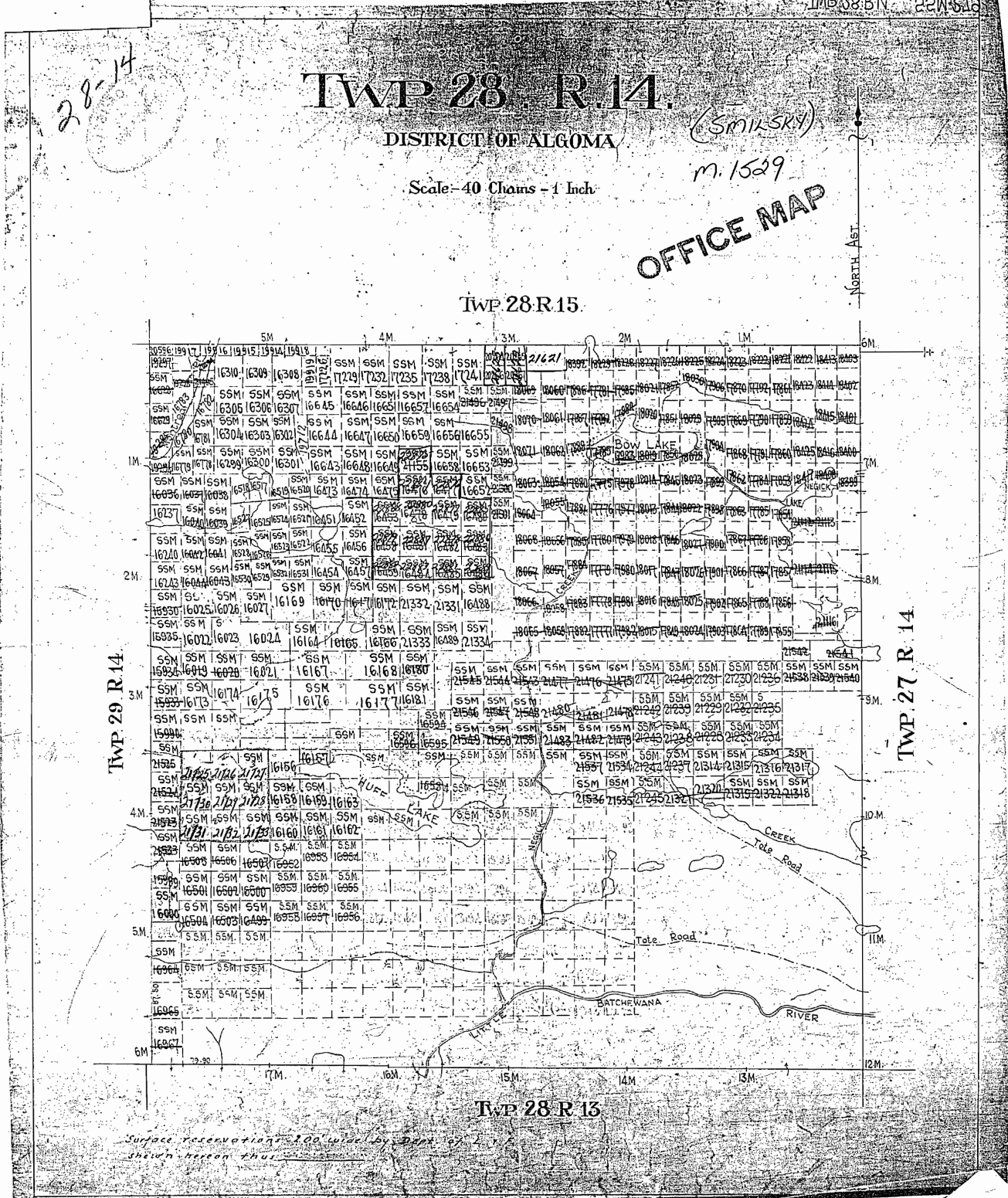


SKY TWP

TWP.



TVP 28. R.14.

DISTRICT OF ALGOMA

Scale-40 Chams - 1 Inch

(SMILSKY)

M.1529

	\sim	-	-
$'$ $ \dot{\chi}_{A}\pi \gamma$	ソメ	D 1	
TWP.	α	$\mathbf{L} \cdot \mathbf{M}$	٠J.

	IWP 28 R 15.										
· ;	5M 4M 3M 0 2M , 1	v /	6M								
,	199 17 199 16 199 15 199 149 199 18 SSM SSM SSM SSM SSM SSM SSM SSM SSM SS	18224 18223 18222	Rby .								
	55M 00030 (00 100 100 17239) 17232 17235 17238 1 (241)	7906 1870 Mgs	186)								
	55M 65/ 65 16306 16307 166 45 16646 1665 11665 7 1665 4 100 100 100 100 100 100 100 100 100 1	1 150	1169								
	100 6781 1630416303 16302 1 66 Δ Δ 166Δ7 16650 16659 1665616655	17904 7980 17991	7N								
[M.	193 184 18 18 18 18 18 18 18 18 18 18 18 18 18	14899 1480 WEER	7M								
	SSM	Why Make Wh	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
	16036 16037 16038 16504 16504 16473 16474 16475 16476 16476 16652 16052 16037 16038 16504 16504 16473 16475	142, 145 M	177								
	SSM	17900 1489 1796	178								
2.M.	16240 16000 16001 16528 16526 16524 16454 16454 16459 16459 16459 16486 1600 1600 1600 1600 1600 1600 1600 16	1401 1786 17991	142 8M								
	167.40 16012 1601 16528 16526 16515 16455 16456 16458 16481 16482 16183 1651 16528 1	12901 1280 1290	1,930								
٠.	SSM SSM S 15000 SSM SSM SSM SSM SSM SSM SSM SSM	17903 1784 17789	1889								
7 .	CON CON 130 130 130		C M								
Z											
3.M	15933 16173 -4 16 16 16 16 17 7 16181 - 1335 1306 33 M 649 650		79M. C								
<u>م</u>	1599016672 16673 18354 18357 18590 16597 16596 16595 18350 1835 1835 1835 1835 1835 1835 1835 1835										
S	15991 16357 16358 16359 16156 16587 16589 SSM 55M 55M 55M 55M 6589 16799 1649										
	15992 16360 16361 16362 16158 16163 16163 16585 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797 16800 16794 16797										
4.1	4M. 15002 SSM SSM SSM SSM SSM SSM SSM SSM SSM SS		10.M								
; ;	15998 55M 55M 55M 55M 55M 55M 55M 55M 55M 55	Tote									
	ISOTO SSM SSM SSM SSM SSM SSM AN IN	7000									
 :	65 M 16501 16505 16959 16960 16955 1673 1696 16955 1673 1696 16955 1673 1697 1697 1697 1697 1697 1697 1697 1697										
	5M 6504 6503 6499 6958 6957 6956 6 18 18 18 18 18 18 18 18 18 18 18 18 18										
	35M 16784 16787 16790 19 178 178 178 178 178 178 178 178 178 178										
	16964 55M 55M 55M 781 1781 1781 1781 1781 1781 1781 1781										
	16786 16789 16792 18 1911 1812 1912 1913 1913 1913 1913 1913 1913 19	RIVER									
	Mes										
. 6	010		I2M.								
	17M 16M 15M	SM 1									

Surface reservations 200 wine by Doft of Line

TMP 28. R.14.

DISTRICT OF ALGOMA

Scale-40 Chains - 1 Inch

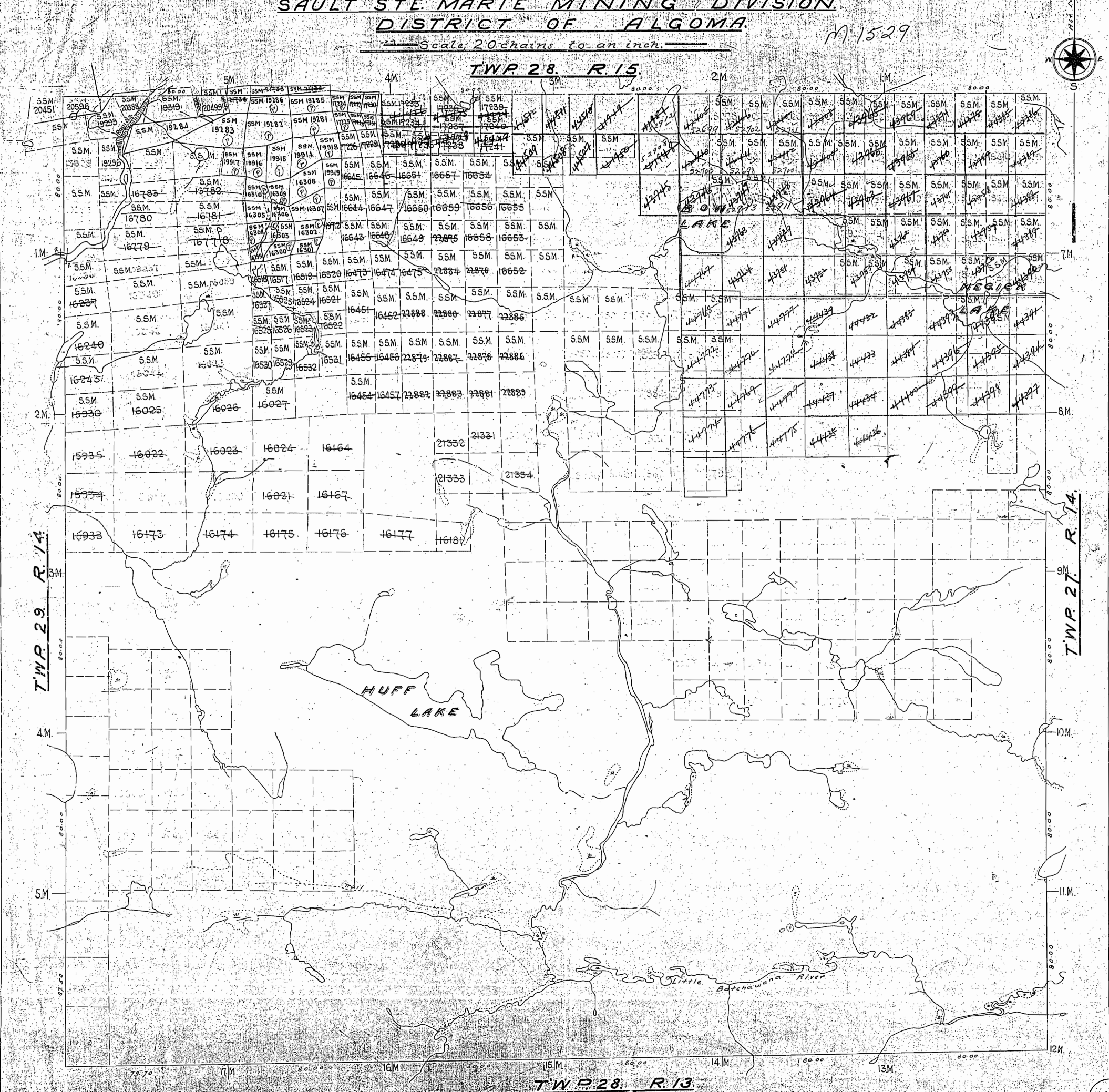
Twp 28 R 15.

		Maria de la companya della companya					
and the same	205961911 1 199 16 19915 19914 19	19161.2	A SM	- 1 2M	LM.	6M	وسيمت جويع
	119797; ** \\back\(SSM SSM SSM SSM	IN WEST SSM SSM SSM	55M 2 177	8395 18559 18558 18555 1865,	261822518224182231822218222182221841318	403	
	16609 37/2 SSM SSM SSM	A SEW SEW SEW SEW SEW SEW	M 1 32 30 8069 18060	7886 177781 1779851180211178	52 18030 7906 7870 17792 1786 18023 18010 18 51 18029 1790 17869 17790 17859 1802 18015 18	402	
	SEM 65/16306 16306 1630	1 66 45 16646 1665 16657 166	54203 203	7984 1807 1700	SAIS 19	-	
	- CON - 11630 14 62 07 1 620	OLGGAA HICCARIAGE JECEPILCE	TOUCEE		1,000,000,000,000,000,000	401	
	SSM SSM SSMI SSMI SSM	1 6643 6648 664 666	15008 1500 MSS MS	7888 1-783 BOW LAKE	50 18028 17901 17868 17791 17860 18025 18016 18	400	•
I.M.	1630 1630 1630 1630 1630	1116643 16648116649 166601166	58 16653 203	110011	4-11000 17 18000 LIDON 17 18000 LIDO		
,	15 03 (153 155 M) (518 16517 1 15519 16	5201 16173 116171 1161751 16176 161	17 16652 4034 18063 18004	[880][(1 (5)] (8 (8 10014) (6)	12 180 5 1833 605 1 (00) 000 00 1 1 1 1 1 1 1	7399	
	16237 55M S5M S5M S	55M 55M 55M 55M 55M 16478 1164	19 65M 34 8064	1817 81081 77971 37771 (1887	AA18022 17898 17863 177851 78541		
··. '	SSM SSM SSM ICCONT SSM SSM S	SEM	M SSM 18068 118056	1971 2081 919711037712097	A6/8027 179001/7867 1786/17858		
. ",	16240 160A2 160A1 16528 16528 1652316	SSM	92 16083	700	A SINY (1 Janin Lear 1 Trook 1930)		
2M.	55M 55M 55M 55M 55M 6530 16530 116	531 16454 16457 16459 1648 4 162	8511E486 - 18067 18057	871 71081 08971 07711	47,1802617901,17866,177,877,7857		
	55M 56 . SSM 55M 1616	M STI MEE ME	SM SSM 18066	7982 17778 7981 18016 178	AB 18025 179021 (7865) 17788 17856	and a second remainer or source	م به المؤثرية الشيورية
	TCCM CCM IS	''		신경기 위작한 관리 방향이			
	HEADE	55M C 55M 55M 55 6164 16165 16166 16179 160	89 116490 - 18065 18059	1882/177771/982/18015/178	49 18024 17903 1786A 11789 17855		
4	SSM SSM SSM SSM	"SSM SSM SSM !	18360 18360	I SSM ISSM			
$\mathbf{\Sigma}$			8362 18363 18364 18500	18501 18506			
ි. 3.M වො	155M 55M 16174 16175	16176 1617716181		18502		9м. ∾	
Ø.	SSM SSM 155M 18383 15	16176 16177 (1618)	18365 18366 1836 18433	18505		Pl Pl	
A .	1	22226 20226 7000000000000000000000000000	1 (15) 1 1 1 1 1 1 1 1 1	1:(DOUJ (OJU4!	}		
آراد کے	15991 (case) (6350) (case) (6156)	16587 6588 6589 SSM	5.5M 5.5M 5.5M 5.5M 19.101	18/07/18/07/			
	100001 2241 2241 2041 2041	1, 500(1) "~~ [U~] (") 10,40(d)	55M 55M	10452 1045			
	SSM 16350 16361 16367 16158	1658 1658 1658 1 1658 1	16794 16797 10300 18490	18493 18496	The same of the sa		
4.11	15993 55M 55M 55M 55M	SSM SSM SSM SSM SSM AKE 16161: 16162 16581 16582 16583	(5.5M 5.5M 5.5M) (6795) (6798) (680)	18 49 4 118 495		10.M	
	15998 SSM SSMI (5.5M	S.S.M. S.S.M. 16953 16954 18183 18186 18189	W W W W W W W W W W W W W W W W W W W	18486	Tote		
~	16505 6506 6507 6952	16953 16954 18183 18186 18189	18192 18195 181981 8480	18485	Road		
	15080 55M 55M 55M 55M 55M	1 5.5 M 5.5 M 18184 18187 18190	18193 18196 18199 18481	1848419487			
	6000 SSM SSM SSM SSM	1 5.5M 5.5M 8.5M 8.18188 1819)	10101 10100	10 102 10100			
5.M	15.5M. 55M. 55M.	10101 [0101 020-10101 020-10101	11912411919(11930)11818	The same of the same	Poad		4 Dille
د مومای چئیسید . د	55M 10784 16787 16790 17(810	17809 17808 17817 17818 17819	17826 17827 17828 17835	17836 17837 Tote	NAME	nid	
• •	LEAD SEMITE SMITE ST	17817 17813 17822 17821 17820			A Secretary of the second		
	2 5.5M SSM SSM	11012 000 1102011	17007 17007 170074				
· .	17816 16965 16786 16789 16793	17815 17814 17823 17824 17825	1 (832 1783311 (834 1784)	17842 17843 L	RIVER		
	SSM						
6.14	73.90					io M	
	17M	16M	15M.	14.M	13M.	TAPE	
			$a_{\rm B} = a_{\rm B}$				
			Twp 28 R	10.			TOLKIN

Surface reservations 200' wide by Dept. of L. F. shewn hereon thus

TWP29.R14

SAULT STE. MARIE MINING DIVISION



TMP 28. R.14.

DISTRICT OF ALGOMA

Scale-40 Chains - 1 Inch

(SMILSKY) M:1529

Twp 28 R 15.

-				5.1			. 	- 4M				, 3N	í. <u>.</u>	, ,		.2M				\1.N	س. 1.	-/-			6M	
	100	199 17	19916	19915	19914	1,9	SSM	SSM	SSM	SSM	SSM		;;		1897	433g	Sec. S.	recep	1822p	Dig.	1823 y	18573	18552	1221		
	55M 10	1293/03	1/30		NV NV	بنست حسار		17232 1					140/0	1000	1786	16/14.	7983	1027	182	800	190b	12/0		1961	-	4,4
i S	SSM (11630	5 16300	616307	16645	1664	611665	111665	<u>7!1665</u>	Δ <u>'</u> _		190	13061	17997	100 P	ngu	Poso	1431	18081	1790	17869	1490	.59	şĀ	
	may	7 55M 18781	11630	¥16303	16307	1664	411664	17 <mark>11665</mark> 1	01665	9,1665	61665	5	120	12/2	11000	3			7,50	120	17904	11/4	191		- 	
I.M.	193	55M 55M	1 55M	11 55M	1 55M	1661	SSN	1 55M	1, 55 N	1 551	9 1565	۱ [آ	1801	1.0x	1/19	MADO	2999	1800	14 2	1000	1440	1788	17791	1960	7.M	
Ž	SSM	issm s	SSMI	51816517	55 55 55	MT 551	M 551	1 SSM	1.55M	1 551	1 551 7 11665	3	8003	1802x	4-8-7	111/2		18014	1784	1853	17699		HEGICK	193.		•
 	16237	55M	SSM	71/	155m S	5M)	201	11 554	16/79	2 11647	אַכּכּר וּי		18000	1803	1789	17776	1497	18013	17944	1023	1794	Make	11/1/2	17834	• 4.5" -	
	SSM	SSM S	6039 jb 65M is	5M	SSN 55	M (SSI	1 55V	55Y	SSIV	551	- - -	8002	1000	1,993	1780	179.79	180/8	17410	18027	1790	1981	MAGE	17939		
	55M 16240 55M 16243	160A2 16	60A1 16	528/65ZE	554 5	5M 5M	5 10451	0 41.0€20 M 1 5 <u>2.</u> M	1 SSN	1, 1648	2 1008 1 SSM	8 * 1 _	10/19	1803	1189.X	12/9	7980	100/1	17847	1802/2	17901	1786	1444	783N-	- ' '	
2M.	16243	16044	6043 6	530/6529	SSI	31 11645 1 55	M 55	M SSM	911 <u>64</u> 8 1 551	4/1648 M SS1	Ы <u>гетя</u> М. SS	<u>6</u> 1 \ M	100	1058	483	17/1/8	17941	120/0	11840	180/3	1,1600	1,18/2	200	1956	-8M.	1. E
	15930	55 16025	716056	16051	1616	9 1161° 	(0/161	7 16 172	: 617 	8 16/18	7,1648	8	1800	100	100	1/1	7/7	180		160ry	12/03	1/2	KIR	150		जि ल े .
•	LPDW	16022	2	٠., :	्रा । ऽ	SM 1	70	16166	SS	M SSM	1. SSY	(1)	1000	180,	180	14	12/1/2	100,	1480	1800	12/0-	17964	14,01	1343		$\mathcal{H}_{\mathcal{A}}$
14.	55M	55M 16019	SSM	- SSM	1	*\$\$M 6167	Ţ.ŢŢŢ.Ţ	SSM	[55 ₂	1 18	359	1836	1836	200	201	٥٥.	18. z		• •		, ,	;;•.		\subseteq		
¥ 3M	SSM	16173 16173	1617A	100	5 1.	SSM	7	SSM	T 551	4/1/2	67	18363	1836	16,	102	\@\\ \@\\				· . ,	. 5	· (·				No.
3. 	15933 55M	16173 1887	1 SSM	1833	53 18	352	<u> </u>	617 16592	٠ ــــــــــــــــــــــــــــــــــــ	e com	1836	18366	19361	1699	18504	853							. 7 (.)		9M.	
<u>5</u>	15990	16672			7 18		55M	6597	55M	6595	4356	4357	9359	1848	18503	1850M	37 F.S.		}		; , &					S
٤٠	15991	10327	16358	SSM	16156	16157	16587	S58	6589	55M:	- 55M }6793	5.5M 16796	\$5M 16799	aual	1844 2	10497			\$	ا این این این مؤسسه	F	£.		`. ~		
,	15992	. SSM	i SSM i	96M	.SSM: I	, SSM	`~\^	UEE		6584	مدلانك	155M I	.55M 16800	i, ho	18443	8446	<u>~</u>	L			., :			مير. د د		
4.M		SSM	SSM	SSM	16158 65M	SSM	55M	esw	6582 SSM 1	KE	5 5M		58M.	109	444	1 0145	,	angan. Bangan	J. J.	3	· .	1. ₩ N		الا سرد -	10 W	
	VSSM	16363	16364 SSM	16365	16160 5.5.M	16161	16165	16581	6582	6683	167951	10 (30	10001	100	187	184					Tele	EEK	, ` , .` . ••••••••••••••••••••••••••••••••••		- · · ·	
	15998	16505	16506	16507	16952	16953	16954	18/1	8180	18/2.	18/0.	1814	18/1	1840	180	1./ 1.4		` ⊋¦ _{arre})	, .	Road			P.	
	15979 SSM	16501		6500	16959	5.5 M [16960	5.5.M. 16955	18/00	1818	18/0	10/03	1819	1010	N. K.	18400	19181	\$									
	16000	16504				5.5.M. 116957	55M. 16956	190	186	181	18/6/3	4191	1970	A WOO	18483	10469										
5.M			55M.	5.5M.	79/0.	2009	,40B	1817	18/8	1819	مرب	1877	4678	14875	1936	1437	Tote	Roc	<u>.d</u>						TIM	
	16964	55M	55M.	5SM	34	N.V	413	2	'0V)	~Q\Q	(C)	100	479	1940	539	1826										
	105.71	5.5M.	16788 35M	55M	173	110	17.74 17.74	110	110	110	(3)	200	110	TAX!	1/1	N/V										
	<u>16965</u>	16786	16789	16 (92	110.	11,0	\ <u>\</u>		112	112	(1)		1/12:	14.	1/1/2	14/9H	MAW					RIV	ER			
61	55M		X									174.783 173.784														
, , OI'		73.90		saki) Mga	7M			1614	1			15.1	<u> </u>	· 新疆	ATTE					14.7 24.12	M. A			rieni. General	12M.	
	1000			o diving spin. Ang spin. Nggaran												14	Marian Marian								20044. 2004	

Surpace reservations 200 coise by Doct of 27.5

TWP 28. R.14.

DISTRICT OF ALGOMA

Scale-40 Chains - 1 Inch

(SMILSKY) M.1529

Twp 28 R 15.

	•		· .	
	rya <u>nama</u>	5M 4M 2M 1M		1 1
		19297 1924 SSM SSM SSM SSM SSM SSM SSM SSM SSM SS	1 Committee and the second sec	A STATE OF THE PERSON OF THE P
,	;-	55W 1998/241(6310) 1630916308 C 3617799017939 17936 179416 1898 1898 1		
	.;	6602 3 6 56M 55M 56M 55M 56M 55M 56M 55M 56M 56	The same of the sa	
	11	16306 16306 16307 166 45 16646 1665 11665 7 1665 42 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
;		10000 (1000) 1000) 1000/		
		-055 CON 1781 16304 16303 16302 1664 4 16647 16650 16659 1665616655 35		
	im -	19 / CEN SSMI SSMI SSMI SSMI SSMI CEM		
•	int.	(3) 34 (19) (19) (19) (19) (19) (19) (19) (19)	Μ, Ι	
:		SSM		•.
		16237 SSM SSM J SSM SSM SSM SSM SSM SSM SSM S		
7	٠ ج		/	3
٠٠.	; :	55M		7 ;
	2 4	55M		
	2M.	55M 55M 55M 55M 6531 16454 46457 16459 1648 164851 16486 7 18067 18057 18057 1780 1780 1780 1780 1780 1780 1780 178	. ,	
		162 A3 160 A A160 A3 165 SEM SEM SEM SEM SEM SEM SEM SEM SEM	M.	· .
	·	15930 16025 16026 16027 16160 16170 16170 16171 16172 16178 16027 16028 18066 18058 17888 17878 1788 17886 17888 17878 1788 178	and the same of	
	*	FCCM SSM IS	4	
	, r .:	15935 16072 16023 16024 16164 16165 16166 16179 16089 116090 16089 1178777777782218075 17849 118024 17903 17860 1789 17855	~ ``.`. <i>"</i>	
7		S5M SSM SSM SSM SSM SSM SSM SSM 18360 18360	ے 🔀 ·	
7	-	11293(2)100173 10050 10051 1010 1 1010 1 1010 1 1020 1 1020 1 1020 1 1020 1 1020 1 1020 1 1020 1 1020 1 1020 1		
	3.M.	15933 16173 16174 16175 16176 16177 16181 18362 18363 18364 18500 18501 18506	. 2	
5		15933 16173 16176 1617 7116181 18352 16503 16503 16503 16503 16503 16503 16503 18366 18366 18366 18366 18366 18366 18365 18366	M	
6		1,000,1		
Ŗ	٠, ـ	1-6-7 18355 19350 16500 16500 16506 16505 18300 1830 18300 1	1	:
<u> </u>		15991 16358 16358 16156 16587 16588 5581 16598 16793 16793 18491 18492 18497		
.		55M 655 1035 1035 1055 1055 1055 1055 1055 10		
		15992 15361 16361 16361 1636 16163 1		
	4.M.	SSM	Marine 1 and 1	
	÷,	15993 SSM SSM SSM SSM SSM SSM SSM SSM SSM SS		. 1
		15998 SSM SSM SSM SSM SSM SSM SSM SSM SSM SS	1	
	_	16505 16506 16507 16952 16953 16954 18183 18186 18189 18192 18195 18196 18485 18485 18485		
	,	15989 SSM SSM SSM SSM SSM SSM SSM SSM SSM SS		
\$		55M 16501 16501 16500 16560 16		
		16000 85M SSM SSM SSM SSM SSM SSM SSM SSM SSM S	·	
	5.M	Sam sam sam	IM.	Tw
	i remenii i	55M HOTOA 16737 16730 17809 17808 17817 17818 17819 17826 17827 17836 17836 17837 1368		ंदर जि
		16964 35 16785 16788 16791 17812 17813 17822 17821 17830 17830 17839 17839 17838 17839 17839 17838		4.4
		16965 16780 16789 17816 17815 17814 17823 17824 17825 17832 17834 17841 17842 BATCHEWANA		
	4			2
·		16967 V		
<i>:</i>	6.M		M	
	,	17.M. 15.M. 14.M. 13.M.	Mile of the second seco	
· [] \ \ \ \ \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ \ . \ \ . \ \ \ . \ \ \ . \ \ \ . \ \ \ \ . \ \ \ . \ \ \ \ \ . \	~~~~			
	:' ·	Twp 28 R 13		
,				
		ace reservations 200 Luide by Dept of Ly F		4
	542	win hereon thus the state of th		
医髓的 社会	, ,	一一下一块的,是一块的一个,一下一切的一块的的的数据的数据的工作。下午,我们们也没有一个数据的数据的数据的数据的数据的数据的数据的数据的数据数据数据数据数据数据数据数	All will sen to Bearing	18 3 80 En

