 P.P. 1314-3 P.P. 1314-4 1314-3 P.P. P.P. 1314-4 1314-3 P.P. P.P. P.P. P.P. 1314-4 1314-3 P.P. P.P. 1314-4 1314-3 P.P. P.P. 1314-4 1314-3 P.P.	PIZIAS PIZIC2	P P P P 13161 13146	P. (P) P (P) 14060 13301 P. (P) P. (P) P. (A) P. (A) AAV AAV 14058 14059	P. (P) 13598 P. (P) 13599
IO NMOL		P. P	P P P P	P. P. P. 13296 13300 PART I PLAN CR-1636 P. P. P 13433 13040	P. (P. P.	P. P. P. P. 13196 513194 S.R.0 372535 P. 372436 P. 515700 13430 13148 S.R.0 S.R.0 S.R.0	P. (P) 13309 2. (P) 131762
1.137 	P. O. P. O	P. P. P. 13635 13329	13674 13123 354953	P. P P 13122 13124 P. P P P. P P 13305 13298	P. \mathbf{P} P. \mathbf{P} 13099 13100 $-p - \frac{1}{p}$ $p - \frac{1}{p}$ 14836 44835 \mathbf{P} \mathbf{P} \mathbf{P}	P. P. P 13084 13118 P. P. P	P. 0 237 P. 0 14114
, or ,	P PIP. P 134151 6300 12	(P) 	® 10	P. P. P. P. 13,306 13297 9 HEP.C:	() (() () 44,838 44837 8	P. P P. P 13169 13409 7	P./ P /14066
				· · ·			T

Deloro Twp.



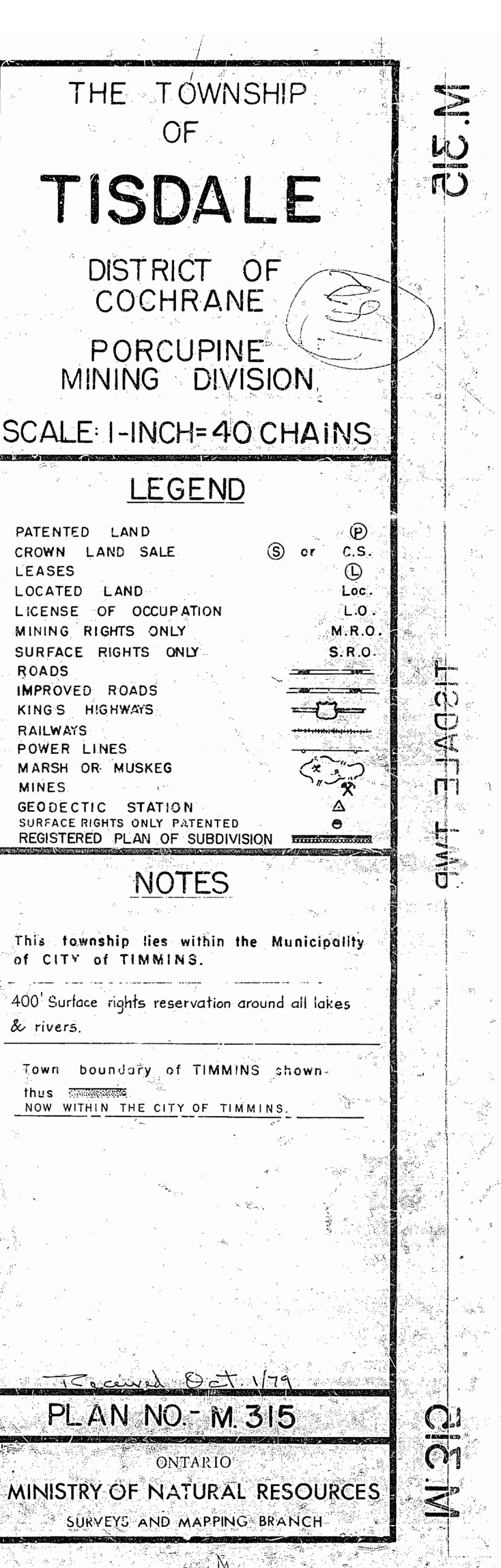
N S			کی ک			II THE HWY, 6	Mur	phy T	wp							
ñ		e	P C	P ••••••••••••••••••••••••••••••••••••	P P 5299773 12297 SR 0.1 PSR P P 7 9 0 5 12298 529974	12269 13256) S.R.O.(P) S.R.O.(P) S.R.O. (P) S.R.O.(P) S.R.O.(P) S.R.O.(P) S.R.O.(P) S.R.O.(P) 3 594784 St 789	5947916 Pro®1P	P. P	P. DIP. P 6336 7510	P P P P 8154 13082 P P P P 13081 12765	•	P. P. P. P 13555 13557 P. P. P. P 13279 13558			
-	N. Contraction of the second s	P 371704 371703 SPO P SPO		@	P (P) P (P) 7906 11036	594781	DITI'T DE 101	P P	P. P. P. P. 6339 6340	P. P. P. 6982 6983	P. P	P. P. P. C.	P. P. P. P. 13625 7603		Ċ.	
		663138 663139 595766 575763 595	5760 595757	P		P. P		8100 8101 595967 <u>1595</u> 96	595969) P. P. P. P 12811 112890 P. P. P. P 14215 ¹ 212888	P			
		L 63.140 (63; 41 575765 595764 595 P. P. P. P. P. S. 1818 7420 57 1. P. S.R. C. F. S. 7419 13345 133 529982 57	7636 577633	5 17 630 92 475	13006 Destable	58603 1	8107 115562	P. P. P. F. 252 253 P. P. F. 13805 1454 s.r.o.	P. P 58°P 13579 13732 ^P 13579 13732 ^P 13732 ^P 13737 13634 13731 5.F.0. 530755	13536 527892	7	12763 12867				
D: ک	Q	$\begin{array}{c c} P_{4 10}(P) & P_{1} & (P) \\ \hline 8205 & 13346 \\ \hline 52831 \\ \hline P_{1} & (P) & P_{5R0}(P) \\ \hline 8208 & 13696 \\ \hline 5299779 \\ \hline 5299779 \\ \hline 529 \\ \hline P_{1} & (P) & P_{5R5}(P) \\ \hline \end{array}$	347 7926 577632 to (P) P3Rt(P) 697 7927	8059 591034 517631 586776 PSEOP 591059 13830 581959 529976 0	59/1051° 59/1050° 51-777 586-800 51-059 P. P. P. 71-059 P. P. P. 91-059 P. P. P. 91-059 P. P. P. P. P. P. P. P.	4 13915 P. P. P. 6334 6341 P. P. P. F	P P P	530747 530748 F. (P) PSRO(P)	P. P. P. 635 5307 5307 13052 5.R.O. P. P. P.	13589 13590 P. (P) P. (P) 13236 13239 P. (P) P. (P)	P 568467 F567 377 517080 517079 95RO @1 SRO.@ P. (7) P. (P)	P P. P P. P	P. P. P. P 12891 12806 P. P. P. P			
	i V W	8211 13695 529982 P (P) P (P) 13615 13616 P (P) P (P) 13356 13617		P	14161 14307 P. (P) P. P 14035 13422 F (P) P. P 13421 13322	P. P. P. F.	/ 500412	P P P P	P. P. P. P 12393 12999	P. P.P.P. 12998 13729	Р. Р. Р. 15621 13195	$\mathbf{P} = (\mathbf{\hat{P}}) \mathbf{P} = (\mathbf{\hat{P}})$	PSRO PP. P		ſwp.	
	ō	P 14056 14056		P. P. D	P. P. P. P 13 4 8 8 13323 P. P. P. P. P.	P. P.P.P. 13321 C 13341 P. P. P. P.	1 1 1 1	P + + 13064 13315	P. P. P. P 13275 13271 P. P. P. P	P. P	P. P. P. P	P 13398 13931			hitney	
			P. 0 5711 13427 13154	P. D. 1370 13308 P. D. P. D. 1370 P. D. 1370 P. D. 13307 B142 F. 113307	D ME 38 P ME 38 13963/20 Paor/L	P- P- 13068 10	13324 13325	P. P. P. E 13597 13062	P. P. P. P. 13177 13181	P P P P P P 13563 13562	P. D. P. P 13551 13179			e undrau		
	OF TI MANNS		© 13156 3220 00 3218 13155 3218 13155	P 13144 13143 P 13143 P 13147 13157 13147 13147 13147 13147 13167 P 13147 13147 13147 13148 P 1 P 1	5775% PL P		14058 14059	13598 13420 P. P. P. P 13599 13614	P. P. P. 13394, 13393 NORTHLAND NORTHLAND	P. 13125 13198 RT. 13198	P.P.P.P.P.P. 13197 13166 L.0. 8374 P.P.P.P. B199 12985 12985	PP 18 P	P. P			
	l B N N	- P 4/ 5300 	P. P	P P P P P P P	P. P	P. P P P	P. P	P. P. P. P	PI3127 PI3127 PI3127 PI3129 PI3129 PI3129 PI3129	P12855 B188	P. P	P. P. P. C. 13120 13180 P. P. P.	P P P P 13849 6263 P P P P 13601 6262 P P P P 13600 6262 P P P P	/ J	52	
		1335 13636 13636 13636 13636 13636 13636 13636 13636 136 1	635 13329 Second Control (1997) P	136740 13123 354953	13122 13124	13039 13100	13084 13118 P P P P 13314 13313 F P P P	237 13119	D 13128 MEA Simpson 0 L145422 D	P. P. P. 12986 1315		P. P. P. P 13150 331 P. P. P. P	P. P. P. 13159 13137 P. P. P. P.			
		13415 6300 12		10	13/306 13297 597607 3775 9	44338 44837	13189 13409	/14000 113423 6	5	12971 13152 4	p13776 0 13581 3	13085 13108 2	13140 13134			

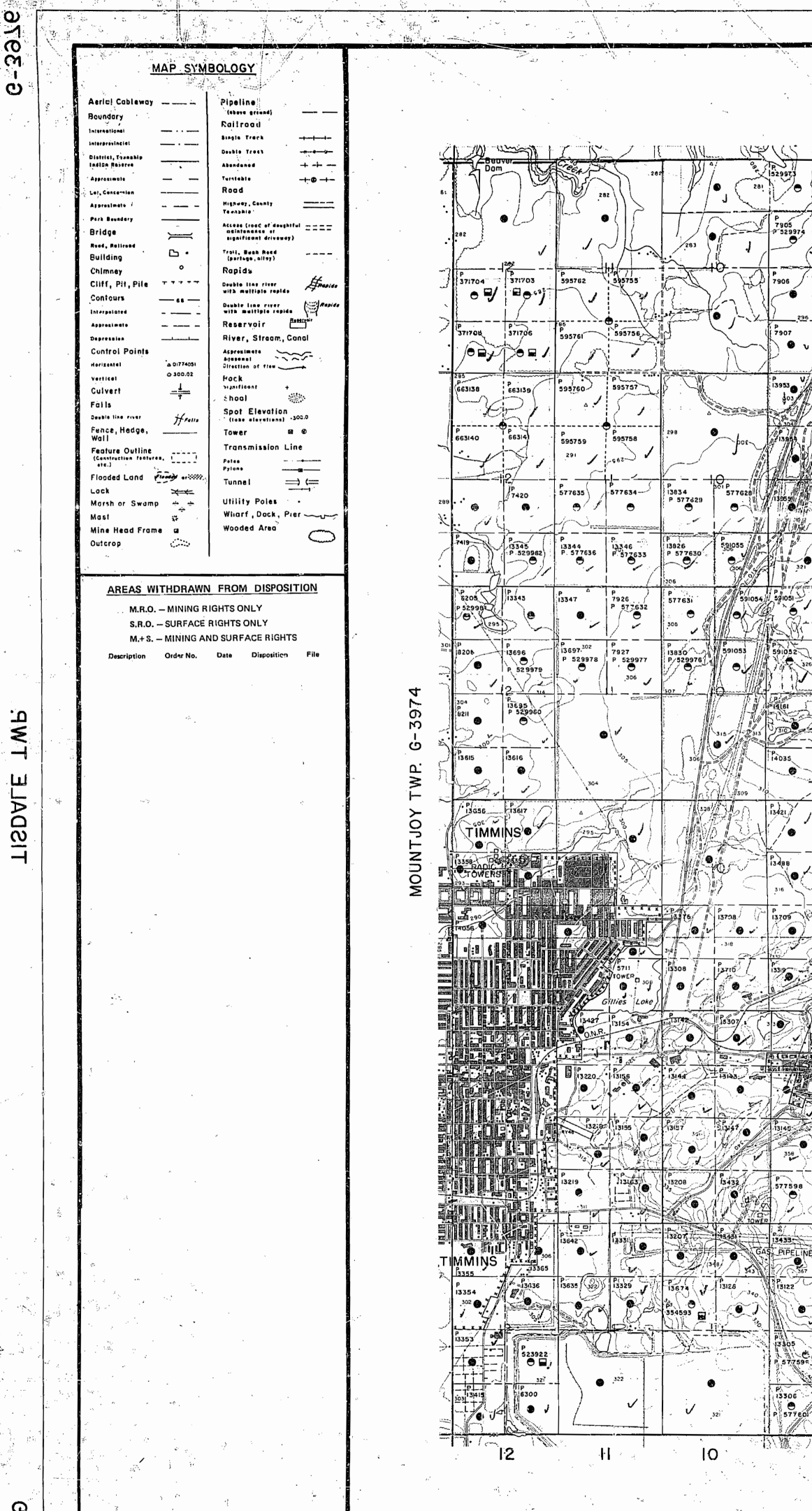
N S S

Deloro

Twp.

Removed & filed March 15/84





÷.

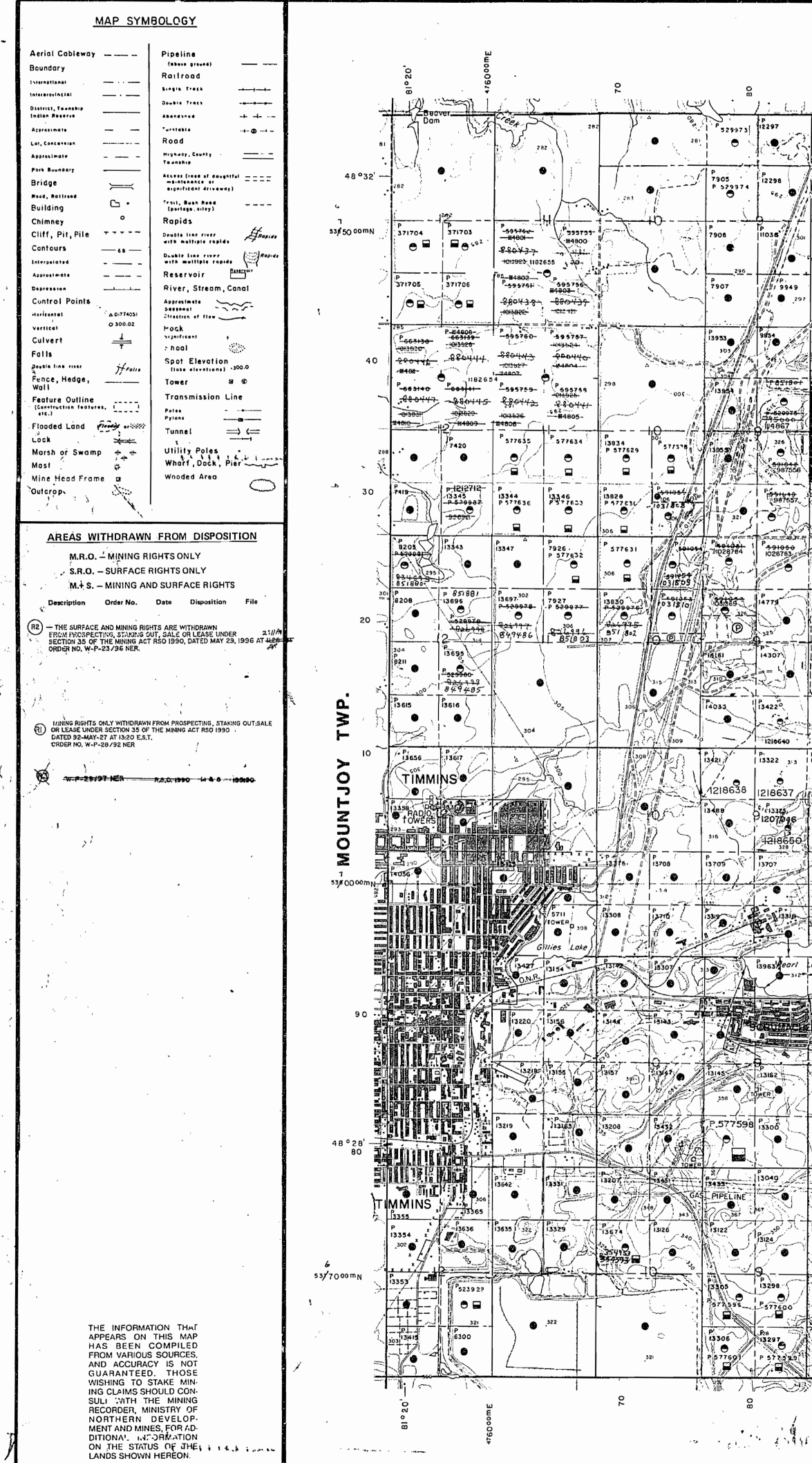
MURPHY TWP. G-3980

i s ça

	/ <u>/</u>			(<u>297</u>]]		294	3980			i		<u>`</u>	302		G	<u> </u>
	9297	12795 292	12290 304	1 594793	P 594792 • ¢62	P 594791	Pilezas 291) 11324 • J	P 11 323 .296	526433	586434	804 8054 7	P3082	13116 9 ₃₀₁	alasse 0	P 13553
5	P 12298	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	13256 P 594733 325	594784 ^{2 \$ 6}	P) 594789 ⁶	15021 P 0,296 594790	12961	6337	6338 6338	₽ 6336 .299	7510 7510	1000 O	12765	12968	р 13278	13279 297
		294 599 599 599 599 599 599 599 599 599 5	P 301	594785 CO	-7 () 	29B	Q , 299	6339	6340 9	6982 6982	6983 G'	Pa080		P	7098	13625
	↓ ↓ 9949 ↓ ↓ ↓ ↓	59550 11 59950 11	301 A 9951	831292	P 554757 931693			P 6268	P 6267 J	301 P 12969 - 5 3 0	P 12979		1 6270 31 299 31 9 20	P 12762	P 14197 1296	P 13624
A A	9434 9454 10	p. 299 9833	13916 J @0	р. ³⁰⁴ 27066	P 27067	Piloo Piloo P 8000 P 80	P 8101 -P 595960-	14644 P-505969 825 7 84		P 6287	PG235	F2889	Pi2812		12690 10	
			P 139/2	P BIO6 P-595768-	-5-35767-	254	831840	825 7 8 4 13540	P 13537	6454 306	P 12959	P 6225	P 310 12887	J421572 [↑]	1E2068-3	298 004
	P 329975 326 P ● 591048	P 13918 11 ©	Charlebois Lake	831842 P LO 8105 P 595769R	83/8496	-252 •	253 V	P 13579 309	13732 595970	P 13539	4308 P 567396 ●		3	200 11 12767	12867	2885 12885
	P) 561049 3	22591047 015 7	13913	831843	83/844 22 15562	P 13805	-H4544 -14544 -2 530750	<u> </u>	13734 1 P 530755	36/8 p	309 567397		-320	276	P 595535	
5	P 591050	P 1 1 1 1 1 1 1 1 1 1	200	310		P 530746	530749	P 13687 P 530752	P 13688 P 530754	13585	P 135907	309 567:20	P 567387	1.5 	1.53	P 530646
ہ ∙ د انہ	14775	P/1			,314	PA 530747	530748	€ 530753	13052	228 P 13236 314	P 13239 6	558467 303	1 567377		307	322 12891
	14307	 318 P 6335 1∕2	319 8 9 1 5892	I am and the second live	P 500 413	Reserved and	306 J	• • • • • •	3be	9 ⁵ ^p 6271	, ³⁰³ 6272	P 8640) P	P 14097	P 14096	P
	13422°	A		P	30		, O Jo			302	300			P ()		302 ····
	13422 •••	1418	1 i3596	13534 1321 (B)	P 500412	13000	13349 Dam 00	12993 (C) 1372	125			16621 Dam •	13195	13272	12978	6462
/		13320	13340 J	, M A		318	307	COI3274		River				298		2979 2979
		13321 0/ 00/00/ 00/00/	1334 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	313	17 321 103.9	1-1-02	300	P.17.275	P 13271.	13373	P3617			S 3.S	0.297 OUTH	
2	P 13707	130 67. 	P 13066 20	13965	P 13069	P 13064) 13315 0	13276 () () () () () () () () () () () () ()	29e 13277	13743	14136	14248 •••	313399	H POR	CUPINE 13931	
I'm A'm	13310	12068 12068	H3042	P3043	13044	³ ⁹ 13063 ³ 0	₽/ .8431	f3397	P3396	298. 	9362 20	P 12797	13395	13402/	R285	
と人間に	13963 / Pearl	0 A 143781/2		P	P 13325	P	B 13062	P 13171	P 13(8)	The second s	13562	HWY I 13561	51 13179		ni /	
				4 14060 320	13301	р 13598298	13420	28i 13394 314	12 13393	P 13125	P 13198	P3192	B3166		Porcupit	ASIA SOU PORCUI
へきました		13161 327	13178	3/3 44058-	P. 105.9	P 13599 8	136H4			Pipe	310	-298 	7 12985	P 13165	13164	13848 279
<u>)</u>	P 2 2 1 13305	P 13038	ISIO2	P	5172601 5172601	P 13309 301	93 8 ¹ 3310	298	299	-718 -		Þ 13192	309 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	°°°	P 13180	P 13849
	13040	13039	13100	5 72438	P 515700 83.	297 •	P ³⁰³ 13126	P 13127	P 13,190 301	312 3.0 12866.	304 9 2864	504 3191	P			P 13601
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P 13124	P3099	1 3100	P 13084	P 13118		dwqrds L 295 13119	296 00 ⁵ P 015 13129 317	30 13128	Conveyor 286-	3/0 / BIBB 3/0 / BIBB	304 P 13149	306 P 6264		5	• J 13600
	P 13295	345 357		-13314 CC	() 323 N 33]3		Pans .		310	2986	1 1 13151	308 5 308 13150	13089	13169 . VE	P 331	
o l'alle	P. 577600 P.8 13297				P 13469	365	P 13423	Simp Zal	son R	P	1306 P 13152	P 13776 298	286 P 13581	A	3108	P 13140
	Pre 13297		1339		312	324		J.A.		3224V			P01	11 e	309	32
Ś	9	K Sector		- n/1 \ \ n=	7		5	5)		i . ''		3		۲ ()	` ~

DELORO TWP. G-3993

 $\left(\begin{array}{c} \end{array} \right)$ • · Q) 0 LEGEND M ं। S HIGHWAY AND NOUTE No. and all the framework and the first OTHER ROADS TRAILS -----SURVEYED LINES: TOWNSHIPS, BASE LINES, ETC. Contraction of the local division of the loc LOTS, MINING CLAIMS, PARCELS, ETC. UNSURVEYED LINES: LOT LINES PARCEL BOUNDARY DI ~ 🙆 🔿 MINING CLAIMS ETC. -----RAILWAY AND RIGHT OF WAY UTILITY LINES 13558 NON-PERENNIAL STREAM ----FLOODING OR FLOODING RIGHTS SUBDIVISION OR COMPOSITE PLAN RESERVATIONS "Con 783 ORIGINAL SHORELINE MARSH OR MUSKEG ∖∎∕ MINES * TRAVERSE MONUMENT <u>______</u>292 **DISPOSITION OF CROWN LANDS** -----Bell SYMBOL TYPE OF DOCUMENT Lake/ 0 PATENT, SURFACE & MINING RIGHTS ____ " , SURFACE RIGHTS ONLY. e .. , MINING RIGHTS ONLY . 2 LEASE, SURFACE & MINING RIGHTS " SURFACE RIGHTS ONLY ", MINING RIGHTS ONLY. LOTIP NCL LICENCE OF OCCUPATION ... v ORDER-IN-COUNCIL oc CON RESERVATION . 2.03 CANCELLED Ø 6 SAND & GRAVEL _____ 6577 NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT. R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC 1, 0 10 20 30 40 50 60 500 0 1000 2000 3000 4000 5000 Feet CHLHH CON S SCALE 1:20 000 \sim σ M S S C NOTES **D** \geq 1314 ГП Ľ REGISTERED PLAN OF SUBDIVION. Z МP. Ŧ TOWNSHIP TISDALE M.N.R. ADMINISTRATIVE DISTRICT TIMMINS MINING DIVISION PORCUPINE LAND TITLES / REGISTRY DIVISION COCHRANE Land Ministryof Y Natural Management Resources Branch Ontario \mathbf{O} Date FEBRUARY, 1984 Number Received March 15/84 G-3976 k) 0 5 **O**



· · · · · · · · · · · ·

MURPHY TWP. P. C. Start

-

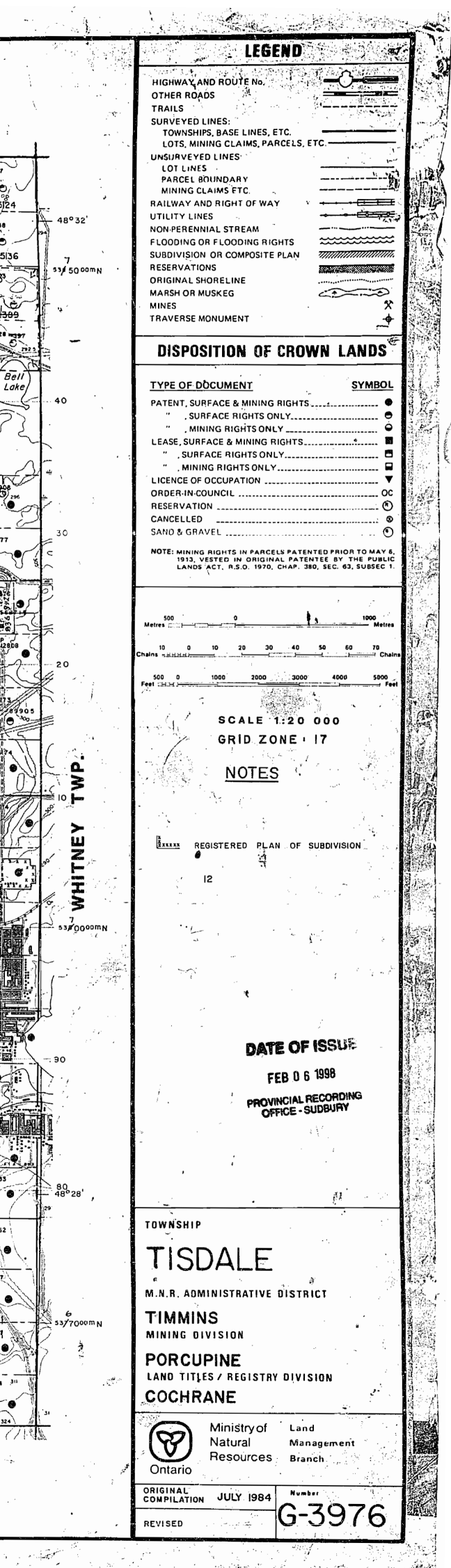
1

296

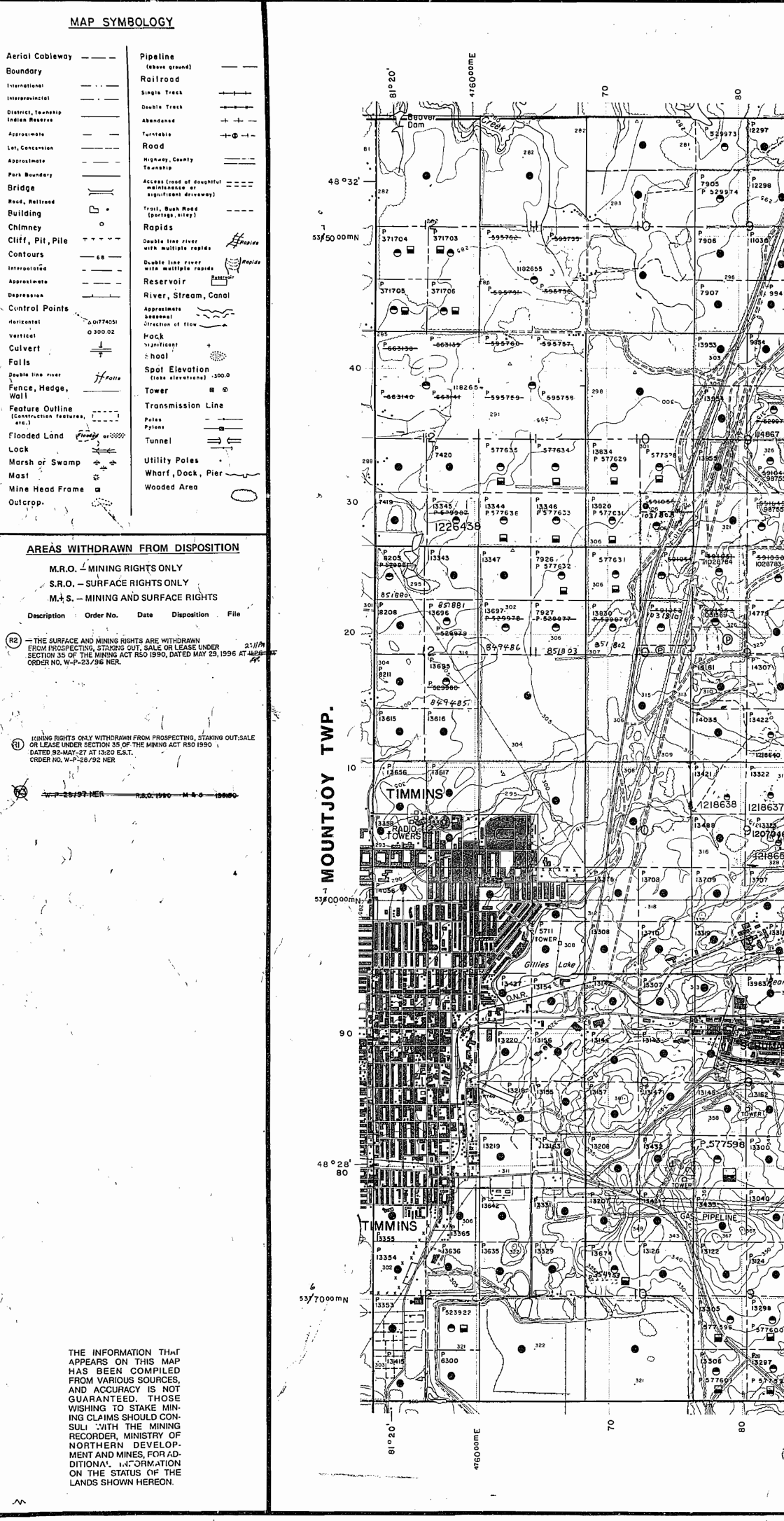
8 6 1 :					- 46 00 00 mi			0		- 20		81°i4	۹ Op		484000mE		:
73	P12297	294 1 12295 292	12295 504	P 594793	P 594792	P 594791	Fizzas '207	11324	# 113293 •	P 506433	P 586434	1304 8/5-4411385 0:228934 13(1427-	. 😁	13116 - 121142 1228 1 9 2 UN	1355 F 115 (2) 1455071 1455071	10.01	13527 13527
	P12298 662	113269 1 AP 594782#	P	298 594784	P 394789	P 15021 P 594790	12981	6337	P 8330	P 6336 .299	1 2210411-2210-	P 162593+ Poa Hisgie- 1198985	1182657 12765 12765 1229018	12868	P #5006 13278	ن ال	1115)24
	P 11038 1038	P 13230	P 651	594785COI	4 316 444	296	6 29 9	6339	6340	6902 1932 193	768	10000	P1226575			1115130 	1763
96	₩. ● 297		301 / A 9951	831692	-394787- 931693-	1/228 \$7	$\left(\begin{array}{c} \\ \end{array} \right)$	P d	P 6257	301 2 Ur			P 6270 233	P 12762	H-1228932	111350 122	1111309 1111309 13628 1997
	99534 110 110 110	p 299 9833			P 27067		P 0 P 0 P 0 P 0 P 0 P 0 P 0 P 0	14641 14641 933363 825784	>02 P 13538	6287 •	6239	P12889	P 12812		12690		Beii Lake
		Tagur, A	(R) 133/2	831 942	P-331-101- 8 31 0- 300	83/839	83/840	P	P 13537 9,006	6454 306 0	P 12959	р 6285 Ф	P 310 12 887		12000 P		173
	149867		Chariebois Loho 13913		831844	P 252	253 •	13579 13579	Cp 1 13732 0 5 3 5 9 7 3		44008 P 567396	S/z	3 		3927 12867	7 P LQ 12885 CO	12908
	P	102 P/ 201047 012 P997758		aloz 32	5362	P 13805		P 13634 ' P 530751	P 13754 P 530755	308 3536	309 ► 1223847 ₩75068 ₩75068 ₩197808		320		P 59 6339	353064	6577
	P 591050 1026763	3224	13915			P===074e 1942.951	948849	948856 13687 P 510762 948855	948857 P 13668 P-530754- 308 € 948858	P 13589 . ³⁰⁸	(1 1207375 13590 8	309 P 567395	*o_ P 67387-			CS 306 FBJ	
	P 14775 	6034	117 16341 .319		314		306 9 4 1 8 5 3	948854	P 13052	P 13256 314	μ 13239 Δ 503	P 568467	P 567377		307	322 P 2399 3/5 3/5	12808
		19 19 16335 1/2	B	Pi3200	B 500 413) 0 1 1 0		B, 13700 -R. 52113 013882 '0	₽ 12994 3,18 ●	5 13053	9 ⁷⁶ 627i	4 P 6272	8640	DP 302 13588	P 14037	2p 14096	P (LO) 14095 COI 302	P 20 33
	134220	13.410 13.410 03654	1 3396	P 13534 1 321	500412	P 13000	P 13349 Dom	P 12993 S 1302	P 12939 ()	12998	Pister	16621 am	13195	13272	12978 •	P 12977 	
38	i p	P3320	P 13340				307	10 12 0 13274	1 is270	River	7. 138/6 138/6			298		j2979	I Part
	12185650	· · · · · · · · · · · · · · · · · · ·	13341 J	315 40	32)		And the second	P 3275 7 299	13271. 8 8	13373	(38)7				€ ,297 DÚTH		
	P 13707	13067	P 130'66	300 Carter	P 13069	P.3064	013315	///●	5 ^P 5 ²⁹⁸ 6 6	P 13743	4136	р 14248	3 1 ₁₃₃₉₉	POR			
	Alter	13068	HS0422	P3043 Ø327 HWY	P3044	2°P 13063 13063	P- 6431		ja396	P-945636- 	5 362	۲	1 3395	13402/1 201	285		
	13963/Pearl	0 AC 143751/2		13324 •	R2	13597) 300	13062 4 30	P 71317 7 291	P 13101	015 13563 313	13562 •	HWY 10	3179				
				9/4D60 3/3	13301 C	13598298	13420 •	13394 () .314	Bi3393	P13125	Pi3198	3197	3166		porcupine	SOUTH	E
	CI3IS2	P (3)167 - 327	GOLD GENTRE		Bilo55	13599 S	1364e	298	200	Pipe	310	3189 3189	12965 (2965) (29	13165	13164 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	13848 COI	
598	₽3305 	P 13038	P 13102	€ 372535 372535 0001 - 322	1319 1319	P 13309 13501	P3310	298	2000	P100		3192 5.70 •	P (3)87	3120		P 13849	6283
NE 2	13049 867	13039	1310) 333 9	P 372458((403-0 403-0	297	0303 13126 dwords L 295	P13127.	13190 301 41 30 41 41 41 41 41 41 41 41 41 41	Conveyor	2664	04 3191 304	12984 . 306 • •		Surger (13601. Ø	P. 6262
5	9	13099 3 57: 345	13100 Y	13084	9 3118 323	237			310	2864	3/0-13166 .301	13149 505 .308 308	6264 3084			3500 297 • •	8607
1.116	P 13298 P 577600			fisale Cor		9 324 328 14114 328 322		Simp 500 Lok	e ual	P.986		8150 C	285		331	13159 CON	
	Pres 13297 P 577 2929 		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		13469	524	P 13 123	Ry		1.A	•	3776 298	P 13581 288 288 CUP	13de3	• (()	324	P 3134 311 13134 311 324
ر ۳	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		e ester	- Mix Man	312 /	/////////// d	* 差 「 か	 	/N >	/// szz///	302	1 T	-7) 0	. ((() ~ · · · · · · · · · · · · · · · · · ·	ς _ Υ	$\land (/)$

•

本的有关发展的联系的 (1) (1) (1·东南部市 (2) (1·mg))的 出销。 DELORO TWP.



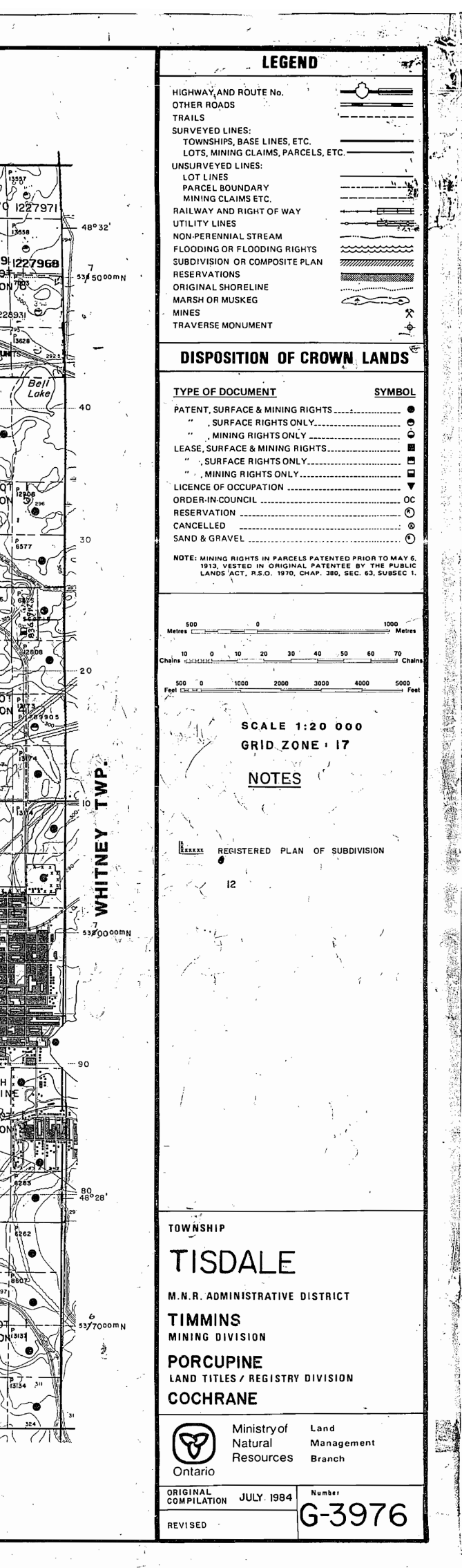
`.



			1°n I	TWP	•		6	, -		•		•	. ·	•	1	
		0		ОО 20 M E			- 4				14	a.		40 oo m E		
97 P	2296 292		297	₹ } } { } \$94792	794. P 594791	PI(223 '29)	<u>O</u> .	P	• 0N • 586433	P 586434)))))))))))))))))))	0 m 302	P 113116 1220	2355B	р 13553	Ap.
								.298		,302 .	8054 (122893)				122797	· Vr
298 \$62 9	13289 23947824	13256 3 P 594783	P 298 594784 ●	P 296 594789	P 150211 296 P 594790	P 12961	6333	8338	P 6336 .299	75101	P 1102593	12765Y	12868	13278 14193845	12279 122796	135
30 301 29		301	Lo	4966 694		6 ,299	6339	6340	6982 1193	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11080 T	N:1226575	0152111	7098 NITS	122790 13625 ²⁹ C	
		3017 9951	00E 		1228157		P d	P 6267	301 2.U	NTS A	1111376 (1) 111376 (1) 11376 (1)	p 6270 299	P 12762	H5287 P. J226932 14197 295		22893
297 .297		P 13916	831692	831693 P		····		302		P 5239	P2889			P2990		UNITS
	299)	(RI)	27066	27067	P 8100 P 83/839 83/839	8101 	14644 P 92909- 825784	P 13538 04	6287	6239 322		P.2812				K
620076		P 13972	P BIO6 P 395700- B31 €42	B 21 308	254	P 255	13540 13550	P 13537 5 306	£454 306	P 12959	б285 Д	P 310 12887	Ú4215 12 [△]	P2888	298	
	3918 11	Chorlebols		1 - 7 1 - 7 1 - 7 	P -252†	0 p 253	P 13579 109	 13732	P 13539	4308 P567396	$\langle \rangle$	3		12867	Prp. L	
5987556 987556 5987557 987557, 016	\mathcal{O}	13913) / 13911	P BIOZ	831844 35562	P. 13805	- Anda	P	P 13764	.308) 309 P 1223847 C6739		-320-	1276)	P 59 5 535		
50			996962		P 530745	P 30750 948 849 1 P 30719	P 530751 948856	P 530755 948857	P		309 P	()))))))) ()))) ()))))			51064	
91030 228783 228783 32		(13915) (13915) (13915)	-315		5-,	948,850	13667 P 530752 9 4 8 8 5 5	(13688	13589	13590	567395	667 387			33064	
	, }	P 6341		314		308 1948853	P 530753 948854	13052 13052	P 13236 314		P,568467 / 303	P 567377		.307	12891 320 1/3	
	<u> </u>	319 P 5892	13200 ³²² CO	P 500 413	×	6 ⁹⁷ 13700 -R-632113		5 P 3053	⁵⁹ 627i	4 P 6272	P 8640	DP 302	P 14097	2p 14096	P 14095 C	DT P ON Z
22°	ATTO	P 13596	P 13534	P 500412	P 13000	IOI3862 30	P 12993		012 012 012 012 012 012 012 012 012 012	300_ 133729	P 6621		P 13272	301 2978	302 P 12977.	AL ST
218640	336154		321	•		Dom Co	302	12			Cam •				/1028995	
8637 M	320	13340			318	307	Colazta Colazta	13270	Vi3372 River				298		1 2979	
13325 07/096		1334	313 40	N 3	P	S	P3275	1327I.	13373	3817			2. A	297		
2186600 328 07		P 13066		32	P 13064	613315 ×	Зр 13276	5 ^P 513277	13745	P 1 14136	14248	3 ₁₃₃₉₉	K ~ 1 · 1			
9. 	324 A		P 13043	P	13063 10 13063	P 8431		1 13396	P-70802+	P362	2797	I 13395	P 13402	285		
algeori Lak		×3042	HWY.						062 1212646							
	143281/2 143281/2 143281/2		13324	13325 R2	P 13597 30 30	13062 33		13181	012-202 P 13563 0 313	13562	(1356) •1	P.13179		Jui /		
			P14060 322	15301	13598298 ©	13420	13394 .314	/p 312 13393	P 13125	P 13198 • 29	P3197			Percupin	FORCUP	- <u>x</u> .
	3181 .327	13748		N 18055	13599 8	136H4	C. T.		Pipe	310-310.	13189 (3189)	12985	P 13165	13164	River 13848 C	ON
9 00 13		GOLD GENIRE 328 P 33102	312555			193 (13310	298	299	Pipe	.309	P 5192	1			P/13849	
	() 32 ³ 322			13194 2399	13309 301				3.04					Jo R		<u> </u>
	5039 5675	13100	→ 12438(() → 237() → 12438() → 12438()	States of the second	297	P 13126 0 13126 0 13126 0 1 1 295	296	13)90 301 300	Conveyor	304 304 20064	304 9 3191 304	12964 306		N.	1380	
3 ³⁰ 13	3099 345		P 13084 ·	P 13/18 323	237	est a	0° 13129 317	3128	2864		304 P 13149 502 308 308	P 5264 308	Mrs		13600 22	- 860
				. (P 324 328		1543 1/2	310	2988		.308 P 13150	3089	13168 · · · ·	331	13159 CC	071- 011- 011-313
		*	P (3189	13469	.322 P 14088	P 13423	Simp J Lai	son a	P		P 13776 298.	286 P 13581	Jisces	P 13108	P 13140	1313
		PECCO OF		312	.324		NA		311 511 512 511 522			9288 CU PO1	\$62	900	324	40
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	66 66		17 In	ין _רוג וי ∎	1111 1-1	<u> </u>		/// ³² 2///		시 시· · • •		( K		\ \	$i \times$

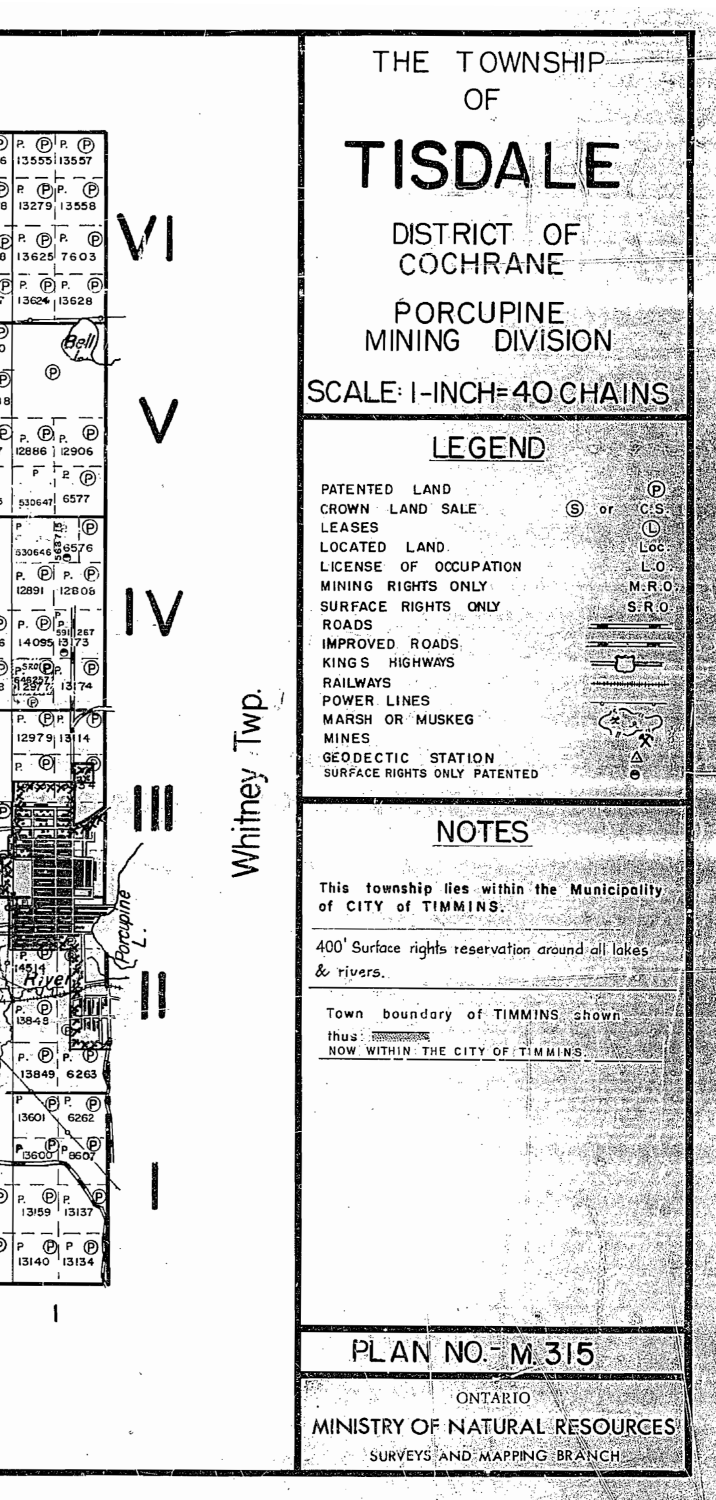
DELORO TWP.

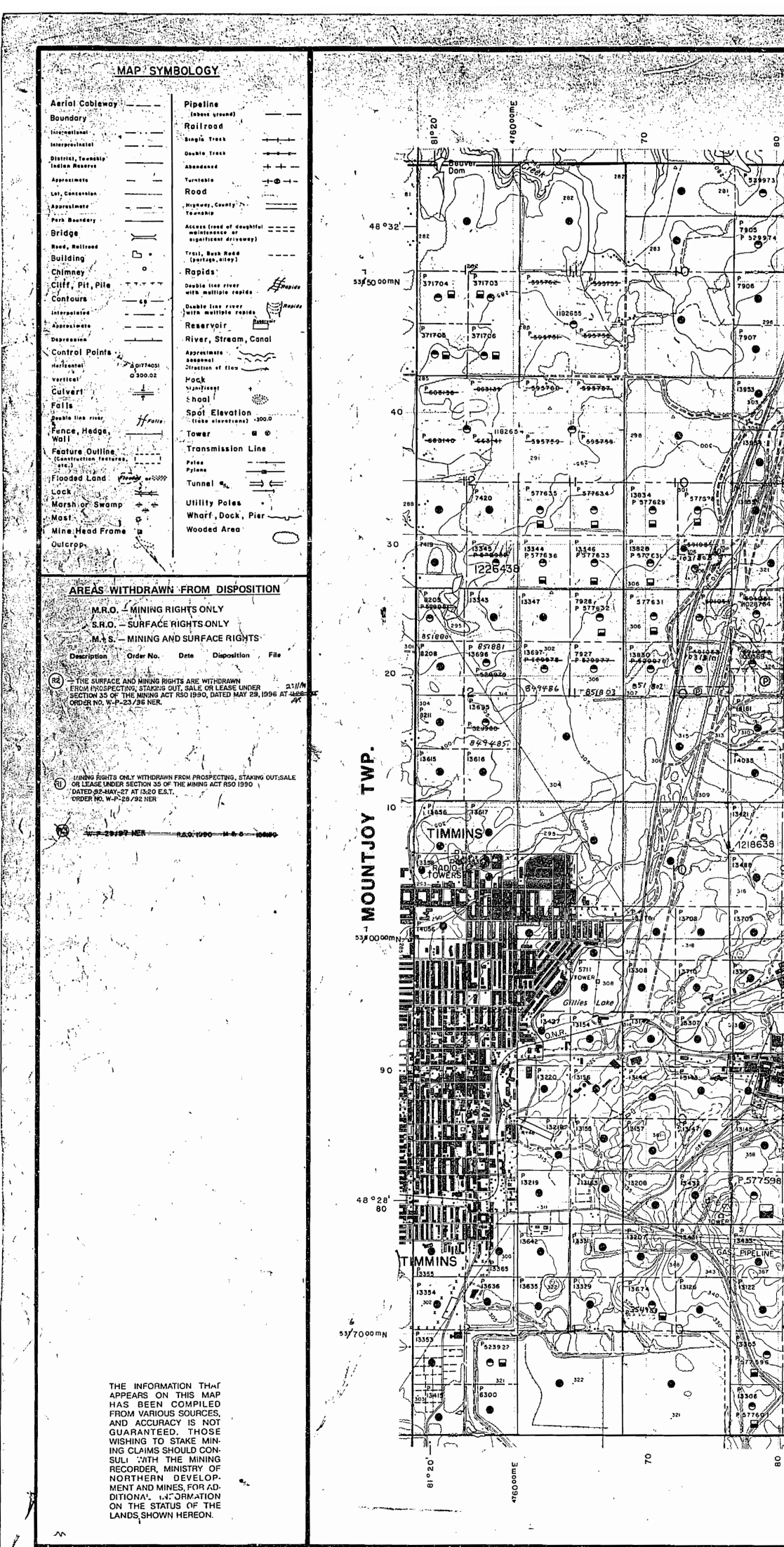
P



		مر م			AR HWY. 65	Mur	phy Tv	vp.				
	~		œ	SR.0.1	lí l	554155 554152	554151		P. P. P. P. P. SRO. 58,973 586434	P. P. P 8154 13082	13115 13556	
·		P	®	529974	13269 13256 594 782 594783 P. P. D	594784 594789 P. P.	150211 12961 \	2 ⁶³³⁷   6338 P. P. P. P.	P. 01P. 0 6336 7510	P. P. P 13081   12765 P. P. P. P		8   13 
· · · · · · · · · · · · · · · · · · ·	37 704 37 703	595762 595755	e	7006 1 1036	13255   10651 594781 P. P. P.	5.R.O	P	6339 6340 P. P. P. P.	6982 6983 P. P. P. P	13080 12975	12764   7098 	9 13  P P.
	5.R.O. (P) R.   P 663138 663139	595761   595756 1 P. 1P   595760   595757		11	1	554786 594787 P. DIP. D 27066 27067	P		12969 12970 P. P. P 6287   6239		i	
	P <i>s.</i> _{<i>R</i>} .o. ^P	P. TP.	P	P. P. P. O 13954	P. 0 P. 0 13 917   13912		595967 555968 P. P P. P 254 ; 255	P. P. P	P. DIP. D 6 454 12959	P. P. P. P	р. (Р) р. (Р	5
	P. P. P 7818 7420	R O P. O 13419 13417 577635 577634	P. O. P. O 13834 7604 577629 1577628	P 13955 1591048	P. D   P. 13918   3913	P	P. P. P. P. 252 253	P. P. 13732 ^P 13579 13732 ^P	13539 567396		P. @1p. @	
n Nava Nava			P. P. P. 13826 8. 0 SRO 577630 591055	3806 S91049	P (P. P. SRO 591047 1 13911 1	P. P. P BI07 115562	P. P				P. @ []] P. 12761 1595535	53
	8205   13343 529 981 P. P. 19	13347 7.926 577632 P. O. P.	P. P. P. P. P. P. P. 8059 SR0. 577631 591054 P. P. P. P. P. SR0.	910,51 591050	4   13915 P. P. P.		P 530746 530749 P P	13687 13688 s.r.o. S.R.O.	P. (P) P. (P) 13589 13590 P. (P) P. (P)	567325 5^7387 SRO (P) SRO (P)	Ĩ (P)	P 530 P.
<u>a</u>	8208 13696 525979 P. P. P. O	13697   7927 529978   529977	13830 591093 529976 ©	P.   P  P.   P	6334   6341 P. (P.   P. (P	P. @ P. @	s.e.o. 530747 530748 P	6350 530753 P. P. P.	13236 13239 P. P. P. P	568467  537377 95R0 @ 5R0.@ P. P. P	P- @ P. @	
	8211 13635 529960 P. D. P. D. 13615 13616	ê X	91	P. [ P P. P 14035   13422	P P P	500413	532113		6271 6272 P. P. P. P 12998 13729	- 1- ⁻		
hjoy	P. P. P. 13356 13617			P.    P. P. P. 13421   13322		,	• •	P P P. P 13274 13270				P.
lioun	P P 6 789 19358 13357	TTT D		P. T (P. P. (P) 13488   13323	13321   cr	المنت والرزم		13275 13271		لم م	®	P. 50
2			1376 13708	137,09 13707	13067   13066	13065 13069	13064 13315	13276 13277	P. P	14248 13399	13398	
						P P P	P. (P) P. (P)	P. Orte. O	P. P. P.	P. Dre D		
		P 0 13156	P (2) B142 P (2) B142 P (2) P (2					P. D ⁺ - P	13563   13562 P. 13125 P. D R ^{Y.}  13198		P	
TIMMIT		P. P	BI44 BP BI44 BI43 BB BB BB BB BB BB BB BB BB BB BB BB BB	13145 13162	P @ P P	P. C. P. (F)	P. @ P. @ 13599{ 13614		- A - A - A - A - A - A - A - A - A - A	P. P	P (13165 13164	
TOWN OF		13219	13208 13432 (13208 cL-134]	13296   13300 PART 1 LAN CR-1634	P. C. P. C.	P. 0.200	3309	• • •	P	P. P. P 13192 13187	P. D P. D 13120 13180	P.
	13355 	13642   13331	P P P P P 13207 1343 P P P P P P	13433   13040	P. (P) P. (P) 13039   13101 P. (P) P. (P)	P. (P) 13430 372438 P. (P) P. (P)	² . <b>P</b> ¹ / ₁₃₁₂₆ 13176 - <b>P</b>	PI3I27 PI3I27 PI3I29 PI3I29 PI3I29 PI3I29 PI3I29 PI3I29 PI3I29 PI3I29 PI3I29 PI3I29 PI3I29 PI3I29 PI3I29 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3I27 PI3 PI3 PI3 PI3 PI3 PI3 PI3 PI3 PI3 PI3	2 P 2 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 6 12 8 12 8 12 8 12 8 12 8 12 8 12 8 12 8 12 8 12 8 12 12 12 12 12 12 12 12 12 12	P. P	6112	P 130
	1337   13636 	13635 15329	13674 13123 354953	13122 13124	13099   13100	13084 13118 R P. P.	237 13119 	11 (P) 13128	P. P. P.	13149   6264  P. © P. @X	P. P. E	) P.
	13353 	Ø		5775 96 577600	O O	P. @ P. @	P/ @ 1 P. @			13150 13089 P. Plp. P	P. D P. D 13085 13108	) P  3
	t <u> </u>  2	11	10	13306 13297 5 77601 577599 9 HEP.C.	44838 44837 8	13189 13409 <b>7</b>	6	5	1297i   13152 4	_{ا3581}	2	
		:								• ,		

Deloro Twp.





## MURPHY TWP

; ;   / /;		06 /	1 - 207 11				00 01				• • • • • • • • • • • • • • • • • • •			48 40 00 mE	
P		2200	P 5947/93	P 594792					P 585433	P 586434	P)304 €)554 €)122893	13042			122797
12298 562 D		1323 G 7 P 5947 F3 R05	594764 LO 594762CO	39-1588 	15021 1 9 296 9 594790	12961 • + + + + + + + + + + + + + + + + + +	633	8338 6340	2336		1195985	1229018 MI226378		13270 1193845	12279 122796
,		2007 2007 2007 2007 2007 2007 2007 2007	2005	1 2 3 6 9 4 1 8 3 1 6 9 4 1 8 3 1 6 9 4 1 9 9 9 7 0 7	298		P 6264	8340 P 6267	1193 301 2.U	3768 NTE 12939	3 1111376 71878 51878	6270	P. 2762	14:028-32 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:127 14:14 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147 14:147	13625
	10220 10220 10220 10220	P3916	83/692 ×	P 27067	Perpe	P Biot		302 P 13538	P 6287	67.30 				1290	
			600 BIOS P 390700 B31 942	23 0 1 300	83/839	93/840 253	8 25 784 Insec	135337 135337	0.2 64154 .300 0	P 12959	6285 8285	P. 300 12887		L'A	299
лияв67 () 320 9 <del>50040</del> с.997556	13918 II	Charla bo Is Loho Do Listo	BIO5 CQ BIO5 C	+-7	P 2522	9 P 2531 •	P 11579 506	1 13732 1 13732 5 3 5 9 7 3	13539 () 306	4000 567396	$\mathcal{S}$	3		1992 1/2867. 0/r	STP. 12085 C
Carrier Carrier	12 P/ 9997758	Fasure	3996962	P 1 15562	13805	943 849	13634) P 0751 948856	P 133864	3536	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	309	-320	276) (2 ) (2 ) (2 ) (2 ) (2 ) (2 ) (2 ) (2	539 63240	2 30 6 A
P <del>591050</del> 1028783	3224 ),40 <b>•</b>	(139:5 (139:5 (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117) (117	4	314	P330774 942951	148,850	948855	13688 13688 1308 948958 13052	P 13509 308	133590 P	567295			200	
	(533) 318 1 6335 1/2	319 319 5892	P 13200 322C0	1000 413)		308 1941853 1 607 13706	947554		12236 514 •••••••••••••••••••••••••••••••••••	13239 A 303 4 P 5272	P 8640	DP-302	P 14097	2	12399 3/5 9 9 14095
1      3422°	Addion F	13596	P 13534	₽ 5004jz	13000	-B 432113 1013862 40 13369	P 953	P 12999	302 05 12998		6621	13195	P 13272	P.2578	302
	1036154	13340				Dom De		13270	V13372	1000 Dam			290		1029991- 12979
91207045		1334	313 40	• 321 N.33.•	318	- AND	P. 2275		13373	13817 (13817			57	• .297	
328 (J) 3707	13057. 13057.	P 13066		P 13069	13064	613315 5 <b>G</b>		513277	-0  13745	1 paise	1 14248	3° 3° 313399	POR Harse		
13363 / Peorl.			P 12043 <b>9</b> 327 HWY. HWY.		50p 13063-30	6431		12398 2	P-200. P-7000000 P-7000000 1212646	9362	2797	13395	P 13402		
			N3324 ●	13323 R2 13301	P 13597 350 13596298			P 3161 3393	010 COE 13563 13563 0 P 13125	13362 P P 13198	13551 8 3.192	P3179			
13152	3161 327	R AN			13599 60 V	252	0 334	•	00	310	234 13189	9 1/2985	P. 13165		PORCUP PORCUP River
TOWERT 8 13300	13038	GOLD GENTRET P 13102			0 1 3 3 0 9 1 3 3 0 9 1 3 0 9	93 	298	299	P P P	.009	<b>PJ3192</b> ( <i>JG</i>	3187	000 200 200 200 200 200 200 200 200 200	P 13180	279 <b>P</b> / 13849
	13039	1310 333	P 3772 4 5 8		237	200 P ³⁰³ 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13126 13	P 13127 296		lizecs.	304	30 ⁴ 13191	1294		S. C.	
19-390 19-390 13124 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	13099 345	<b>3</b> 3000		P 13/18 3,23		295	80% (01) 13129 - 1174 13129 - 1174	73128	2864	3/0 ) / 3188 	304 P 13149 505 ,308 ,308	P 8284 3094			(3600 2 9
р 13298 - Р 577600			Co	N33 3	P 324 328		Simp Lake	son 2	V2986		$S// \leq$			331 •	13159 C
-         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -		100 (138) (138)	3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 310 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3109 3100 3100 3100 3100 3100 3100 3100 3100 3100 3100 3100 3100 3100 3100 3100 3		14086 • 324	13 423 311		SA	17977 17977 1 1 1 1 1 1 1 1 1 1 1 1 1 1		P 13776 298 <b>9</b>		130e3		13140 324 400

• \

