

Diamond Drilling



41106NW0066 001101 DRURY

010

Township of DRURY

Report NO: 28

Work performed by: Ryanor Mines

Claim NO	Hole NO	Footage	Date	Note
S 358472	R-1	111'	Sept/73	(1)
	R-2	231'	Sept/73	(1)
	R-4	289'	Sept/73	(1)
	R-5	121'	Sept/73	(1)
	R-6	131'	Sept/73	(1)
	R-7	210'	Sept/73	(1)
	R-8	253'	Sept/73	(1)
	R-9	79'	Oct/73	(1)
	R-10	107'	Oct/73	(1)
	R-12	540'	Oct/73	(1)

Total: 10 DH 2072 FT.

Notes:

(1) #101

PROPERTY : RYANOR
 Claim #358472 NW 1/4 N 1/4 Lot 9 Con. IV, Drury Twp.

LOCATION : STRIKE : North.....

Hole No. R-4

LAT : DIP -50°

DEP : 190' S of R.1 STRIKE Date: 15-17 Sep. 73

To test mineralized rhyolite horizon.

ELEV : @6 plus 20E LOGGED BY

FOOTAGE	DESCRIPTION	SAMPLE NO.	AG	CO.	NI.
0 - 51.0	Overburden				
51.5- 112.0	Basic volcanic Agglomerate : fragments almost indistinguishable but easily recognized 51-53 1/2" to 2" dia. epidotized 60-65 garnetiferous. local sections weakly magnetic.				
112 - 115	BASIC VOLCANIC Andesite f.g. dark green.				
115 - 141	BASIC VOLCANIC Coarse grained distinct speckled black & white appearance foliated or bedded 45°/core considered to be a tuff. @ 138 4" distinctly bedded tuff - 45° core fine grained.				
141 - 151	BASIC TUFF dark green fine grained - poorly bedded, may include some agglomerate.				
151 - 154	BASIC VOLCANIC coarse tuff as 115-141				
154 - 158	BASIC VOLCANIC agglomerate fine grained.				
158 - 170	BASIC TUFF grading from coarse grained thick beds to f.g. thin beds, very distinct grey to white at 170 with a narrow section of pinkish coloured fragments ? 168-170 is siliceous.				
170 - 196	BASIC VOLCANIC dark green, generally coarse grained, believed to be a thick flow or a basic intrusive.				
196 - 200	BASIC TUFF variable from thick to thin bedded - dark green.				
200 - 221	BASIC TUFF with a few acid fragments, bedding from distinctive to poor 45° - 50° core acid fragments elongated 1/2" to 1" thick ususally accompanied by cpy contains fine conformably streaks of pyrite.				
221 - 231	ACID FRAGMENTS IN BASIC MATRIX. Basic tuff with acid fragments - fragments squeezed & elongated mineralized with cpy & pyrr & pyrr cpy mineralization almost exclusively with the acid fragments which constitute maximum of 10% core cpy is stringer type				
		221-226	18	5'	0.27
		226-231	19	5'	0.01
231 - 244	BASIC TUFF dark grey thin bedded to massive occ acid fragments -45°/core 240-244 becoming siliceous light coloured.				
244 - 252	METAVOLCANICS coarse grained, mixture grey & green mineral giving speckled appearance - probably altered intrusive.				
252 - 260	BASIC TUFF - dark grey as above.				
260 - 289	METAVOLCANIC as 244-252				
289	END OF HOLE				

DUPLICATE
 POOR QUALITY ORIGINAL
 TO FOLLOW

DRILLED BY : Heath & Sherwood

Claim 58072 1127 No 1st 7 3 11
 PROPERTY: [blacked out]
 LOCATION: [blacked out]
 LATITUDE: 190° S of P.l.
 DEPARTURE: 6° 6' plus 208
 ELEVATION: [blacked out]
 STRIKE: North
 DIP: 50°
 DATE DRILLED: 15-17 Sept. 73

HOLE No. 4
 PAGE No. [blacked out]

PURPOSE: To test mineralized rhyolite horizon

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	AREA VALUE
0 - 51	OVERBURDEN			
51 - 112	BASIC VOLCANIC AGGLOMERATE fragments almost indistinguishable but easily recognized 51-53 1/2" to 2" dia. epidotized 60-65 garnetiferous local sections weakly magnetic			
112-115	BASIC VOLCANIC Andesite f.g. dark green			
115 - 141	BASIC VOLCANIC coarse grained distinct speckled black & white appearance foliated or bedded 45°/core considered to be a tuff			
	@ 138 1" distinctly bedded tuff - 45°/core fine grained			
141 - 151	BASIC TUFF dark green fine grained - poorly bedded, may include some agglomerate			
151 - 154	BASIC VOLCANIC coarse tuff as 115-141			
154 - 158	BASIC VOLCANIC agglomerate fine grained			
158 - 170	BASIC TUFF grading from coarse grained thick beds to f.g. thin beds, very distinct grey to white at 170 with a narrow section of pinkish coloured fragments? 168-170 is siliceous			
170 - 196	BASIC VOLCANIC dark green, generally coarse grained, believed to be a thick flow or a basic intrusive			
196 - 200	BASIC TUFF variable from thick to thin bedded - dark green			
200 - 221	BASIC TUFF with a few acid fragments, reddening from distinctive to poor 45°/core acid fragments elongated 3/4" to 1" thick usually accompanied by cpy contains fine conformably streaks of pyrite			
221 - 231	ACID FRAGMENTS IN BASIC TUFF Basic tuff with acid fragments - fragments squeezed & elongated mineralized with cpy & pyr & pyr. Cpy mineralization almost exclusively with the acid fragments which constitute maximum of 10% core cpy is stringer type	221-226 226-231	18 19	0.01 0.01
231 - 244	BASIC TUFF dark grey thin bedded to massive - obs. some fragments - 45°/core 240 - 244 becoming siliceous light coloured			
244 - 252	METAVOLCANIC coarse grained, mixture grey & green mineral giving speckled appearance - probably altered intrusive			
252 - 260	BASIC TUFF - dark grey as above			
260 - 269	METAVOLCANIC as 244 - 252			
289	END OF HOLE			

DRILLED BY: Heath & Sherwood

SIGNED: [Signature]
 L.J. Cunningham, G.S.C., [blacked out]

Claim #358172 NW 1/4 Lot 9 Con. IV, Drury Twp.

HOLE NO. R 1

LOCATION: _____

LATITUDE: _____

DEPARTURE: _____

ELEVATION: _____

STRIKE: South

DIP: 35°

DATE DRILLED: 6-8 Sept. 73

PAGE NO. 1

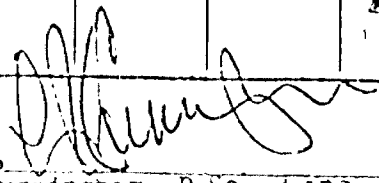
PURPOSE: To test mineralized rhyolite horizon

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUE
0 - 10	CASING			
10 - 26	BASIC METAVOLCANIC or intrusive coarse grained Mixture dark green & light grey minerals			
26 - 33	ANDESITE dark green fine grained			
33 - 37	BASIC METAVOLCANIC or INTRUSIVE as above			
37 - 48	BASIC TUFF thin bedded 45°/core black to grey with few & light grey-green beds			
48 - 102	RHYOLITE dark grey, cherty, with some interbedded lapelli tuff mineralized with cpy as stringers, streaks to 3% sulphides a little pyrrhotite 49-67 core sent to Toronto with E. Creelman	1A 2A 3A 4A	49-54 54-59 59-64 64-67	0.66 0.53 0.63 0.29
102 - 106	TUFF BASIC black, thin bedded, few fragments few specks cpy	1 2 3 4 5 6 7 8	67-72 72-77 77-82 82-87 87-92 92-97 97-102 102-104	0.72 0.38 0.24 0.38 0.63 0.17 1.04 0.15
106 - 111	FELSIC AGGLOMERATE felsic fragments to 1" dia. in felsic groundmass - some fragments are granitic in appearance			
111	END OF HOLE			

$$\frac{0.50\%}{53.0'}$$

TRUE WIDTH ± 40'

DRILLED BY: Heath & Sherwood Drilling

SIGNED: 
L.J. Cunningham, B.Sc., P. Eng.

Claim #358472 PROPERTY (value)

LOCATION: NW1/4 N2 Lot 9 Con. IV Drury Twp.

HOLE No. R2

LATITUDE: STRIKE: North

PAGE No. 1

DEPARTURE: DIP: -50°
ELEVATION: DATE DRILLED: 8-11 Sept. 73

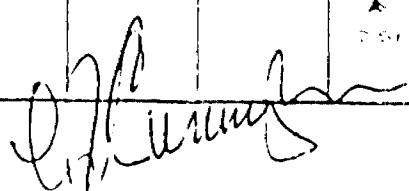
PURPOSE: To test mineralized rhyolite horizon

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUE
0 - 16	CASINO			
16 - 43	BASIC METAVOLCANIC coarse speckled green & light grey possible intrusive			
43 - 77	BASIC TUFF dark, thin bedded, often speckled black & grey - 50°/core Sheared with small 1/8-1/4" fragments includes dark narrow felsic section of pea-sized lapilli tuff			
77 - 95	BASIC METAVOLCANIC coarse, as above in part epidotized splash cpy. @ 82			
95 - 124	TUFF INTERMEDIATE TO BASIC dark to light grey - some acid fragments 1-3% pyrite in streaks & seams often thin bedded 115-130 little cpy.			Cu
		115-120	5'	0.21
		120-124	4'	.05
		124-130	6'	.04
124 - 156	RHYOLITE dark grey, cherty with minor interbedded lapilli tuff mineralized to plus/minus 3% cpy. with minor pyrrhotite & pyrite			
		130-134	4'	.21
		134-139	5'	.44
		139-144	5'	.14
		144-149	5'	1.08
		149-154	5'	.96
		154-157	3'	1.10
156 - 231	BASIC METAVOLCANIC dark green fine grained to medium grained			
231	END OF HOLE			

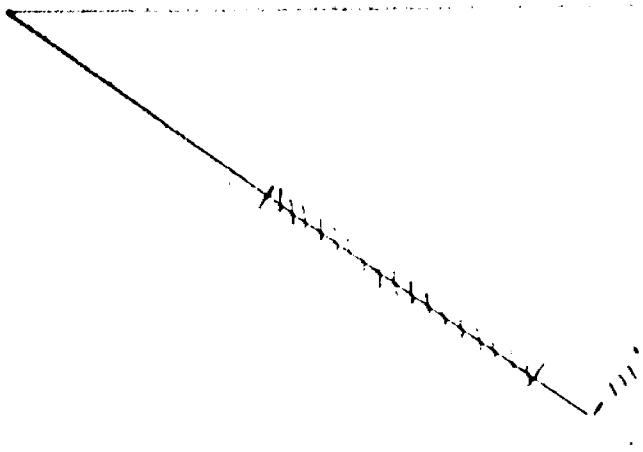
$$\frac{0.75\%}{23.0'}$$

$$\text{OR } \frac{1.10\%}{13.0'}$$

DRILLED BY: Heath & Sherwood Drilling

SIGNED: 
I. J. Cunningham, B.Sc., P.Eng.

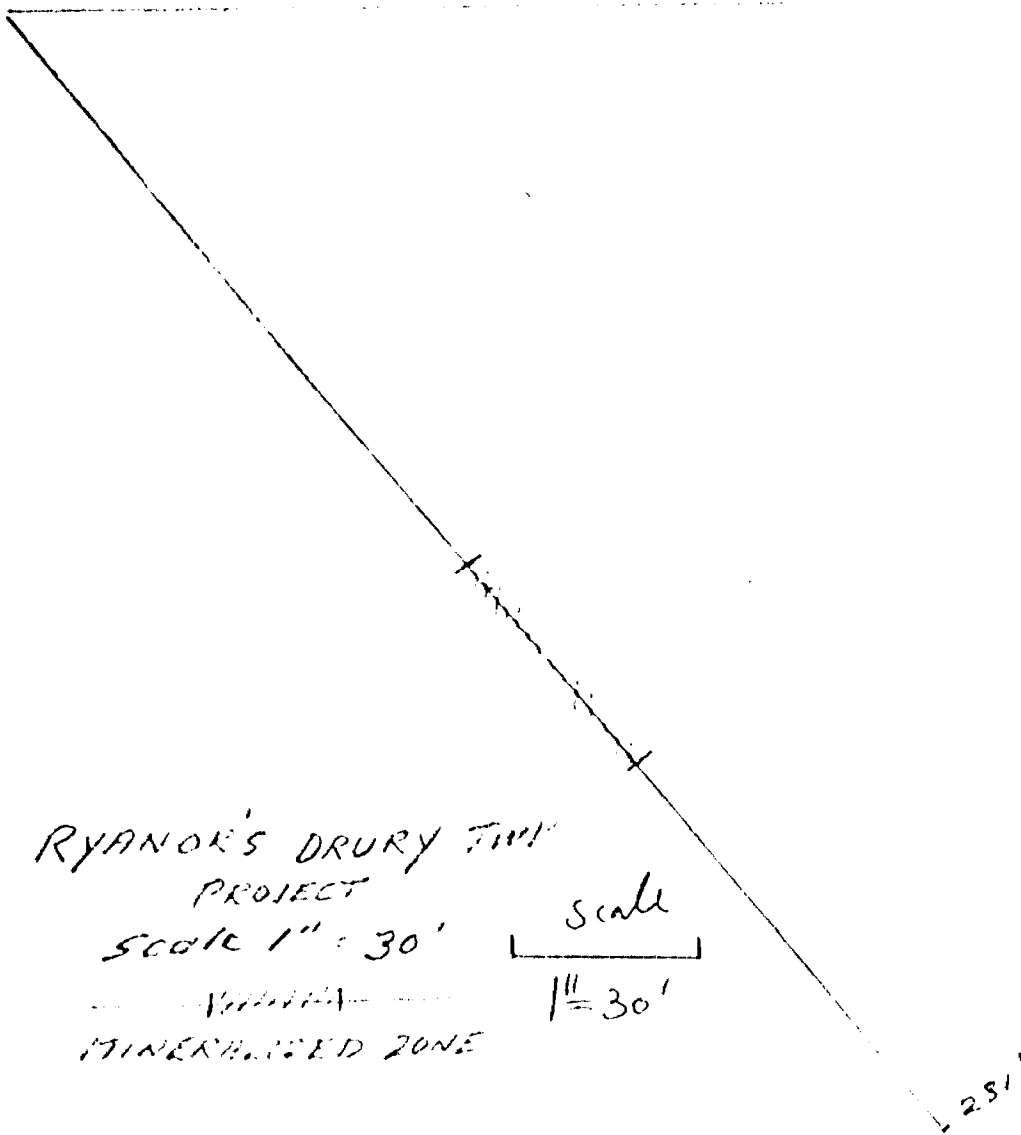
HOLE R1



RYANOR'S DRURY TWP
PROJECT
SCALE 1" = 30'

MINERALIZED ZONE

HOLE NO R2



RYANOR'S DRURY TWP
PROJECT

SCALE 1" = 30'

SCALE

1" = 30'

MINERALIZED ZONE

251

Claim 558472 PROPERTY Ryanor
 NW¹ NE¹ Lot 9 Con. IV Drury

HOLE NO. R 5

LOCATION:

LATITUDE: 72' E of Line 3E

STRIKE: - south

DEPARTURE:

DIP: 45°

PAGE NO.

ELEVATION: 15' north of Base Line

DATE DRILLED: 17-18 Sept. 73

PURPOSE: To test mineralized rhyolite horizon

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUE
0 - 18	BASIC VOLCANIC f.g. some shearing & slight silicification			
18 - 20.5	ACID VOLCANIC RHYOLITE chalcopyrite specks throughout @ 19 1/2' 2" section of possibly 2% cu 18.0-20.5		2.5	0.65cu Nil. au
20.5-37.5	BASIC VOLCANICS sheared, brecciated altered by granitic intrusion. Alteration is almost complete in sections throughout zone			
37.5-40	BASIC VOLCANIC thin bedded tuff			
40 - 53	BASIC VOLCANIC sheared, brecciated altered by granitic intrusion. Alteration is not as complete as in section above			
53 - 63	ACID VOLCANIC			
63 - 69	BASIC TUFF dark green, fine grained & chloritic			
69 - 74	BASIC VOLCANIC some brecciation and granitic alteration			
74 - 81.5	ACID VOLCANIC			
81.5-107	ACID VOLCANIC RHYOLITE Minor chalcopyrite throughout section			
107 - 121	BASIC VOLCANIC with narrow FELSIC units 118-119 granitic alteration			
		81.5 - 95	13.5	Nil au
		95 - 108	13.0	0.6cu Nil au

0.47 % cu

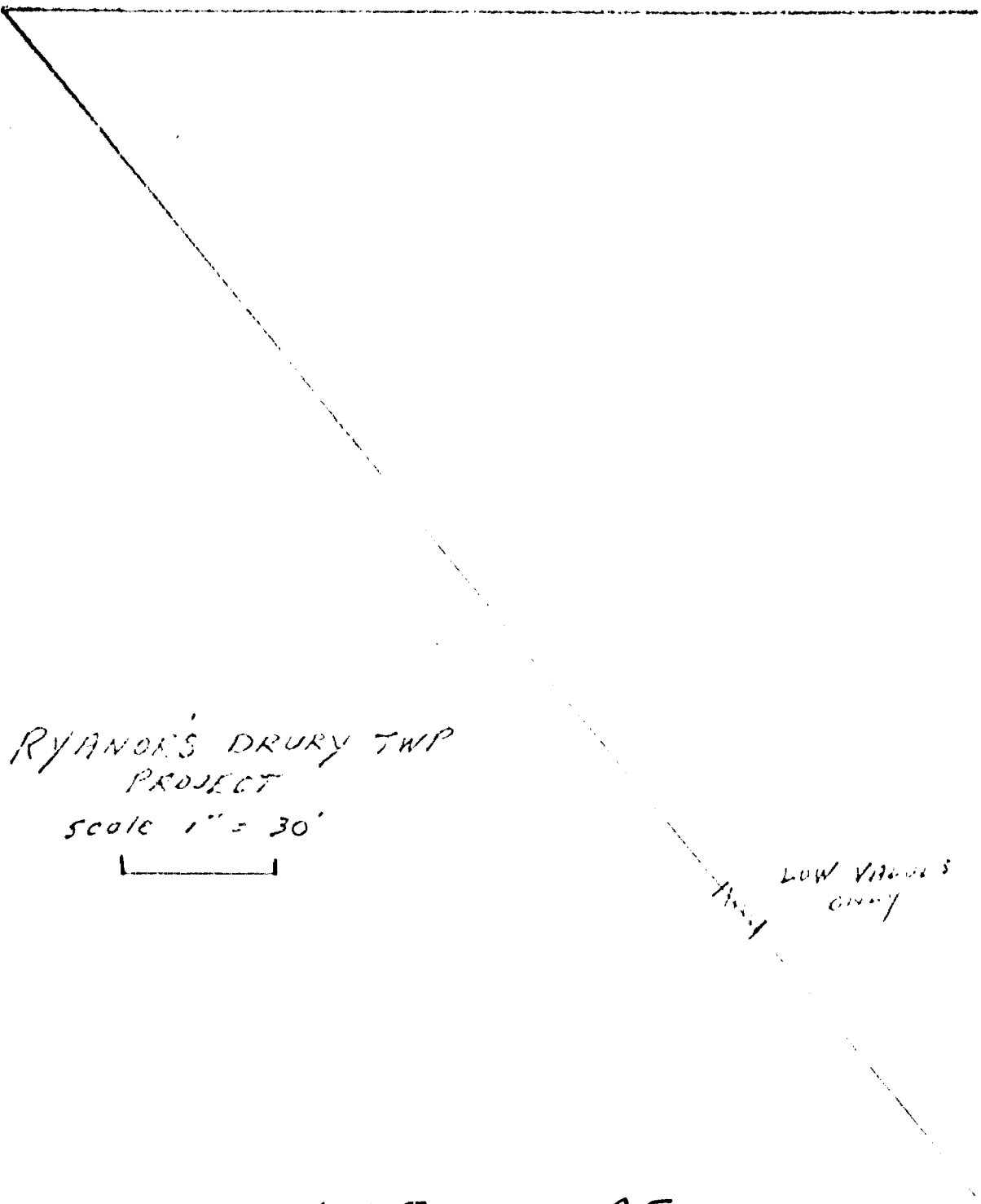
 26.5

DRILLED BY:

SIGNED:

L. J. Cunningham, B.Sc., F. Eng.

HOLE NO R4

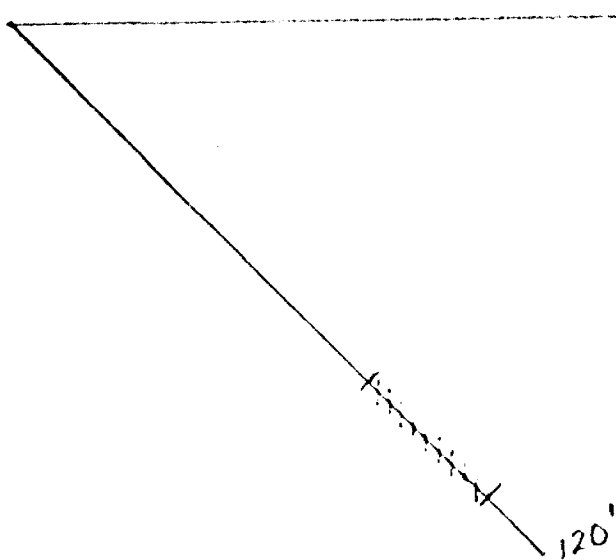


RYANOR'S DRURY TWP
PROJECT

SCALE 1" = 30'

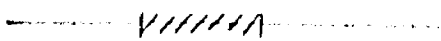


HOLE NO R5



RYANOR'S DRURY TWP
PROJECT

SCALE 1" = 30'



MINERALIZED ZONE

PROPERTY : RYANOR

LOCATION : HOLE NO. R-6
 LATITUDE : STRIKE : North PAGE NO.
 DEPARTURE: Line 3 E DIP -45°
 ELEVATION: 80' South of B.L. DATE DRILLED : 18-22 Sept.73
 PURPOSE : To test minerali Claim 358472 NW½ N½ Lot 9 Con. IV DRURY
 zed rhyolite horizon.

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH
0 - 36	CASING		
36 - 75	RHYOLITE dark to light grey colour with prominent black streaks & bands of chloritic material with few small fragments vug mineralized with stringer chalcopryrite estimated plus/minus ½% copper 53-55 reddish, granitic looking phase resembles granite or pink arkose ?		
75 - 85	Mixture FELSIC VOLCANICS as above and sheared basic volcanics scattered chalcopryrite. 84 4" siliceous band with 1" heavy chalcopryrite with some coarse pyrite		
	36-41	20	5 0.53
	41-46	21	5 0.47
	46-51	22	5 0.28
	51-56	23	5 0.63
	56-60	24	4 0.44
	60-65	25	5 0.55
	65-70	26	5 0.52
	70-75	27	5 0.13
	75-80	28	5 0.16
	80-85	29	5 0.90
85 - 91	FELSIC METAVOLCANIC pinkish red granitic appearance- brecciated may be brecciated granite intrusion ?		
91 - 102	FELSIC AGGLOMERATE pea sized dark grey acid fragments in dark matrix		
102 - 107	FELSIC AGGLOMERATE larger fragments to 3/4" diameter squeezed dark chloritic matrix less densely packed		
107 - 131	INTERMEDIATE TO BASIC TUFF dark thin bedded 30°-35°/ core with occasional narrow felsic agglomerate horizon accompanied by stringer chalcopryrite. 109 4" siliceous agglomerate with plentiful stringer chalcopryrite.		
131	END OF HOLE.		

$$\frac{0.47\% \text{CU}}{49.0'}$$

Note : HOLE COLLARED IN MINERALIZED ZONE SO ACTUAL WIDTH NOT KNOWN.

Drilled by : Heath & Sherwood

L. J. Cunningham

**DUPLICATE COPY
 POOR QUALITY ORIGINAL
 TO FOLLOW**

PROPERTY: Claim 50472 N13 W1 Lot 9 Con. IV DEWY

HOLE No. **26**

LOCATION:

LATITUDE: 140° 30'

STRIKE: North

PAGE No.

DEPARTURE: 80° south of P.L.

DIP: - 45°

ELEVATION: 80' south of P.L.

DATE DRILLED: 18 - 22 Sept. 73

PURPOSE: To test mineralized rhyolite horizon

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ACCUM. VAL.
0 - 36	CASINO RHYOLITE dark to light grey colour with prominent black streaks & bands of chloritic material with few small fragments very mineralized with stringer chalcopyrite estimated plus/minus 1/4% copper			
36 - 75	55-55 reddish, granitic looking phase resembles granite or pink arkose?			
75 - 85	Mixture FELSIC VOLCANICS as above and smeared basic volcanics scattered chalcopyrite			
	04 4" siliceous band with 1" heavy chalcopyrite with some coarse pyrite	20-41	20	0.53
		41-46	21	0.47
		46-51	22	0.28
		51-56	23	0.63
		56-60	24	0.44
		60-65	25	0.55
		65-70	26	0.52
		70-75	27	0.13
		75-80	28	0.16
		80-85	29	0.90
85 - 91	FELSIC METAVOLCANIC pinkish red granitic appearance brecciated may be brecciated granite intrusion?			
91 - 102	FELSIC AGGLOMERATE pea sized dark grey acid fragments in dark matrix			
102 - 107	FELSIC AGGLOMERATE larger fragments to 3/4" diameter squeezed dark chloritic matrix less densely packed			
107 - 111	INTERMEDIATE TO FELSIC TUFF dark - thin bedded 30° - 35° core with occasional narrow felsic agglomerate horizon accompanied by stringer chalcopyrite			
	109 4" siliceous agglomerate with plentiful stringer chalcopyrite			
111	END OF HOLE			

131
131

0.47% CU
49.0'

NOTE HOLE COLLARED IN MINERALIZED ZONE SO ACTUAL WIDTH NOT KNOWN

DRILLED BY: Heath & Sherwood

SIGNED: *[Signature]*
I.J. Cunningham, B.Sc., M.E.

PROPERTY. Ryanor

Claim 358472 NW 1/4 N 1/2 Lot 9, Con. IV, Drury Township

HOLE NO. 7

LOCATION: L 2 + 20 E

LATITUDE: 100' S

DEPARTURE:

ELEVATION:

STRIKE: North

DIP: 45° @ collar

DATE DRILLED: 23rd - 29 Sept. 1973

PAGE NO. 1

PURPOSE:

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ASSA VALU	
0 - 30	CASING				
30 - 35	BASIC INTRUSIVE f.g. black				
35 - 59	BASIC VOLCANIC chloritic, tuff, sparse, fine acid f.g. dark green to black or bedding 30° to 60°/core - fragments in basic matrix, minor pyr. & cpy - Metamorphosed tuff - few acid fragments around 57-58				
59 - 62	FELSIC AGGLOMERATE - pea sized dark grey acid fragments - densely packed in dark matrix - fragments becoming blue - numerous blue qtz. eyes - ± 2% fine pyrite & chalcopyrite in stringers & splotches.				
62 - 71.5	PINK - brecciated granitic looking rock, possible intrusive contains 1% pyrite & cpy				
71.5 - 79	FELSIC AGGLOMERATE as above with few larger fragments possibly a little more pyrite matrix very dark, chloritic blue qtz. eyes				
79 - 100	PINK brecciated granitic rock with narrow interbedded sections of felsic agglomerate between 89 and 95 - which section contains stringer cpy both in agglomerate & in granite At 89 - buff coloured cherty triffite - 30°/core finely laminated - a chemically precipitated chert, contains fine copper chalcopyrite At 97 felsic agglomerate interbed shows granitic fragments stringer cpy	88 - 94	6'		
100 - 101	LOST CORE				
101 - 104	INTERMEDIATE TUFF - thin bedded with few acid fragments mineralized with cpy, pyr & pyr. to ± 3%				
104 - 138	RHYOLITE light to dark grey Cherty with black chloritic streaks & bands A little interbedded lapilli tuff - bedding 20° to 45°/core Mineralized with cpy in stringers, streaks, etc. - considerable very fine cpy banded or layered across core with the bedding				
		102 - 107	31	5'	0.17
		107 - 112	32	5'	0.27
		112 - 117	33	5'	0.72
		117 - 122	34	5'	0.50
		122 - 127	35	5'	0.74
		127 - 132	36	5'	0.93
		132 - 137	37	5'	0.84
		137 - 141	38	4'	0.91
138 - 140	FELSIC AGGLOMERATE dark grey, grey-blue/pea sized fragments closely packed, grading into thin bedded tuff at 140 - 60°/core				0.71
140 - 147	FELSIC AGGLOMERATE - reddish pink - qtz. feldspar porphyry fragments to 3/4" dia. squeezed & brecciated				
147 - 154	BASIC TUFF thin bedded dark - 50°/core				
154 - 164	GRADATIONAL CHANGE TO more massive unbedded tuff, dark green				

continued

DRILLED BY: Heath & Sherwood

SIGNED:

L.J. Cunningham, B.Sc., P.Eng.

0.76
30'

112 - 146 = 34.5 ft
~~102 - 138~~
 Average ~~0.87~~ foot = 0.74
 True width 25 feet

PROPERTY Ryanor, Drury Twp.

HOLE No. 7

LOCATION:

LATITUDE:

DEPARTURE:

ELEVATION:

STRIKE

DIP:

DATE DRILLED: Sept. 1973

PAGE No. 2

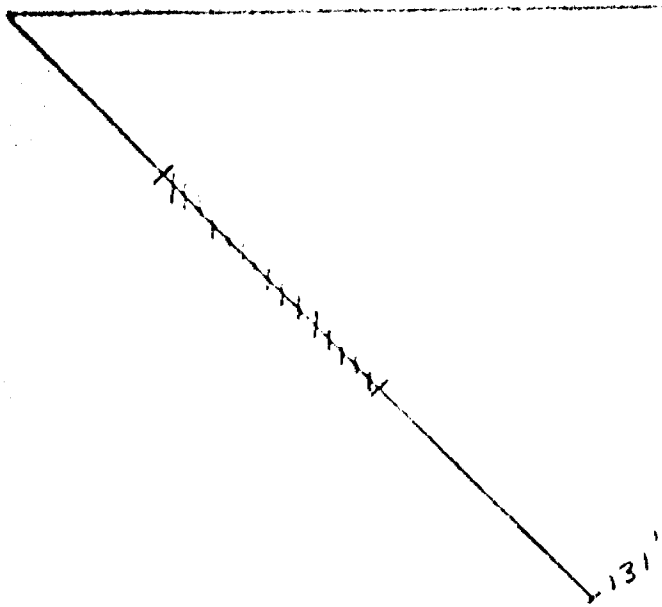
PURPOSE:

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUE
164 - 181	BASIC VOLCANIC coarse mottled green & white rather massive metamorphosed flow or possibly intrusive shows patches of foliation 50°/core			
181 - 190	ABRUPT CHANGE to f.g. basic volcanic andesite			
190 -	GRADATIONAL change to coarse greenish volcanic epidotized			
210	END OF HOLE			
	0 7-1 3-4-1			210

DRILLED BY: Heath & Sherwood

SIGNED: L. J. Cunningham, B.Sc., P.Eng.

HOLE NO R6

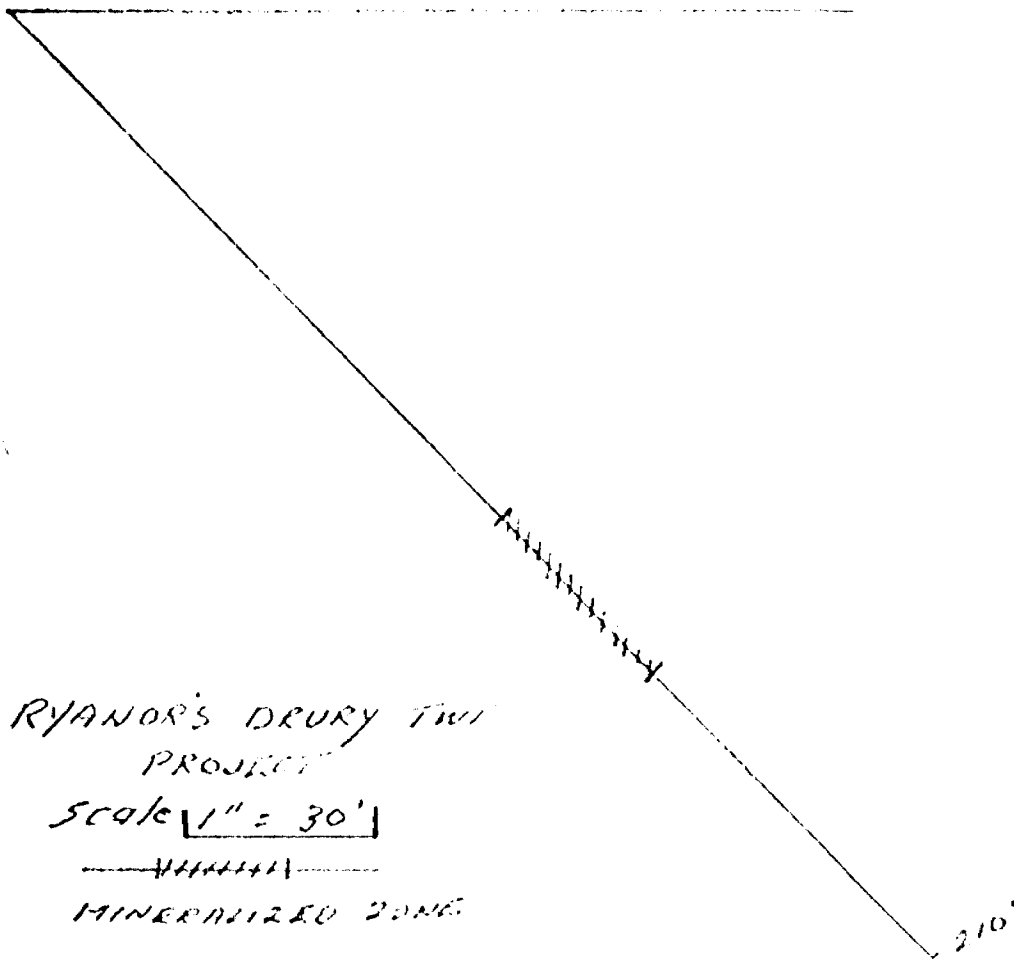


RYANOR'S DRURY TWP
PROJECT

SCALE $1" = 30'$

MINERALIZED ZONE

HOLE NO R7



RYANOR'S DRURY TWP
PROJECT

SCALE $1" = 30'$

MINERALIZED ZONE

PROPERTY: FRANCO
 Claim 352172 1/2, 1 1/2 Lot 9 Con. IV., Drury Twp.

HOLE NO. R8

LOCATION: _____
 LATITUDE: 1 + 20 E STRIKE: North
 DEPARTURE: 755 DIP: - 45°
 ELEVATION: _____ DATE DRILLED: 26 - 28 Sept, 1973

PAGE NO. _____

PURPOSE: _____

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUE
0 - 10	CASING			
10 - 14	FELSIC VOLCANIC - light grey rhyolite little cpy at specks & stringers and chloritic bands			
14 - 41	BASIC VOLCANIC f.g. dark green andesite massive			
41 - 42	QUARTZ-carbonate veins 3 x 2" wide			
42 - 85	BASIC VOLCANIC thin bedded tuff, -45°/core varying to 20°/ore dark grey to green sheared & broken @ 45-56 Between 64-78 numerous qtz.-carbonate xilixa veins with a little fine pyrite & pyrrhotite, stringers & felsic inclusions possible fault zone			
85 - 94	FELSIC AGGLOMERATE pea sized gritty Closely packed qtz. fragments dark grey colour grades into f.g. felsic tuff			
94	6" BLACK BASIC TUFF - 45°/core			
94.5-104	FELSIC fragmental, pink to grey fragments in siliceous ground mass could be sedimentary or volcanic			
104 - 107	BASIC TUFF abrupt contact black, thin bedded 45°/core			
107 - 117	FELSIC AGGLOMERATE pea sized, gritty closely packed few blue qtz. eyes			
117 - 132	FELSIC fragmental pink grey colour			
117 - 132	consists of brecciated fragments of quartz qtz. feldspar porphyry few blue qtz. eyes			
132 - 141	FELSIC AGGL. pea sized - closely packed acid fragments dark grey, blue qtz. eyes & fragments			
141 - 150	BASIC TUFF with few narrow acid gritty sections & few larger acid fragments to 1" dia. with soft tuffaceous material enclosing fragments Core angles vary from 10° to 60°/core			
150 - 153	FELSIC AGGLOMERATE as above 117-141			
153 - 160	BASIC TUFF thin bedded 60°/core both coarse & fine few small acid fragments			
160 - 210	ANDESITE dark green, f.g. 160-200 cut by numerous white qtz.-carbonate stringers barren & irregular			
210 - 215	BASIC TUFF thin bedded 60°/core black to dark green			
215 - 253	ANDESITE as above or massive tuff beds			
253	END OF HOLE			

DRILLED BY: Hesth & Sherwood

SIGNED: [Signature]
 L.J. Cunningham, B.Sc., P.Eng.

PROPERTY : RYANOR - Drury Twp.

LOCATION : L 1+ 20E

HOLE NO. R-9

LATITUDE : 115' south

STRIKE : North

PAGE NO.

DEPARTURE:

DIP -40°

ELEVATION:

DATE DRILLED : 2-3 October, 1973

PURPOSE :

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH
0 - 16	CASING		
16 - 33	BASIC TUFF dark green, generally f.g. andesitic often thin bedded with sparse small acid fragments, contains few narrow coarse tuff beds or flows - bedding 45°/core		
33 - 39	ACID AGGLOMERATE brecciated - fragments to 3/4" dia dark grey, closely packed.		
39 - 41	BASIC TUFF few elongated acid fragments at 40 core angle flattening to 20° @ 41ft.		
41 - 42	BASIC DIKE f.g. dark		
42 - 69	BASIC TUFF thin bedded 20° to 45° core/ core with narrow intercalated acid tuff and agglomerate horizons particularly 53-55; 63-69		
69 - 79	BASIC TUFF bedded 45°/core		
79	END OF HOLE.		

**DUPLICATE COPY
POOR QUALITY ORIGINAL
TO FOLLOW**

Drilled By ; Heath & Sherwood

I.J.Cunningham

LOCATION: L 1 + 20 E

HOLE No. **R9**

LATITUDE: 115° South

STRIKE: North

PAGE No.

DEPARTURE:

DIP: 40°

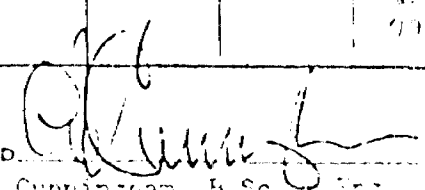
ELEVATION:

DATE DRILLED: 2 - 3 October 1973

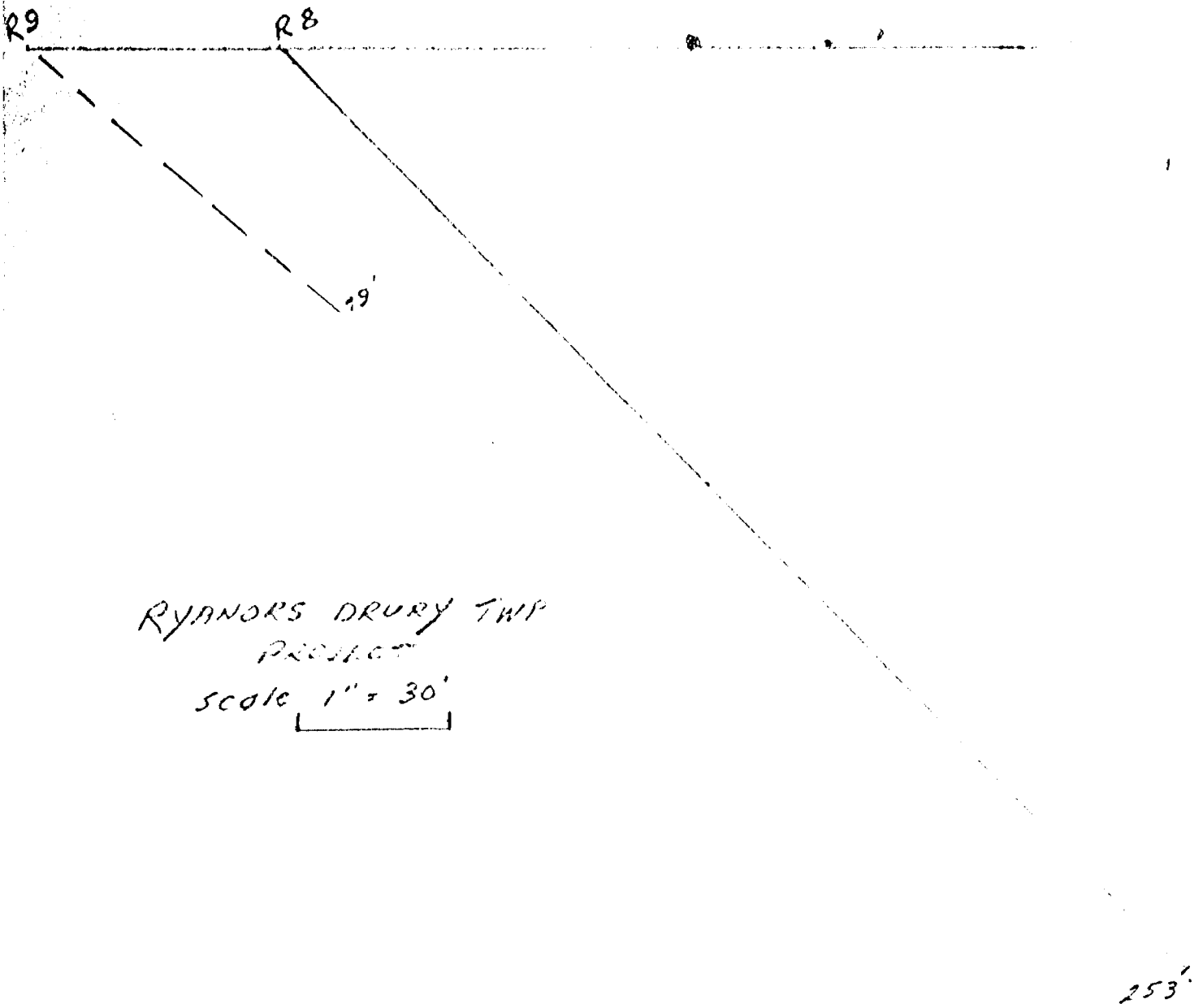
PURPOSE:

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUE
0 - 16	CASING			
16 - 33	BASIC TUFF dark green, generally f.g. andesitic often thin bedded with sparse small acid fragments; contains few narrow coarse tuff beds or flows bedding 45°/core			
33 - 39	ACID AGGLOMERATE brecciated - fragments to 3/4" dia. dark grey, closely packed			
39 - 41	BASIC TUFF few elongated acid fragments at 40 core angle flattening to $\approx 20^\circ$ @ 41 ft.			
41 - 42	BASIC DIKE f.g. dark			
42 - 69	BASIC TUFF thin bedded 20° to 45°/core with narrow intercalated acid tuff & agglomerate horizons particularly 53-55; 63-69			
69 - 79	BASIC TUFF bedded 45°/core			
79	END OF HOLE			

DRILLED BY: Heath & Sherwood

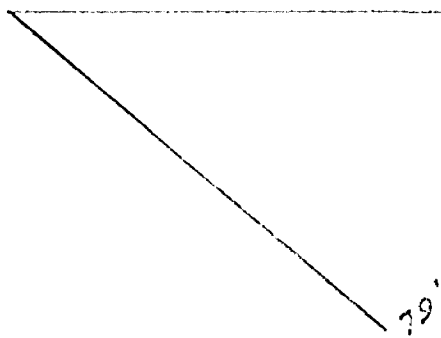
SIGNED: 
L.J. Cunningham, B.Sc., Eng.

HOLE NO R8



RYANORS DRURY TWP
PROJECT
SCALE 1" = 30'

HOLE NO R9



RYANORS DRURY TWP
PROJECT
SCALE 1" = 30'

PROPERTY: RYANOK Drury Township

HOLE No. R 10

LOCATION: O + 35 E

LATITUDE: 35 N

DEPARTURE:

ELEVATION:

STRIKE: North

DIP: 40°

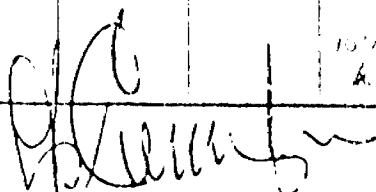
DATE DRILLED: 3 - 4th Oct. 73

PAGE No.

PURPOSE: To test under pit

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUE
0 - 7	CASING			
7 - 12	FELSIC AGGLOMERATE coarse 2" dia. to small 1/4" fragments dark in part pinkish due to feldspar bearing fragments			
12 - 70	BASIC TUFF bedding indistinct, includes some basic aggl. with indistinct fragments			
	44-45 felsic aggl. dark blue-black siliceous fragments			
	Between 50 & 70 about six 1"-2" bands of felsic aggl.			
	few specks of cpy.			
70 - 80	BASIC VOLCANIC andesite cut by numerous irregular qtz. carb. stringers - few specks cpy.			
80 - 107	FELSIC VOLCANIC TUFF & AGGL. Tuff dark thin bedded			
	few small white fragments			
	90-91 salmon pink colour with 30% interbedded basic tuff			
	98-101 Rhyolite porphyry 45° to 60°/core showing occ. felsic fragments			
107	END OF HOLE			

DRILLED BY: Heath & Sherwood

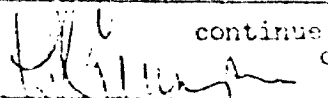
SIGNED: 
I.J. Cunningham, B.Sc., F.Eng.

PROPERTY: Drury Township HOLE No. 12
 LOCATION: Lot 9 Con IV PAGE No. 1
 LATITUDE: 40° 20' N STRIKE: South
 DEPARTURE: 200N DIP: 60°
 ELEVATION: DATE DRILLED: 13th Oct, -

PURPOSE: To test mineralized zone

FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUE
0 - 30	CASING			
30 - 107	BASIC INTRUSIVE OR POSSIBLY VOLCANIC FLOW highly metamorphosed light grey to buff to pink coloured inter-growth of coarse crystals in dark f.g. groundmass - possibly coarsely porphyritic some epidote developed 50 - 56 f.g. dark basic dike with sparse scattered light olive green lath phenocrysts 75 1" white qtz. with buff-brown silicification for 3 - 4" adjoining the qtz.			
107 - 116	BASIC TUFF thin bedded - 35°/core dark beds vary from black to dark grey with thin discontinuous carbonate along bedding plane			
116 - 118	BASIC AGGLOMERATE - coarse - fragments indistinct to 2" size			
118 - 137	BASIC TUFF massive no bedding dark green to black			
137 - 214	BASIC VOLCANIC OR INTRUSIVE coarse - altered & possibly recrystallized as 30-107 sharp contact at 137 and 214 - 45°/core maybe fragmental - light in colour, coarsely speckled			
214 - 251	BASIC TUFF massive, no bedding, dense dark green to black may include short section agglomerate from 220 on			
251 - 255	BASIC VOLCANIC coarse as 137-214 sharp contacts 45°/core may be coarse tuff or a grit			
255 - 311	BASIC VOLCANIC f.g. dense dark green agglomerate with indistinct fragments 304 4" banded white qtz. barren			
311 - 320	BASIC TUFF thin bedded 314-316 2ft. white barren qtz.			
320 - 356	BASIC VOLCANIC metamorphosed as 255-311 epidotized around indistinct fragments 356 possible flow top breccia			
356 - 376	BASIC TUFF thin bedded with possible narrow interbedded flows			
376 - 392	MIXTURE of short sections of both felsic & mafic tuff inter-bedded with short sections of felsic & basic agglomerate with some short sections of possible grit (sediment core angles 20° to 50°/core) 378 - heavy chalcoppyrite over 2" around fragments 384 - 8" of heavy chalcoppyrite with lesser amount of pyrrhotite as seams & stringers (est. 2% core) in a felsic agglomerate Splash chalcoppyrite at 378 and 385			
392 - 401	RED-PINK GRANITIC ROCK either grit or agglomerate (called granitic wash by O.D.M. geologists, being in their opinion, coarse angular material eroded from the nearby granite basement)			
401 - 460	BASIC TUFF green to bl. f.g. dense, thin bedded 30 to 50°/core occ. small fragments 421 - 5" white qtz. splash chalcoppyrite two illite acid fragments 430 - 5" white qtz. splash chalcoppyrite two illite acid fragments			

DRILLED BY: Heath & Sherwood

continue
 SIGNED: 
 L.J. Cunningham, B.Sc., P.Eng.

PROPERTY RYANOR

HOLE No. R 12

LOCATION: _____

LATITUDE: _____

DEPARTURE: _____

ELEVATION: _____

STRIKE: _____

DIP: _____

DATE DRILLED: _____

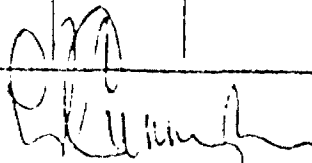
PAGE No. 2

PURPOSE: _____

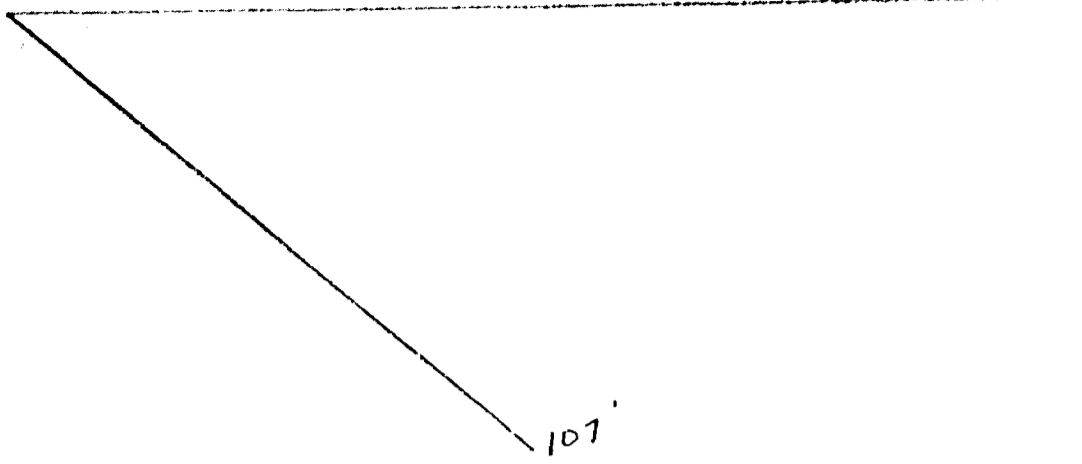
FOOTAGE	DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUE
460 - 464	FELSIC AGGLOMERATE very little matrix dark blue green quartz fragments streaks of chlorite fine chalcopyrite conformable to tuff			
464 - 490	BASIC TUFF as above with occ. thin felsic fragment on horizon @ 465-6 1" white quartz vein 467-9 felsic aggl. 469-69.5 irregular white qtz. vein 2" wide Splash cpy @ 474 & 490 NOTE between 406 & 469 there are 8 white irregular qtz. veins which are apparently younger			
490-540	BASIC TUFF No MIN-12			

DRILLED BY Heath & Sherwood

SIGNED

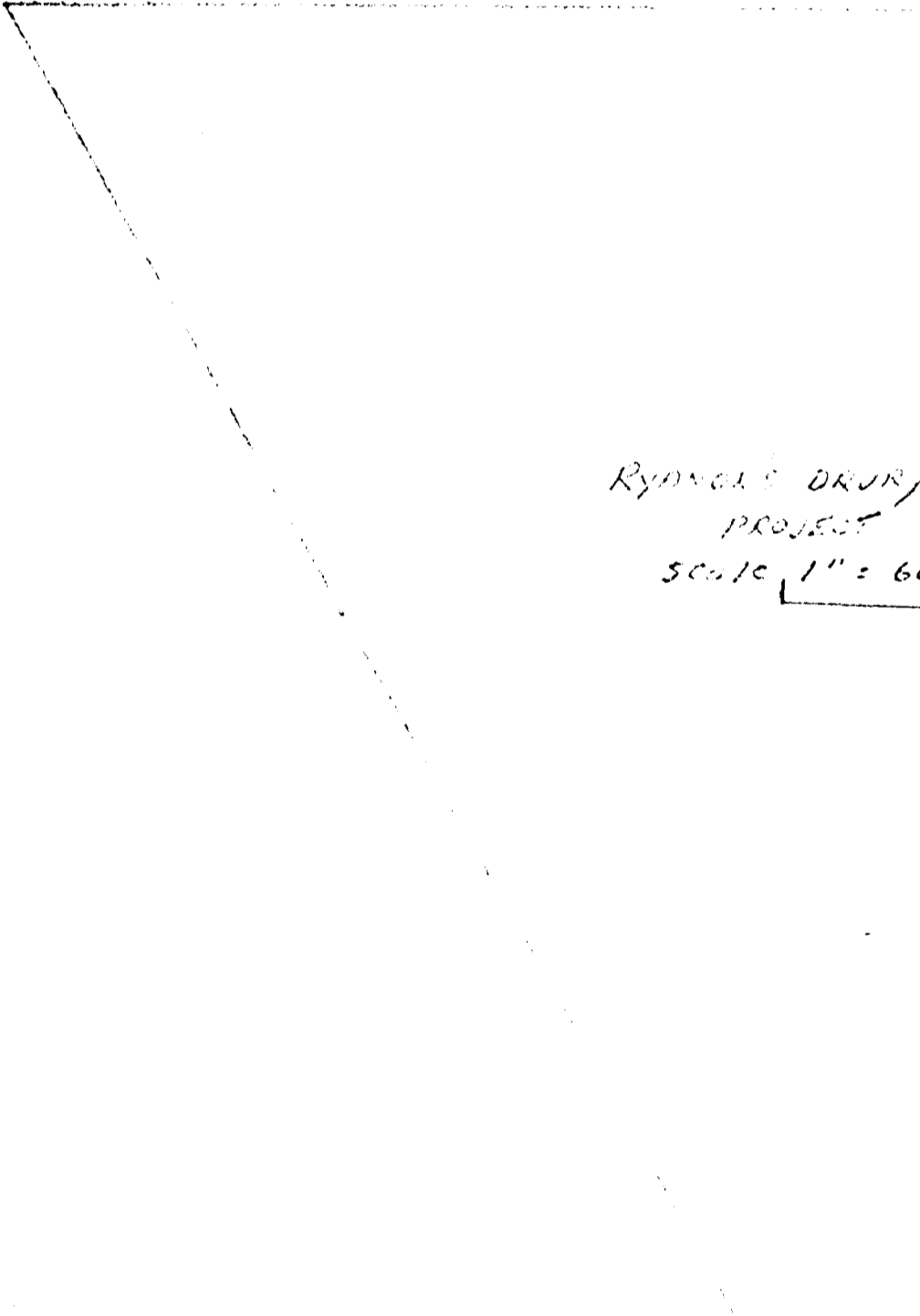

L. J. Cunningham, B.Sc., P.Eng.

HOLE NO R 10

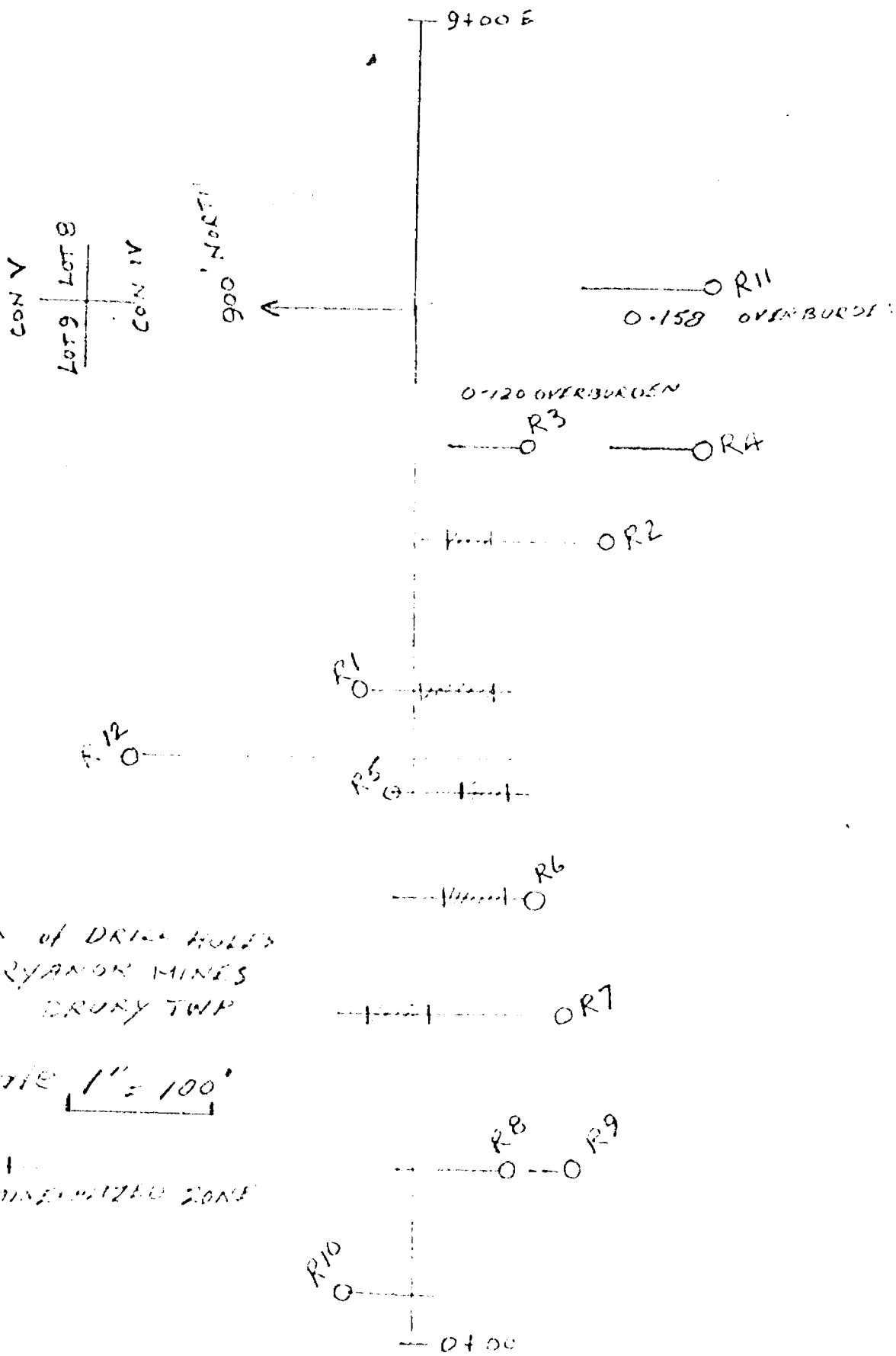


RYAN'S DRURY TWP
PROJECT
SCALE 1" = 30'

HOLE NO R 12



RYAN'S DRURY TWP
PROJECT
SCALE 1" = 60'



PLAN OF DRILL HOLES
 RYANON MINES
 DRURY TWP

SCALE 1" = 100'

MINERALIZED ZONE



41106N0066 0011D1 DRURY

800

Ryanov Mines Ltd



A separate form is required for each type of work to be recorded.

Redd
Apr 5/74

THE MINING ACT REPORT OF WORK

To the Recorder of SURBURY MINING DIVISION Mining Division

by J.S. GRANT R.C. name of Recorded Holder A.26664 Prospector's Licence

SUITE 2500, 390 BAY STREET TORONTO ONTARIO Post Office Address

do hereby report the performance of 1095 days of (D.D) DIAMOND DRILLING type of work

not before reported to be applied on the following contiguous claims Total of 2019.75 days

Claim No.	Days	Claim No.	Days	Claim No.	Days
324579	60	358474	60	358417	60
324580	60	358413	60	358590	60
324581	60	358414	60	358591	60
358471	8	358415	60	358592	60
358472	1	358588	60	359375	60
358473	60	358416	60	359376	60
				359377	60
				359378	60

All the work was performed on Mining Claim (s) 358472 (In the case of geological and/or geophysical survey (S) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

- For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.
- For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.
- For Compressed Air or Other Power Driven or Mechanical Equipment - Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.
- For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.
- With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.
- For Geophysical, Geological, Geochemical Surveys and Expenditure Credits - the name of author of report. Covering maps of survey (linecutting & office). Type of instrument used. Total amount of expenditure. Technical reports, dates, expenditure breakdown, receipts must be filed in duplicate with the Minister within 60 days of recording.
- For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)

DD COMPANY HEATH + SHERWOOD SIZE 7 CORE
ANGLE OF HOLES SEE LOGS MAR 8 1974

NOTE. THERE IS MORE DRILLING TO BE APPLIED TO ALL OR SOME OF THESE CLAIMS AT A LATER DATE DATE OF DRILLING SEE LOGS

Date March 5, 1974

John S. Grant
Signature of Recorded Holder or Agent

The Mining Act Certificate Verifying Report of Work

I, F.F. CREECHMAN
11 ADELAIDE ST WEST TORONTO
(Post Office Address)

hereby certify:

- That I have a personal and intimate knowledge of the facts set forth in the report of work annexed hereto, having performed the work or witnessed same during and/or after its completion.
- That the annexed report is true.

Dated MAR 5 19 74 F.F. CREECHMAN Signature

2. 324579

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH

DRURY TWP.



Ontario

11-71
file S. 358472

A separate form is required for each type of work to be recorded.

THE MINING ACT REPORT OF WORK

To the Recorder of SUDBURY MINING DIVISION Mining Division

I, J. S. GRANT name of Recorded Holder A. 26664 Prospector's Licence

390 BAY ST TORONTO Post Office Address

do hereby report the performance of 580 days of D. DRILLING type of work

not before reported to be applied on the following contiguous claims

Claim No.	Days	Claim No.	Days	Claim No.	Days
5 324578	60	359432	20	359413	20 20
359427	20	359433	20	359414	20
359428	20	359434	20	359415	20
359429	20	359435	20	359416	20
359430	20	359379	20	359417	20
359431	20	359380	20	359418	20

All the work was performed on Mining Claim (s) S. 358472
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER:

- For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.
- For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.
- For Compressed Air or Other Power Driven or Mechanical Equipment
Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.
- For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.
- With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.
- For Geophysical, Geological, Geochemical Surveys and Expenditure Credits - the name of author of report. Covering dates of survey (linecutting & office). Type of instrument used. Total amount of expenditure. Technical reports, maps, expenditure breakdown, receipts must be filed in duplicate with the Minister within 60 days of recording.
- For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)

DD CO. HEATH & SHERWOOD SUDBURY
A CORE
ANGLE OF HOLES SEE LOGS
LOGS SENT TO SUDBURY RECORDER MARCH 5 1974

SUDBURY RECEIVED
JUL 10 1974
7 8 9 10 11 12 13 14 15 16

Date 9 JULY 1974

E. J. Creelman Agent
Signature of Recorded Holder or Agent

The Mining Act Certificate Verifying Report of Work

I, E. F. CREELMAN
11 ADELAIDE ST WEST TORONTO
(Post Office Address)

SUDBURY MINING DIVISION RECEIVED
JUL 26 1974
7 8 9 10 11 12 13 14 15 16

hereby certify:

- That I have a personal and intimate knowledge of the facts set forth in the report of work annexed hereto, having performed the work or witnessed same during and/or after its completion.
- That the annexed report is true.

Dated 9 July 19 74

E. J. Creelman
Signature

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH

DRURY TWP.

RECEIVED

75-104

FILE: S. 358472



NOV 12 1975

RECEIVED

THE MINING ACT REPORT OF WORK

PM 10 00 M
Applicable term is
indicated for each
type of work to be
recorded
1975

To the Recorder of SUBURRY

J.S. GRANT

name of Recorded Holder

\$15,2500 390 BAY ST TORONTO

Post Office Address

do hereby report the performance of 40 days of DD (DRILLING)

type of work

not before reported to be applied on the following contiguous claims

Claim No.	Days	Claim No.	Days	Claim No.	Days
<u>S 324578</u>	<u>40</u>				
<u>596</u>					

SUBURRY
MINING DIV.
RECEIVED
NOV 18 1975
A.M. P.M.
7 8 9 10 11 12 1 2 3 4 5 6

All the work was performed on Mining Claim (s) S 358472
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

WORK ASSIGNMENT: S. 358472 - 40 - 2292

For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.

For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.

For Compressed Air or Other Power Driven or Mechanical Equipment

Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.

For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.

With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.

For Geophysical, Geological, Geochemical Surveys and Expenditure Credits - the name of author of report. Covering dates of survey (linecutting & office). Type of instrument used. Total amount of expenditure. Technical reports, maps, expenditure breakdown, receipts must be filed in duplicate with the Minister within 60 days of recording.

For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)

DD COJ HEATH + SHERWOOD

A CORE

ANGLE OF HOLES SEE LOGS

LOGS SENT TO SUBURRY RECORDER

MARCH 5 1974

W.R. #74-11

Date 10 NOV 1975

Signature of Recorded Holder or Agent

The Mining Act
Certificate Verifying Report of Work

E F CREELMAN

11 ADELAIDE ST N TORONTO

(Post Office Address)

hereby certify:

1. That I have a personal and intimate knowledge of the facts set forth in the report of work annexed hereto, having performed the work or witnessed same during and/or after its completion.
2. That the annexed report is true.

Dated 10 NOV 1975 19

Signature

FOR REMAINING CREDITS, SEE
WORK REPORT #74-11 (MARCH 8/74)
IN S. 324579

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500, OR SIX MONTHS IMPRISONMENT OR BOTH



ONTARIO

July 11/73

50

A separate form is required for each type of work to be recorded.

THE MINING ACT REPORT OF WORK

To the Recorder of Sudbury Mining Division

I, Stanley Gamsell name of Recorded Holder Miner's Licence

R.R. 2 Wetherington Ont Post Office Address

do hereby report the performance of 27 days of Manual Work type of work

not before reported to be applied on the following contiguous claims

Claim No.	Days	Claim No.	Days
<u>358471</u>	<u>13</u>		
<u>358472</u>	<u>14</u>		
.....
.....
.....
.....
.....

All the work was performed on Mining Claim (s) 358472 Drury Top
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

- For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.
- For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.
- For Compressed Air or Other Power Driven or Mechanical Equipment
Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.
- For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.
- With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.
- For Geophysical, Geological, Geochemical Surveys and Expenditure Credits - the name of author of report. Covering dates of survey (linecutting & office). Type of instrument used. Total amount of expenditure. Technical reports, maps, expenditure breakdown, receipts must be filed in duplicate with the Minister within 60 days of recording.
- For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)

Geological Branch ODM
ADVISORY SERVICES
RESEARCH DIVISION
JUL 7 1973
RECEIVED

attached list

RECEIVED
JUN 27 1973
78000000000000000000

Date June 20/73

Stanley Gamsell
Signature of Recorded Holder or Agent

The Mining Act
Certificate Verifying Report of Work

I, _____

(Post Office Address)

hereby certify:

- That I have a personal and intimate knowledge of the facts set forth in the report of work annexed here-to, having performed the work or witnessed same during and/or after its completion.
- That the annexed report is true.

Dated _____ 19 _____ Signature _____

Work Report #15 358471

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH

DRURY TWP 1 YEAR 1912
 GAS PLUGGER WORK ON CLAIM NO 358472

MAY		Gas plugger work on pit no 2					
Tue 1	Tue 1	gas plugger work on pit no 2					6 hrs
Wed 2	Wed 2	"	"	"	"	no 2	8 hrs
Thur 3	Thur 3	"	"	"	"	no 2	8 hrs
Fri 4	Fri 4	"	"	"	"	no 2	5 hrs
Sat 5	Sat 5	"	"	"	"	no 2	6 hrs
Tue 8	Tue 8	"	"	"	"	no 2	8 hrs
Wed 9	Wed 9	"	"	"	"	no 2	8 hrs
Thur 10	Thur 10	"	"	"	"	no 2	7 hrs
Fri 11	Fri 11	"	"	"	"	no 2	8 hrs
Sun 13	Sun 13	"	"	"	"	no 2	4 hrs
Mon 14	Mon 14	"	"	"	"	no 2	8 hrs
Tue 15	Tue 15	"	"	"	"	no 3	8 hrs
Wed 16	Wed 16	"	"	"	"	no 3	6 hrs
Thur 17	Thur 17	"	"	"	"	no 3	8 hrs
Mon 21	Mon 21	"	"	"	"	no 3	7 hrs
Tue 22	Tue 22	"	"	"	"	no 3	8 hrs
Wed 23	Wed 23	"	"	"	"	no 3	7 hrs
Sat 26	Sat 26	"	"	"	"	no 3	4 hrs
Sun 27	Sun 27	"	"	"	"	no 3	6 hrs
Mon 28	Mon 28	"	"	"	"	no 3	6 hrs
TOTAL						136 hrs	

45 daywork.
 45 daywork

Stanley Grimsell
 Stanley Grimsell



ONTARIO

THE MINING ACT REPORT OF WORK

A separate form is required for each type of work to be recorded.

44 43
July 18/73

To the Recorder of SVP BURY Mining Division

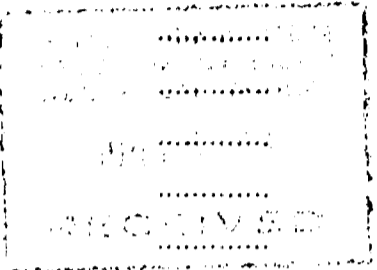
I, STANLEY CRIMMELL C-28213
name of Recorded Holder Miner's Licence

RR #2 WASHINGTON Post Office Address PITABLO

do hereby report the performance of 105A 7B days of GAS PLUGGER type of work

not before reported to be applied on the following contiguous claims

Claim No.	Days	Claim No.	Days	Claim No.	Days
358472	83 39				
358471	82 39				

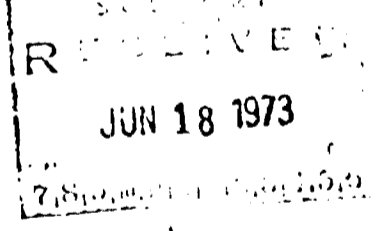


All the work was performed on Mining Claim (s) 358472 Dunlop Township
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

- For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.
- For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.
- For Compressed Air or Other Power Driven or Mechanical Equipment
Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.
- For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.
- With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.
- For Geological and Geophysical Survey - The names and addresses of men employed as well as dates. Type of instrument used in the case of geophysical survey. Reports and maps in duplicate must be filed with the Minister within 60 days of recording.
- For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)
PLUGGER WORK - SEE ATTACHED WORK SHEET
MAN WORK HOURS - SEE ATTACHED LIST



Date June 18/73

Stanley C. Crimmell
Signature of Recorded Holder or Agent

The Mining Act
Certificate Verifying Report of Work

I, STANLEY CRIMMELL
RR #2 WASHINGTON
(Post Office Address)

hereby certify:

- That I have a personal and intimate knowledge of the facts set forth in the report of work annexed hereto, having performed the work or witnessed some during and/or after its completion.
- That the annexed report is true.

Dated June 18 19 73 Stanley C. Crimmell
Signature

5. 358471

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH

DRURY TWP YEAR 1973

GAS PLUGGER WORK ON CLAIM 9-338472

APRIL	April	GAS PLUGGER WORK ON PIT NO.	
Mon 9	Mon 9	Gas plugger work on pit NO.1	8 hrs
Tue 10	Tue 10	" " " " NO.1 NO.1	8 hrs
Wed 11	Wed 11	" " " " NO.1 NO.1	6 hrs
Thur 12	Thur 12	" " " " NO.1 NO.1	6 hrs
Fri 13	Fri 13	" " " " NO.1 NO.1	4 hrs
Sat 14	Sat 14	" " " " NO.1 NO.1	8 hrs
Tue 17	Tue 17	" " " " NO.1 NO.1	2 hrs
Wed 18	Wed 18	" " " " NO.1 NO.1	8 hrs
Thur 19	Thur 19	" " " " NO.1 NO.1	6 hrs
Fri 20	Fri 20	" " " " NO.1 NO.1	6 hrs
Tue 24	Tue 24	" " " " NO.1 NO.1	6 hrs
Wed 25	Wed 25	" " " " NO.1 NO.1	5 hrs
Thur 26	Thur 26	" " " " NO.2 NO.2	8 hrs
Fri 27	Fri 27	" " " " NO.2 NO.2	4 hrs
Sat 28	Sat 28	" " " " NO.2 NO.2	6 hrs
Mon 30	Mon 30	" " " " NO.2 NO.2	8 hrs

33 days work
33 days work

TOTAL 99 hrs

MAN WORK HOURS FOR CLAIMS 358411-2

FRIDAY	APRIL 6/73	D. RASTALL 826 HILDEBRAND	SUDBURY	1 DAY
"	"	WM. ALANEN	NAIRN CENTRE	1 "
SAT	" 7/73	"	"	1 DAY
"	"	D. RASTALL 826 HILDEBRAND	SUDBURY	1 DAY
SUN	" 8/73	"	"	1 DAY
MON	" 9/73	WM ALANEN	NAIRN CENTRE	1 DAY
"	" 9/73	D. RASTALL	SUDBURY	1 DAY
FRI	" 13/73	"	"	1 DAY
FRI	"	WM. ALANEN	NAIRN	1 DAY
SAT	" 14/73	"	"	1 DAY
SAT	" 14/73	D. RASTALL	SUDBURY	1 DAY
SUN	" 15/73	"	"	1 DAY
SUN	" 15/73	W. ALANEN	NAIRN CENTRE	1 DAY
MON	" 16/73	D. RASTALL	"	1 DAY
MON	" 16/73	D. RASTALL	SUDBURY	1 DAY
FRI	" 27/73	"	"	1 DAY
SAT FRI	" 27/73	WM ALANEN	NAIRN CENTRE	1 DAY
SAT	" 28/73	"	"	1 DAY
SAT	" 28/73	D. RASTALL	SUDBURY ON	1 DAY
SUN	" 29/73	"	"	1 DAY
FRI	MAY 4/73	WM ALANEN	NAIRN CENTRE	1 DAY
FRI	"	D. RASTALL	SUDBURY	1 DAY
SAT	" 5/73	"	"	1 DAY
SAT	"	WM ALANEN	NAIRN CENTRE	1 DAY
SUN	" 6/73	"	"	1 DAY
FRI	" 7/73	D. RASTALL	SUDBURY	1 DAY
FRI	"	WM ALANEN	NAIRN CENTRE	1 DAY

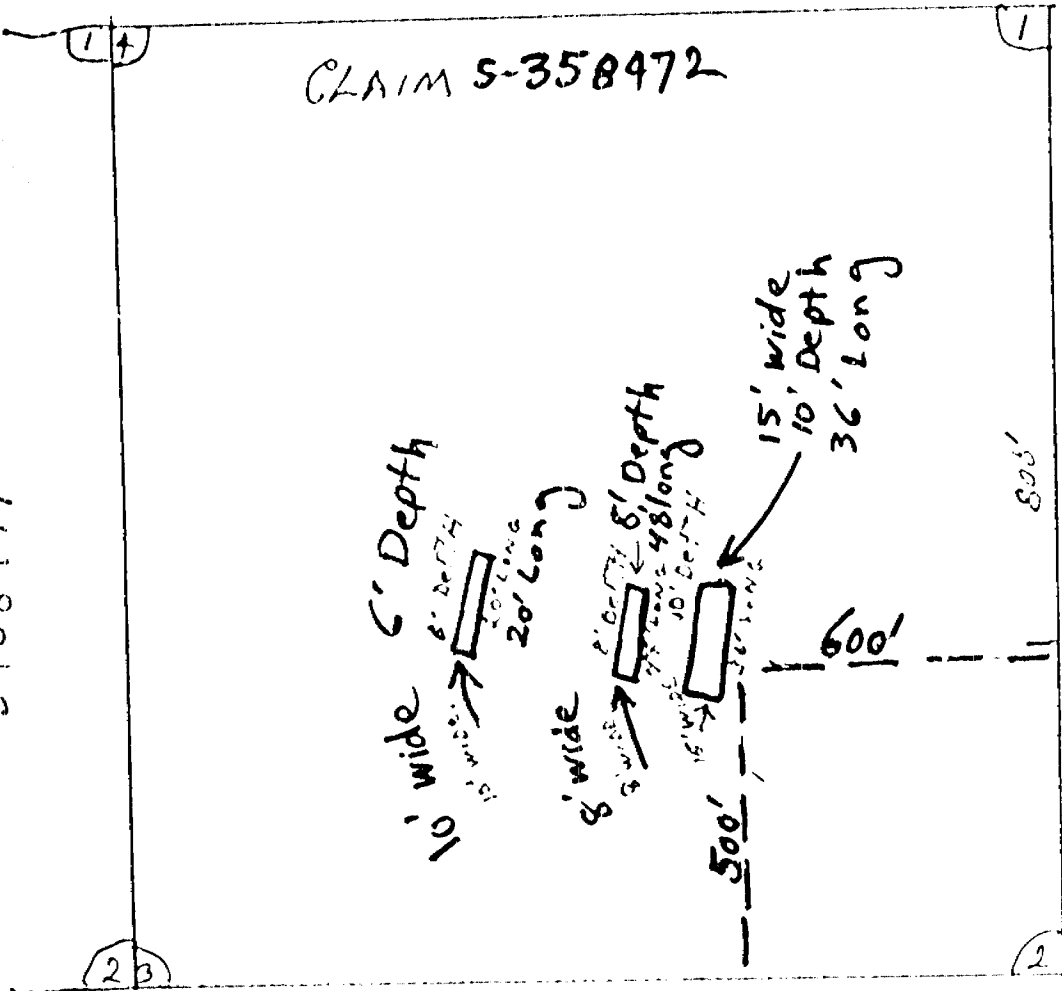
27 DAYS

NORTH

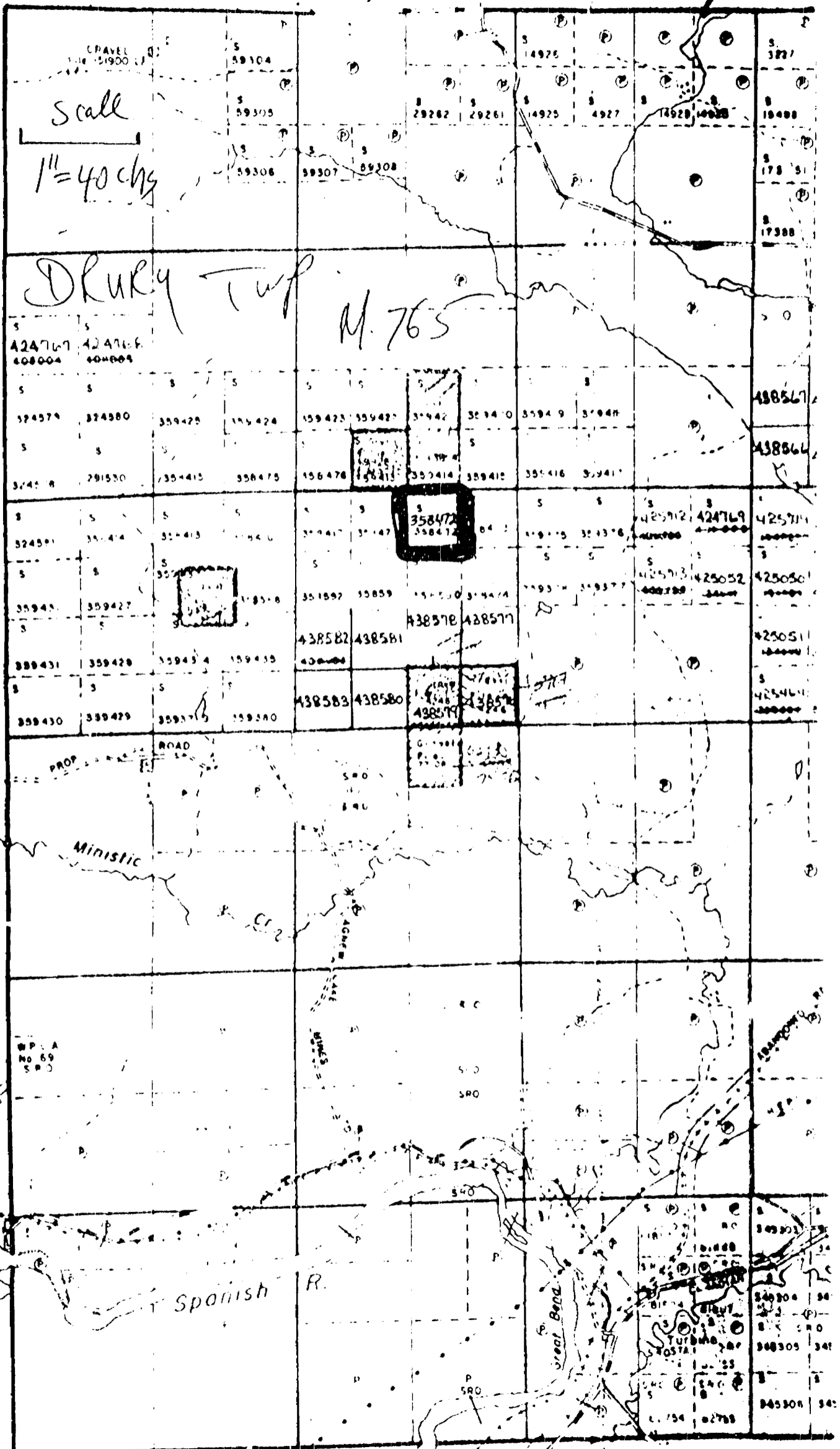


S- 3458471

CLAIM S-358472



SURVEY
 RECEIVED
 JUN 18 1973
 F.M.S.
 2000 W. 10th St. S. S.F.



CRAVEL
1818-1900

Scale
1"=40 chgs

DRURY Twp
M. 765

424767 424766
408004 408003

358472
358472

438578 438577

PROP. ROAD

Ministic

Spanish R.

Great Bend

HIGH FALLS

12 11 10 9 8 7 6