



Diamond Drilling

Township of HALCROW

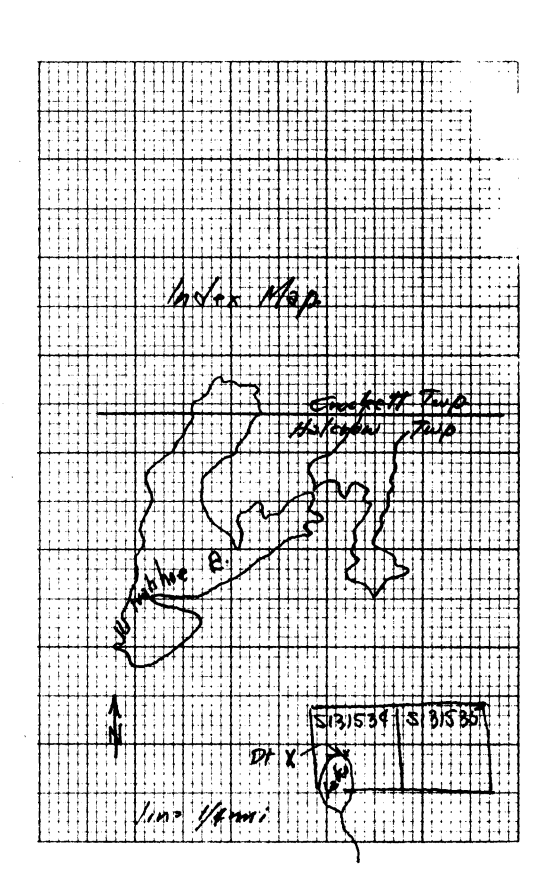
Report Nº 10

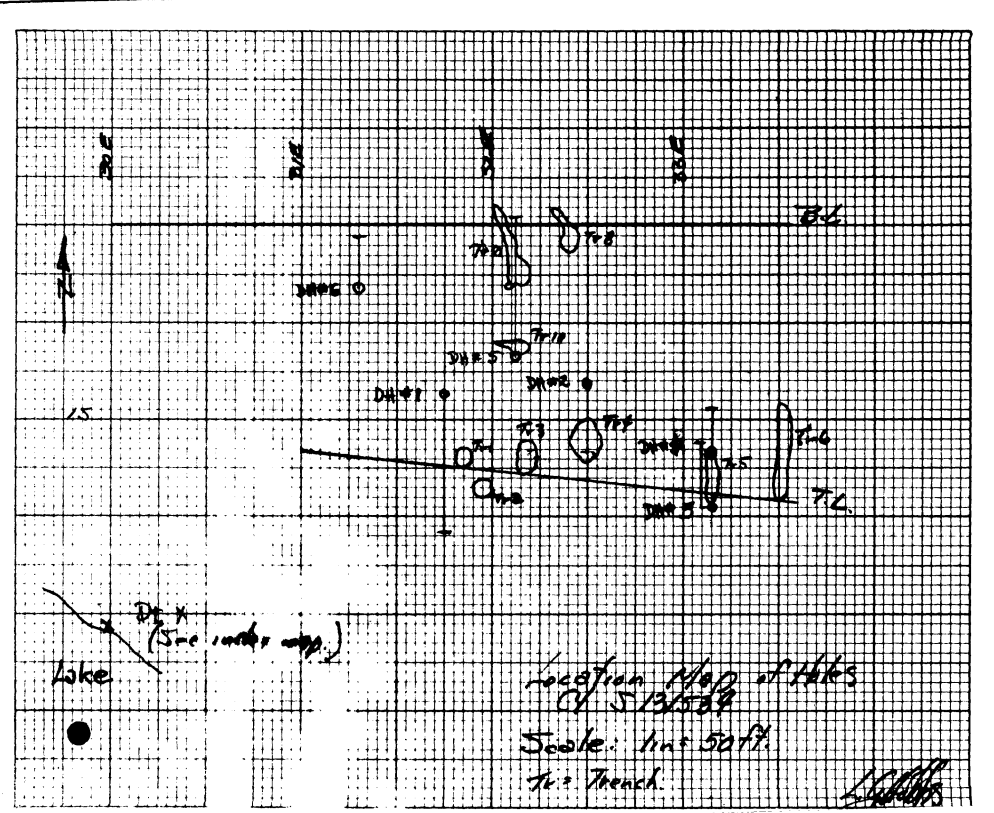
Work performed by: Gerard Bastarache

Claim Nº	Hole NQ	Footage	Date	Note
S 131534	1	101'	Aug/66	
	2	75 1	Aug/66	
	3	501	Aug/66	
	4	351	Aug/66	
	5	1021	Aug/66	
	6	371	Aug/66	
		400		

Notes:

Sive On Codour two





# Property Delhouse follow Dip Elev. Collar Datum Date Started Aug 7 leb Date Completed Aug 40, 166 Drilled by A. Many

From	tage To	Formation	Sample Number	Sample Footage	Sample Width	Gold Sample	Gold Sludge	Remarks
0	20/10/2	Pelds Ford: Parying red-brown-gry Hoderstely- you carbid.  District to industryct white felds						
	/	Hodorat dy you coupy.			<del> </del>			
		マス・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・			<u> </u>	<u> </u>		
		Dike: black biditic, highly cartil.				<u> </u>		
ZOMA	21/1/2	Dike: black brother, highly caved.						
111/4	75	Felds Parp: asahove Mustby avan			<del> </del>			
21/11/2	-73	TENS MAP. as a wave 140 Sty goty						
		Slightly Shid, 50-52 Otzy section						
75	10.6	Felds Pour Similar la above but			ļ			
<u>_</u>	10/	reds for of simelar la above but	·		<u> </u>			
		mosty mode.						
<u> </u>					<b>}</b>		<u></u>	
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				All				

nte of Examination Dec 1, 1966

Ly Withs

Logged by

Hole No. Z Sh	eet No
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Property	Dolhousie Halcrow	Holorow
Location	Halcrow	TWD
	Claim 5	13/534

Latitude.	0+815
Departure	32+S0E
Bearing	180°

coller	ip /ao
20/140	60
Total Footage	<i>'</i> 5'

Elev. Collar				*
Datum				
Datum Date Started	/Jug	11/66		
Date Completed	Hug !	3 Ap.		
Drilled by	47.	VI He	r	
Logged by	1.146	665		
	•			

From	tage To	Formation	Sample Number	Sample Footage	Sample Width	Gold Sample	Gold Sludge	Remarks
5	19	Red Spenite: Slightly min'd. Dight	<b>y</b>					
19	26/5	Black Porphys Hields porp with a						
		Nout grand mass, some increase						
26/5	30/7	Brown Sy Porp a bleached version						
30/7	46	Grey-Black Porp. Shows zoned felds						
		phenois . Varies to the bleschool and variety. Conteins biotife highly carbons. By areally increased.						
46	75	Red-Brown Parti Each'n much less	<b></b>					
		thom nyerrous Sections Locally lind						
		prectured with hair line count.  [veinless in fractures. These areas  ore pleached also.						
	75	End.						
		_	1		1			

Date of Examination Dec 1 1966

4. HBs

INMIDIAN DIVIET HERONA	note no. Sneet no.
coller   450	Elev. Collar
	Data
	Date Started Aug /2 66
	Date Completed 54313 66
	Drilled by G. Potter
	Logged by Abh
Footage 50'	

Foo	tage	Formation	Sample	Sample Footage	Sample	Gold	Gold	Remarks
From	To	Tornadon	Number	Footage	Sample Width	Sample	Gold Sludge	Nellal V2
0	16/2	grey lorphyry: Highly carbo fells porp	2					
16/2	19/6	Red Pauphyvy! Weakly carpel. Sharpuc						
19/6								
1916	50	grey Porphyry: variably corbid Some						
		minor brownish Sections A few of Steingers with minor by			+			
		Hosel Chluritic Sections.						
	50	End.			<del>                                     </del>			
					<del>_</del> -			
					<del> </del>			
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			T					

Date of Examination Dec / 1966

Dalhousie Holcrow

14465 33+15 E

Latitude..... Departure... Bearing.....

4.6.66hs

Property	Palhouse Halcrow Halcrow Tap Sist 34	
Location	Holorow Tap	
Latitude	1+195	
Departure	1+195 33+15E	

collar	ip
W//20	<b>\$</b>
	•••••••••••••••••••••••••••••••••••••••
Total Footage 35	

Elev. Collar		
Datum		
Date Started	Ave 14/66	
Date Completed	Aug 15/16	
Drilled by	C. Petter.	
Logged by	1 14/165	
cogged by		

Foo	otage	Formation	Sample Number	Sample Footage	Sample Width	Gold	Gold Sludge	Remarks
From	To	T WINEGOT	Number	Footage	Width	Sample	Sludge	Nemarks
0	35	Grey- Brown Forp: Grey is bistitice  Brown sections are harder more  Siliceous , Highly carbod, 1-8%  Ty scattered throughout.						
	1	Brown sections are harder more						
		Siliceous , Highly, carted, 1-3%						
<u> </u>	<u> </u>	Py Scattered Throughout.						
	35	End.						
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ate of Examination Dec 1, 1966

Lig Alle

	Hole No. 5	Sheet No
Elev. Collar		
Datum	Ave 16	
Date Completed	12/2	
Drilled by Logged by	L. Hobbs.	

Property	Delhousie Holerow
Location.	Halcrow Two.
	c/aim 5/3/534
	Ottolo S
Latitude	······································
Departure	32+/2 <i>B</i>
Bearing	00

alkr	ip L \$50
Total Footage	2

Foo	otage	Fermation	Sample	Sample Footage	Sample Width	Gold	Gold Sludge	Remarks
From	To		Number	Footage	Width	Sample	Sludge	
0	3	Brown & Grey Bop: Mostly syliceous						
3	57	Brown & Gren Par D.: Mostly Syliceous				ļ		
	ļ	and carbid. Some carb in regular up to lain Fine by especially lavoured the stringers grey there highly carbid. Several	<b>,</b>					
		and carpid. Jone carp in regula	<b>t</b>		ļ			
		up to fine by especially	<u> </u>					
	1.0	Svound Ch Strippers	<b>.</b>		<u> </u>			
57	102	grey mp. Mighly corpid. Several						
	<u> </u>							
		percent of by throughus.			<b>}</b>			
		@ 65/6 Chike = pyerhelite			<b>.</b>			
		Caspa Caspa - pyrming						
	102	End.		· · · · · · · · · · · · · · · · · · ·	<b>i</b>		i	
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7	<del> </del>		<del>  </del>		<b></b>	<b></b>		
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Dec 1, 186

Elev. Collar
Datum
Date Starte
Date Comp
Drilled by

	Hole No	Sheet No
ar		
ted	Aug 20	
pleted	G. Deffer	
1	L. Hobbs	

Fo	otage	Formation	Sample	Sample	Sample Width	Gold	Gold	Remarks
From	To	<u>_</u>	Number	Footage	Width	Sample	Sludge	incing no
0	29	Red Felds Porp: Stightly carbid						
		Slightly min'd.						
29	37	Green-Grey Borg: has the appearance of a leached form of the sque 51. more sulphide clang car-h veinless fyrrholite at 47' and 49. 51. c 2rb'd.						
		of a leached from of the whire						
		51. mgre Julphide stang carty						
		St. c 2rbid: Syrrhotite 3/247 and 49						
		End.	<b></b>		<u> </u>	<del> </del>	<u> </u>	
	37	Eno.						
	<b></b>				<u> </u>		<del></del>	
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Date of Examination Dec 1, 1966

Dolhousie Iblorow Holorow Tup Jeim 5 13/1534

0+315 3/+30E

Latitude...

Departure. Bearing....

Ly Hobs



410155W0098 10 HALCROW

ONTARIO

THE MINING ACT REPORT OF WORK

required for each type of work to be recorded.

3.15.35 S2:2  All the work was performed on Mining Claim (s)	<b>.</b>		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
observed to be applied on the following contiguous claims  Claim No. Days  All Claim No. Days  Claim No. Days  All Claim No. Days  Claim No. Days  Claim No. Days  Claim No. Days  All Claim No. Days  Claim No. Claim	o the Recorde	r oi		7-21-2-60		Mining Division
to hereby report the performance of 252 Dost Office Address (19th 19th 19th 19th 19th 19th 19th 19th	,	name of Record	lad Haldau			.9.D.D
o hereby report the performance of 25.2. Boat Office Address of days of type of work of the fore reported to be applied on the following contiguous claims  Claim No. Days Claim No. Days Claim No. Days  13.15.34 200  3.15.35 52:2	*************	62	Gout K	VW.	1116/24 N	Lake
of before reported to be applied on the following contiguous claims  Claim No. Days Claim No. Days Claim No. Days  3.15.35 200  3.15.35 52:2  All the work was performed an Mining Claim (s)	o hereby repor	t the performance	of 252.	Post Office Address	· diam	and drill
Claim No. Days Claim No. Days Claim No. Days  13.15.34  200  3.15.35  52.2  3.15.35  52.2  3.15.35  52.2  3.15.35  52.2  3.15.35  3.15.36  3.15.36  3.15.36  3.15.36  3.15.36  3.15.37  3.15.37		•				e of work
All the work was performed on Mining Claim (s)  S. 1.3.15.34	ot before repor	ted to be applied	on the following con	itiguous claims		
All the work was performed on Mining Claim (s)  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, Not 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 woner 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 of 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 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)  Outher of dv. II. — G. Potter , Kirk Let Core V19.  3 SO 450  Dv. Iling done. Aug 7 - 21, 1966  37 450  Dv. Iling done. Aug 7 - 21, 1966	Claim No.		Claim No.	Days	Claim No.	Days
All the work was performed an Mining Claim (s)	1.3.15.34	200	•••••	******	**********	••••••
All the work was performed an Mining Claim (s)	3.15.35	52:2	*********	*****	***********	
All the work was performed an Mining Claim (s)		_				••••
All the work was performed an Mining Claim (s)		•••••	***************************************	,	**********	
All the work was performed on Mining Claim (s)		******	**********	•••••	**********	******
(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, Not: 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)  Our Age — Type of Age — Type	*****	• • • •	e e e e e e e e e		*********	******
(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, Not: 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.  Type of tripping - 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)  Our A. S.	********	*****	********		,	
addresses of the men who performed the work and the dates and hours of their employment. For Diamond and other Core Drilling - Footage, Not. and angle of holes and diameter of core. Name and address of winer 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 heir employment.  Tor 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.  Tor 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.  Tor He actual to 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.  Tor Geological and Geophysical Survey - The names and addresses of men employed as well as dates. Type of nestrument used in the case of geophysical survey. Reports and maps in duplicate must be filed with the Minister within 60 days of recording.  Tor Land Survey - the name and address of Ontario Land surveyor.  The Required Information is as Follows:  (Attach a list if this space is insufficient)  Owner off dvill - Mag - Potter , kirk Left Owner off dvill - Mag - Zi, 1966  35 45°  102 45°  37 45°  Owner off dvill - Mag - Zi, 1966  38 37 45°  Owner off dvill - Mag - Zi, 1966  39 45°  Owner off dvill - Mag - Zi, 1966	READ CAREFU	JLLY: THE FOLL	OWING INFORMATIO	N IS REQUIRED BY T	HE MINING RECORD	ER.
The Required Information is as Follows:    Cone   C					1	
3 50 450 Drilling done Aug 7-21, 1966 5 102 45° 6 37 45° 100 Des 21 1966	work was done. With each of the to the nearest of For Geological Instrument used within 60 days	ping - Type of equipment of a ctual control of a ctual control of a ctual control of a ctual control of a ctual ctual of a ctual of	ost must be submitte work sketches are re case of diamond or Survey - The name eophysical survey. I	ed within 30 days of equired to show the lother core drilling to s and addresses of Reports and maps in	recording. ocation and extent he sketch must be men employed as v	of the work in relation submitted in duplicate. vell as dates. Type of
3 50 450 Drilling done Aug 7-21, 1966 5 102 45° 6 37 45° 100 Des 21 1966	work was done. With each of the to the nearest of For Geological instrument used within 60 days of For Land Surve	ping - Type of equipment of actual control of ac	ost must be submitte work sketches are re case of diamond or Survey - The name eophysical survey. I address of Ontario L	ed within 30 days of equired to show the lother core drilling to and addresses of Reports and maps in and surveyor.	recording. ocation and extent he sketch must be men employed as v duplicate must be	of the work in relation submitted in duplicate, vell as dates. Type of filed with the Minister
3 50 450 Drilling done Aug 7-21, 1966 5 102 45° 6 37 45° Doi: Dec 21 1966	work was done. With each of the to the nearest of For Geological instrument used within 60 days. For Land Surve	ping - Type of equipment of actual cases above types of value and Geophysical din the case of gof recording.  y - the name and cases of gof actual cases and cases are also as a lateral cases.	ost must be submitte work sketches are re case of diamond or Survey - The name eophysical survey. I address of Ontario L	ed within 30 days of equired to show the lother core drilling to and addresses of Reports and maps in and surveyor.	recording. ocation and extent he sketch must be men employed as v duplicate must be	of the work in relation submitted in duplicate, vell as dates. Type of filed with the Minister
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6 37 45° 010 Dec 21 1966 L.G.HABS	work was done. With each of the rearest of the nearest of For Geological instrument used within 60 days of For Land Surve	Pring - Type of equipment of actual case above types of a claim post. In the and Geophysical din the case of go of recording.  Y - the name and conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation in the case of a conformation is a conformation in the case of a conformati	ost must be submitted work sketches are received and or Survey - The name eophysical survey. It address of Ontario L. Follows:  (Attack Communication of Commun	ed within 30 days of equired to show the lotter core drilling to s and addresses of Reports and maps in and surveyor.  The a list if this space of the lotter core of	recording. ocation and extent he sketch must be men employed as v duplicate must be is insufficient)	of the work in relation submitted in duplicate. vell as dates. Type of filed with the Minister
6 37 45° 010 Dec 21 1966 L.GHAbs	work was done. With each of the rearest of For Geological instrument used within 60 days of For Land Surve	Pring - Type of equipment of actual case above types of a claim post. In the and Geophysical din the case of grof recording.  y - the name and conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is as leading to the case of a conformation is a conformation is a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation is a conformation in the case of a conformation in the cas	ost must be submitted work sketches are received and or Survey - The name eophysical survey. It address of Ontario L. Follows:  (Attack Company of Company	ed within 30 days of equired to show the lotter core drilling to s and addresses of Reports and maps in and surveyor.  The a list if this space of the lotter core of	recording. ocation and extent he sketch must be men employed as v duplicate must be is insufficient)	of the work in relation submitted in duplicate. vell as dates. Type of filed with the Minister
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De 21 1966 L.GHAbs	work was done. With each of the to the nearest of For Geological instrument used within 60 days For Land Surve The Required	Pring - Type of equipment of actual cases above types of a claim post. In the and Geophysical din the case of go of recording.  Yether name and conformation is as least the condition of the case of go of second of the condition of the case of go of the case	ost must be submitted work sketches are received and construction of the composition of t	ed within 30 days of equired to show the lotter core drilling to s and addresses of Reports and maps in and surveyor.  The a list if this space of the lotter core of	recording. ocation and extent he sketch must be men employed as v duplicate must be is insufficient)	of the work in relation submitted in duplicate. vell as dates. Type of filed with the Minister
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