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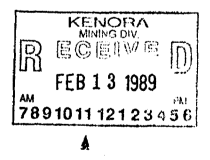
WICKS LAKE PROJECT 1988 DRIFTING AND DIAMOND DRILLING PROGRAM

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Richard LaPrairie P.Eng. Project Manager, M.P.D. Consultants January 1989

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SUMMARY

A program of exploration diamond drilling and underground drifting on a group of 27 unpatented staked claims on the Wicks Lake Property in the Dogpaw Lake Area of the Kenora Mining Division of western Ontario has confirmed the presence of gold associated with a narrow quartz carbonate vein. The vein, although narrow, is continuous down dip and along strike with good gold values. The gold is however confined to the vein; as samples taken in the diorite host rock on both the hanging and foot walls show minimal amounts of gold.

This work was carried out by \overline{M} .P.D. Consultants, on behalf of TEESHIN RESOURCES of Oakville, Ontario, who by expending a minimum of \$275,000 would earn a 50% interest in the property from Mountain Lake Resources.

Work started on the project in October of 1988 when a 7 man crew started barging the required mining equipment and supplys across Kakagi Lake. A campsite was built, and a portal collared on the #3 vein on the western shore of Wicks Lake.

350 feet of the number 3 vein was exposed in underground drifting. At this point an intrusive dike, perpendicular to the vein was encountered and the vein disappeared for some 60 ft. when the same or a similar vein was encountered.

The vein was sampled extensively to determine possible mining grades. In addition to back sampling drift rounds were positioned in such a manner as to allow for the separation of ore from waste. Calculations based on a 5' minimum mining width gave a calculated head grade of 0.059 opt. Selective mining, by split shooting, raised the grade of the ore stockpiled to .104 opt.

Three diamond drill holes with a total footage of 1,921 feet were drilled to investigate the downdip extension of the vein.

The advent of winter was a major factor in the overall scope of the project as the freezup of Kakagi Lake would curtail access to the project until such time as the ice would be thick enough to travel over. The final days of demobilization did require breaking ice with a steel boat.

At the end of December 1988 expenditures on the property totaled \$403,611.59.



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INTRODUCTION

In the months of October and November of 1988 M.P.D. Consultants, on behalf of Teeshin Resources, performed an exploration program of underground drifting and surface diamond drilling on the Wicks Lake Project located 7 miles east of Nestor Falls in western Ontario.

A minimum of \$275,000.00 was to be expended to allow Teeshin Resources to acquire a 50% interest in the project from Mountain Lake Resources.

Work accomplished included the driving of 445' of nominal 8'x8' drift, the collection of some 600tons of ore, and the drilling of 3 diamond drill holes totaling 1,921 feet. A total of over \$400,000.00 dollars was expended on the project, well exceeding the minimum work commitment.

PROJECT LOCATION AND ACCESS

The Wicks Lake Property is located at longitude 94 degrees 50 minutes East, and latitude 49 degrees 15 minutes North on the peninsula between Wicks and Kakagi lakes 7 miles east of Nestor Falls, Ontario. Access to the property is across 7 miles of open water on Kakagi Lake then 3/4mile by bush road to the portal site. It is noted here that the last portion of the bush road contained a section of such steepness that it significantly affected the overall project timing and budget.

PHYSIOGRAPHY-

The area is characterized by numerous lakes and abrupt rock ridges that are heavily timbered with red pine, white pine, birch, and cedar. Summers are warm and pleasant and winters are severe with extended periods of -40 degree temperatures.

SOCIOECONOMIC FACTORS

The two main industries in the area are tourism and lumbering. Mining is virtually non-existent, and a qualified labour force does not exist. There are two other properties in the area, the Cameron Lake Mine 4 miles to the northeast(currently on care and maintenance), and the Scrambler project 75 miles to the north in Kenora(operating on a very limited basis).

Locally schooling is limited to grade school level. Housing is scarce and accommodation is essentially restricted to non winterized motels and lodges.

Hospitals, schools, and shopping centers can be found in Kenora (1&1/2 hours drive to the north) and Fort Francis(1 hours drive to the south).

Hunting, fishing, and boating are the main recreational activities with fishing going on almost year round.

SERVICES

The nearest source of power is a powerline running north from Ft.Francis to transformers located 3 miles south of Nestor Falls. Substantial tonnage would have to be found to justify construction of a powerline to the property.

Although there is no direct road access to the property the Cameron Lake mine road runs east-west about 4 miles north of the portal site. Approximately 8 miles of new road would have to be constructed to access this gravel road. The project area has been permitted for logging operations in the next 5 years and the permits for road construction have already been obtained by Dave Burt, a local logger.

Mining supplies are not readily available. Rough timber is produced and can be purchased locally. Kenora has little to offer in the way of mining materials. Ft. Francis has a limited stock of mining hardware, mostly items common to both mining and forestry. Fuel and lubricants can be purchased in Emo and Ft.Francis. Explosives, bits, steel, and other "mining" items must come from Thunder Bay, Red lake, Sudbury, or other far away places.

Trucking is limited to Kingsway who deliver, from Kenora, once a week only. There is daily bus service between Kenora and Ft.Francis both which have commercial airports.

PROPERTY HISTORY

In December 1944, Noranda Mines optioned 14 claims from E.Wensley, a local trapper and prospector. This was the proper Wicks Lake or Wensley showing. At about the same time Sylvanite Mines optioned the adjoining ground to the west and north from the Millree Syndicate, now called the Millree showing. These two showings are now covered by the optioned claims.

In 1944 and 1945, Noranda conducted an extensive program of trenching and diamond drilling along 3 mineralized narrow quartz zones with strike lengths up to 2000 feet long. These veins were hosted by (or parallel to) a long narrow gabbro/diorite dike. Trenching, especially over the No. 3 Vein, gave impressive results where 0.4 opt Au over 2 to 3 feet in width were obtained. Unfortunately, the diamond drilling gave less impressive results, typically 20% of the grade over 60% of the width. It was the general consensus that a more accurate estimate of gold grades would require underground work. This Noranda was unwilling to do on narrow veins in a remote location.

Sylvanite gold mines optioned the adjacent ground to the west and north of the Wensley showing. They explored a number of showings and tried to find extensions of the Wensley veins but were unsuccessful in doing so and the option was terminated.

In 1974, Noranda staked claims on much of the Millree showing and optioned the Wensley showing held by Roy Martin. A minimal program of 4 days showed some gold values in carbonatized gabbro on the Millree.

In 1976, the geological report for the area was published but it carried no mention of the Wicks lake showing.

In 1980-1981, Noranda optioned the showings from Roy Martin

once more and conducted an exploration program that consisted of geological mapping, soil geochemistry, magnetometer surveys, I.P. surveys-both detailed and reconnaissance, and diamond drilling. Results from this work confirmed the existence of gold mineralization too narrow for commercial production and the option was terminated.

In 1982, Jack Martin resampled 11 of Noranda's surface trenches and obtained assays similar to the original assays.

In 1982-1983, Frances Resources, of Vancouver, B.C., optioned the ground and carried out an exploration program that consisted of stripping, trenching, portal preparation, and shaft sinking. Results from this program once again displayed a discrepancy between assays from diamond drilling and bulk sampling. Frances Resources discontinued work on the property and it reverted to the vendors. At this time a bulk sample was shipped to Lakefield Research where metallurgical testing indicated that acceptable recoveries could be obtained through fine grinding and straight cyanidation.

In August of 1988 Mountain lake Resources optioned the property and entered into a joint venture with Teeshin Resources who financed a program of underground drifting and diamond drilling which is the subject of this report.

GEOLOGY

The Kakagi lake area is situated on the flank of a centre of intermediate-felsic volcanisim theWabigoon Belt in of metavolcanic metasedimentary supracrustal rocks. The regional trend of these rocks is to the northwest, parallel to a major structural break which truncates the intermediate-felsic rocks to the northeast of Kakagi lake. The other major structural feature of the volcanic centre a set of strong, northwest trending folds, dominated by the Emm Bay and South Narrow Lake synclines. Flexure the axes of these major folds in the area of northwest of trending faults suggests movement on the fault was predominantly right lateral.

The Kakagi Lake area is underlain chiefly by intermediate pyroclastic rocks with minor chemical sediments and a series of extensive, thick mafic and ultra mafic sills, all of Archean age. This package has been folded into an open syncline plunging 80 to 90 degrees northeast and enfolding a late felsic pluton, the Stephen Lake granite. A number of strong north-trending lineaments are mappable; these may be related to a strong northtrending fault system which passes through Wicks Lake disrupting the geologic sequence with displacements of greater than 300 meters. (DeQuadros, 1988)

-PROJECT

-AREA

Mapping on the Martin Option property revealed a southeast trending sequence of intermediate pyroclastic rocks and cherty sediments intruded by gabbro-diorite and pyroxenite sills with thicknesses on the order of 350 meters and by a small (altered)

granodiorite body. These rocks are regionally metamorphosed to greenschist facies rank and are quite well preserved. Few structural data are available.

Bedding was mapped in some small exposures of chert and cherty tuffs but tops could not be determined; from O.G.S. regional mapping, tops are north. Strike of bedding proved to be parallel to the general strike of the gabbro and pyroxenite sills.

Foliation and shearing is not well developed but where measured is consistently parallel to the strike of the units.

-VEINS

There are 3 known veins on the Wensley showing; numbered 3,4, and 5. The longest is the number 3 vein which outcrops on the western shore of Wicks Lake west of the two islands and has a N 70 W strike that has been traced by 37 trenches over 2500 feet in length. It was on this vein that the recent drilling and drifting was done. It's width rarely exceeds 1 foot and it dips 80 degrees to the north.

The number 5 vein is about 100 feet south of the number 3 vein and runs parallel to it. It has been traced for over 1000 feet in length. Noranda reported assays from 7 trenches over 200 feet along strike that ran .32 opt over 4.5 feet.

The number 4 vein also runs parallel to the number 3 vein about 100 feet south of the number 5 vein. Not much work has been done on this vein.

There are 5 veins on the Millree showing: 1,2,4,5,&6. The #1 vein is hosted in a banded tuff and trends dipping about 75 degrees to the west. It is a 2 foot wide banded quartz vein conformable with the tuff unit and has been well mineralized with pyrite and fine dusty molybdenite. It has been traced for 200 feet and gave very low assays, the best being .03 opt over 6 feet.

The #2 vein consists of strong silicification, carbonatisation, and pyritisation over widths of 5 to 14 feet. It strikes and dips 70 degrees to the west. It lies in diorite and has been traced by trenching and drilling for 300 feet. The best assays are 0.13 opt over 6.8 feet and 0.04 opt over 12 feet.

The #4 vein is parallel to the #2 vein and is located about 300 feet west. It is a 2 foot wide smoky quartz vein with sparse pyrite. A grab sample from this vein is reported to run 48.6 dwts(2.43 opt) Au but resampling has not substantiated this assay.

The #5 vein is parallel to the #2 vein, about 950 feet to the east. It has been traced for about 400 feet, and consists of a strong carbonatized zone 12 feet wide in diorite. It is well mineralized and is cut by numerous quartz stringers and veinlets, several of which pan gold. The best assays are: .26 opt over 18 feet; .09 opt over 6 feet. This vein has not been drilled.

The #6 vein is also parallel to the #2 vein about 180 feet east of the #5 vein. It is a weakly carbonatized zone with 30% quartz stringers and is generally well pyritized. The best value obtained was 0.06 opt over 10 feet.

SCOPE OF PROGRAM

Mobilization of the project started on Wednesday Oct. 12 when a 600 CFM Gardner Denver compressor arrived and was barged across Kakagi Lake. The barge and operator were supplied by Kenora Soil and Drilling who also supplied a skidder and crew to cut a road from the landing to the Wicks Lake portal site.

Other equipment utilized on the job included a Wagner ST2-B scooptram for muck removal, and 35Kw Onan generator with a 10.5Hp 22" dia. electric fan for ventilation. Drilling was done with jacklegs. Blasting agents were nonels, amex, and Cilgel 70% where water was encountered. Fuel was brought in in 45 Gallon drums that were hauled 10 at a time over the hill in a sloop pulled by the skidder. Water for drilling was initially supplied by a gasoline powered piston pump feeding a tank above the portal with gravity feed to the drift. This was later replaced with a diesel powered bean pump with a coil heater that ran continuously. (After cold weather arrived all diesel equipment had to be left running constantly to avoid startup delays.)

Initial drifting in the more weathered portion of the vein (first 50'from portal) found that the waste rock broke right to the vein which could then be hand scaled off after several rounds had been advanced. As the rock became more competent with depth the rounds were found to break to the side holes only and advancing "blindly" without the vein being exposed on each round lead to excessive overbreak.

As a result of this, the decision to "split shoot" was made. The entire round would be drilled in the footwall of the vein with one row of holes drilled in the hanging wall. The cut and footwall holes were then loaded and blasted. After the waste rock was mucked out the remaining holes would be loaded, blasted, and mucked as ore. Shortly before the intrusive contact the vein split into two to three separate veins with spacings between them large enough to prohibit segregation of the vein material and the whole round was taken as ore.

The vein disappeared when the intrusive was encountered. The drift was then pulled slightly to the right and advanced 60 ft. before another vein was intersected. Drifting continued until 445ft. of advance was attained.

Grade control was established by:

Chipsampling of faces- for both vein and wallrock as drifting progressed.

Grabsamples of broken muck after slashing the vein.

Extensive backsampling and mapping after mining had exposed the vein, hangingwall, and footwall.

A series of 28-4' test holes was drilled in the hanging wall of the vein along the entire length of the drift to check for any ore shoots that might have been missed in drifting.

Diamond Drilling-3 diamond drill holes were put in from surface to try to determine the continuity and downdip extension of any ore encountered on the drift level. The first hole was collared north of the shaft and drilled due south at 50 degrees in an attempt to intersect the #3 vein __ft. below the drift and then intersect the #5 vein. The second hole was collared further east and drilled 607 ft. at 55 degrees on an azimuth of 160 degrees to intercept the #3 vein_____ feet below the drift. The third hole was collared northeast of the portal and drilled 507 ft. at 45 degrees on an azimuth of 155 degrees to intercept the #3 vein under Wicks Lake.

On Wednesday Nov. 23rd the final drift round was taken and the test holes were drilled in the right rib. The following day while the miners took the day off the back was washed and extensively sampled.

In the following 7 days the equipment was all dismantled, hauled over the hill to the Kakagi Lake landing, and barged to the Lakeview Lodge landing. At this time it was necessary to rent an additional skidder to pull the gear over the hill as one skidder was required to pull the load and the second skidder was required to pull the first.

The timber installed in the portal was removed and the drift was backfilled.

Out of the seven days required for demobilization one day was lost when high winds prevented the crew from crossing Kakagi Lake, and another day was lost while repairs were made to the barge which sank while unloading the scooptram.

Demobilization came just ahead of winter as the last few days required breaking ice with a steel boat to allow access to the landings on both sides of Kakagi lake.

Equipment used on the job can be found in several locations. The fan and 150' of electric cable is being stored by Kenora Soil and Drilling in Kenora.

8 lamps and a 10 lamp charger are in Haileybury at R. LaPrairies.

The rest of the gear left over is stored outside at the Big Pine Lake Lodge in Nestor Falls. Included are 4 Jacklegs, 50 bits, 20 steels, 1 bit sharpener, 1 toolbox with assorted small tools, 1 coleman stove,2 coleman lamps, one tent, and several pails of vic fittings.

COSTS

Expenditures up to December 31st, 1988 were as follows:

Mobilization	\$41,940.90
Demobilization	\$19,246.56
Diamond Drilling	\$47,174.42
Engineering	\$24,870.36
Geology	\$13,134.78
Site Operation	\$11,712.94
Drifting	\$ 225,291.34
Compressor	\$ 3,998.40
Portal	\$8,438.57
Sampling	\$ 236.38
Camps	\$4,930.73
G&A	\$2,636.21
	TOTAL \$ 403,611.55

DISCUSSION OF RESULTS

-VEIN GRADE AND WIDTHS

The vein, although fairly continuous, was always very narrow never exceeding 1 foot in width. Grade calculations made from results of backsamples were based on a 5 and a 3 foot minimum mining width. Muck samples were collected and averaged for the round. Results, broken into 50 foot intervals and excluding the 60 feet of waste, were as follows: (ounces/short ton)

Distance from portal	Backs-5'	Mucks	Backs-3'
0 -50,	0.103	0.151	.200
50-100'	0.084	0.150	. 183
100-150	0.067	0.224	. 168
150-200	0.048	0.096	. 092
200-250	0.044	0.057	. 080
250-300	0.010	0.031	. 045
300-350	0.069	0.105	. 115
350-400	0.000 *	0.000	* .002 *
400-450	0.044	0.018	. 063
AVERAGE	0.059	0.104	. 118
*Not included in	average		

As can be seen on the accompanying graphs the muck samples ran consistently higher than the back samples. This is because the back samples were calculated on a 5 foot minimum width, while the muck samples were based upon vein material only. All faces were chip sampled to see if the mineralization extended into the footwall. Results indicate that very little, if any, gold is carried in the footwall. Percussion holes drilled in the hanging wall indicate the same absence of mineralization.

The first diamond drill hole intersected the #3 vein____ft. below the drift level where assays indicate 5 ft. of .069 opt or lft. of .21 opt.; the #5 vein, if intercepted, carried no appreciable values. The second drill hole is believed to have pierced the intrusive where the #3 vein should have been and had no significant gold intercepts. The third drill hole intersected several small quartz carbonate veins but all were barren.

RECOMMENDATIONS

This program has shown the gold deposits associated with the eastern end of the #3 vein on the Wensley Showing to be uneconomic at the present time. This however does not preclude the existence of economic deposits on other portions of the property. It still has excellent potential as an exploration target.

It is the recommendation of this writer that additional work to be done on the property be limited to surface reconnaissance and diamond drilling until such time as a road has been constructed into the property. The barging of heavy equipment and supplies is labour intensive and expensive.

STATEMENT OF QUALIFICATIONS

I Richard G. LaPrairie,

am a resident of 293 Meridian, Haileybury, Ontario,

am a graduate of the Colorado School of Mines and hold a B.S. in Mining Engineering,

have practiced my profession full time since 1974,

am a Registered Professional Engineer in the Provinces of Ontario, Quebec, British Columbia, and the State of Montana,

have no economic interest in the Wicks Lake Property

Richard G. LaPrairie P.Eng. 24 January 1989



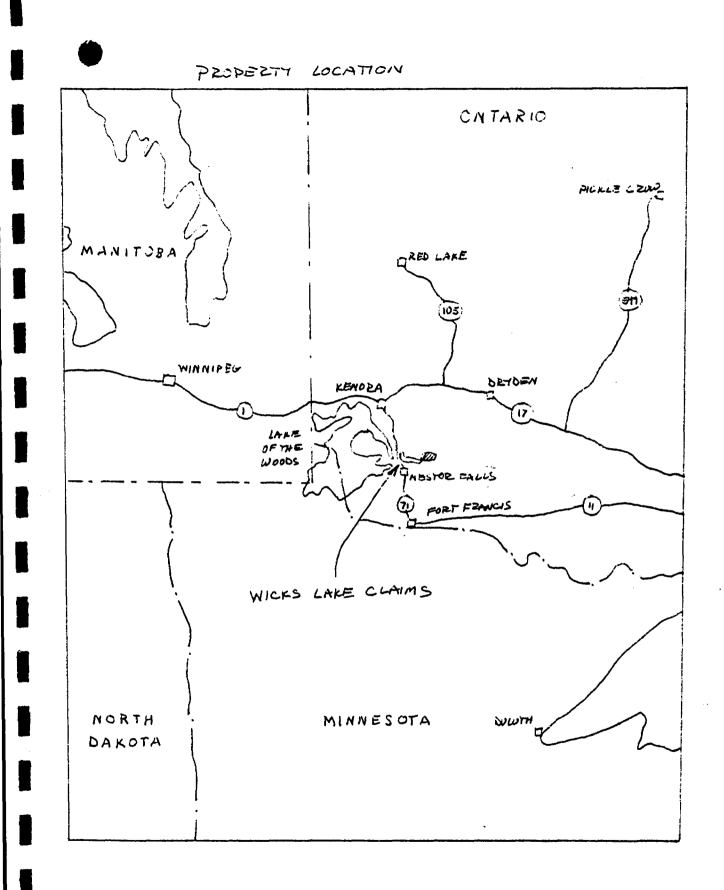
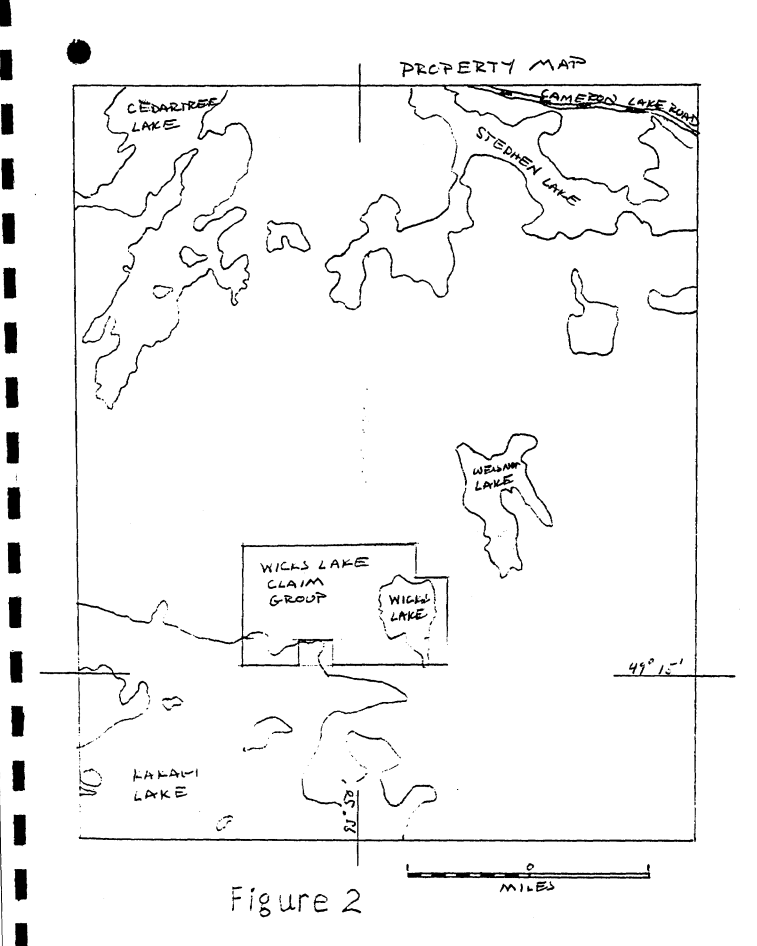


Figure 1

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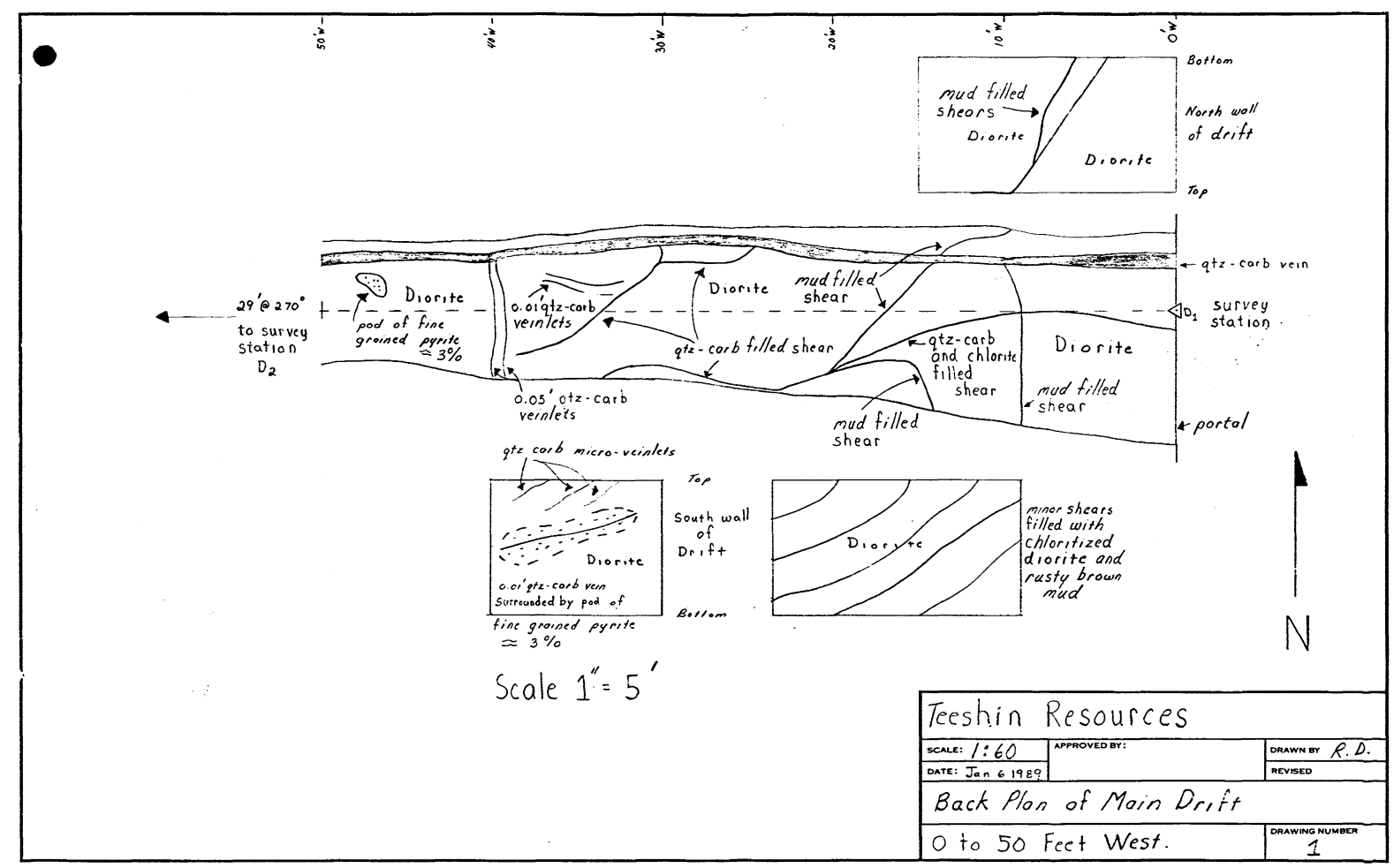
K1017710	K489276	K489277	K535966	K535967	K535968	NORTH
K1017709	K489270	K489271	K489272	K489273	1489224~5 WICKS 8 LAKE	K82262
K1017708	<489269	K489268	K489267	K 489266 - 2	K489275	K882263
K1017707 KAKAGI LAKE	K101770	STAKED!	K1017705	K8B2266	K882265	KB8 2264

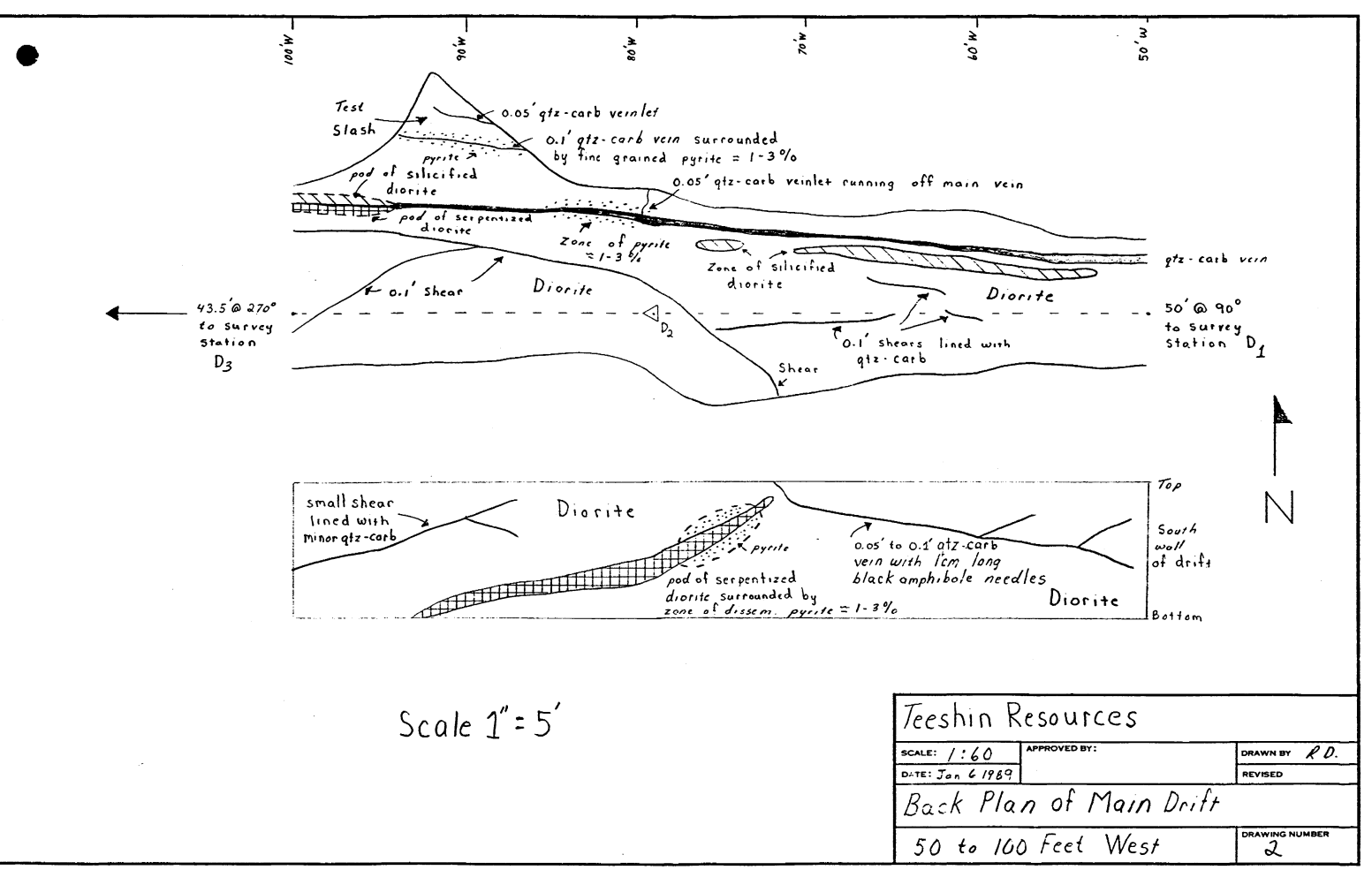
Claims are shown on claim map G2613 , the Dogpaw Lake Area in the Kenora Mining Division.

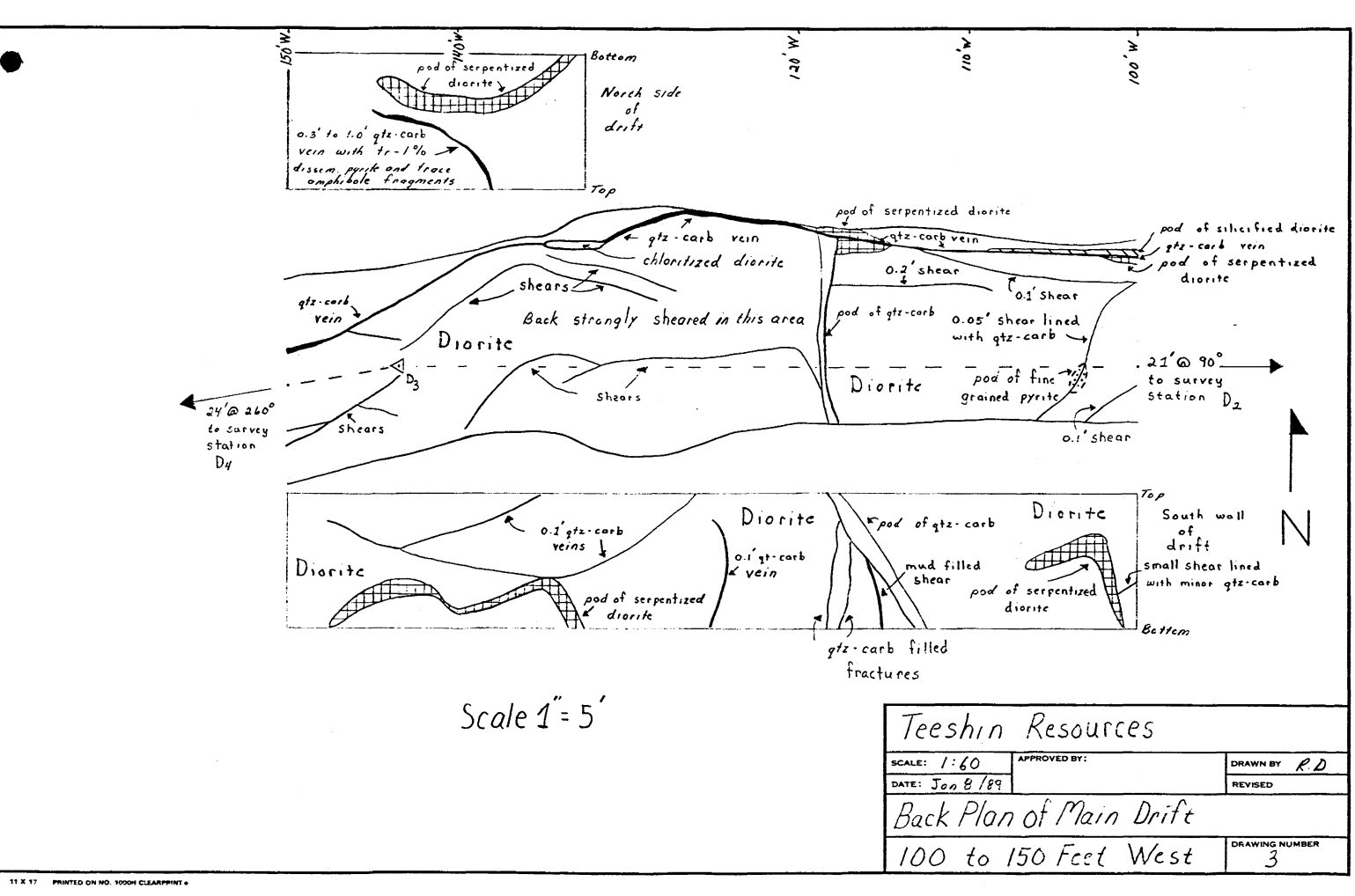
Claims	Expiry Date
K489266	Oct 18, 1988
K489267 - K489277	Her 16, 1988
K535966 - K585968	Aug 18, 1988
K882262 - KB62266	Aug 19, 1988
K1017705 - K1017710	Aug 19, 1968
K1003440 (campsile)) was overstaked by another party.

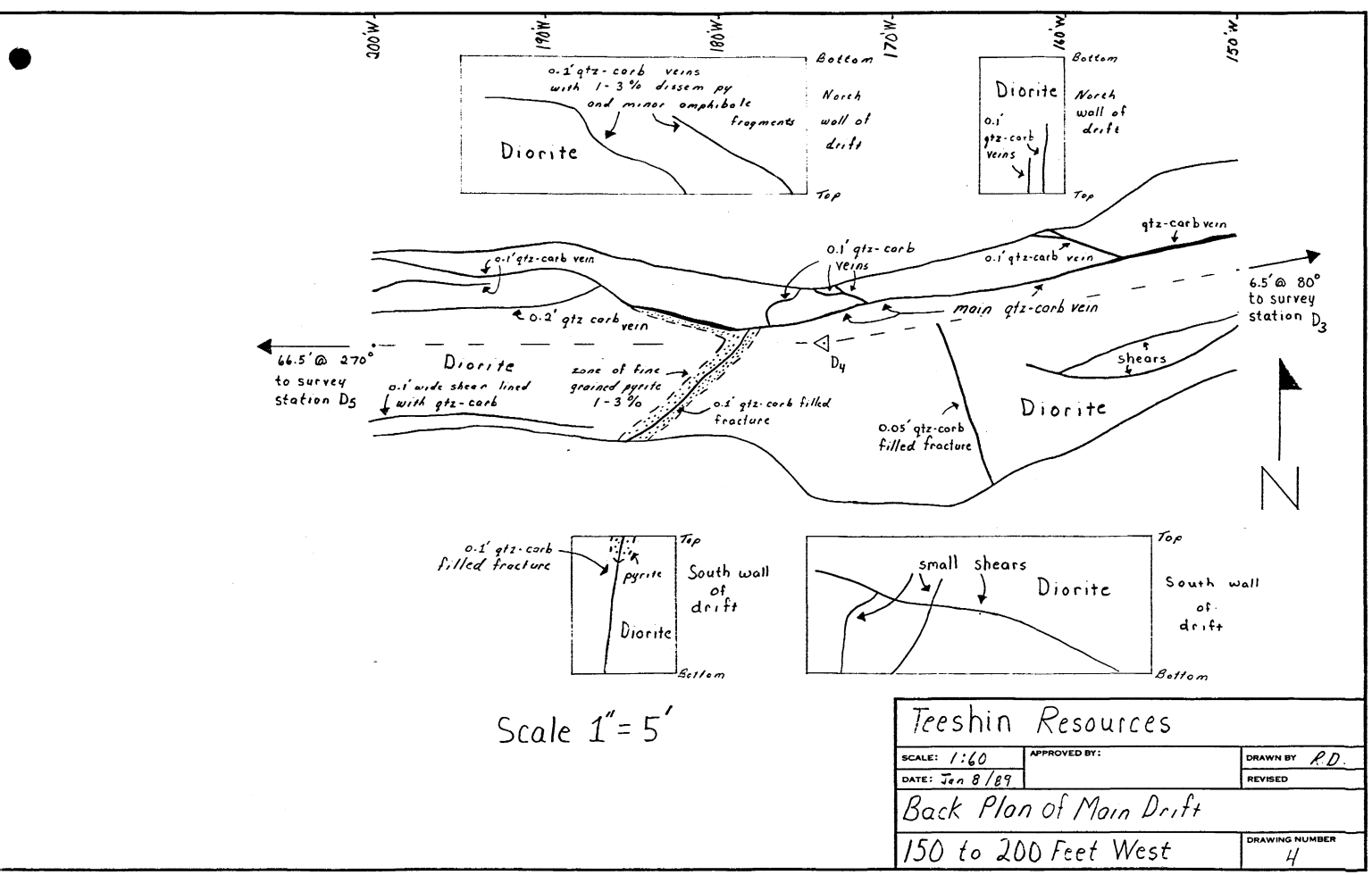
Figure 3

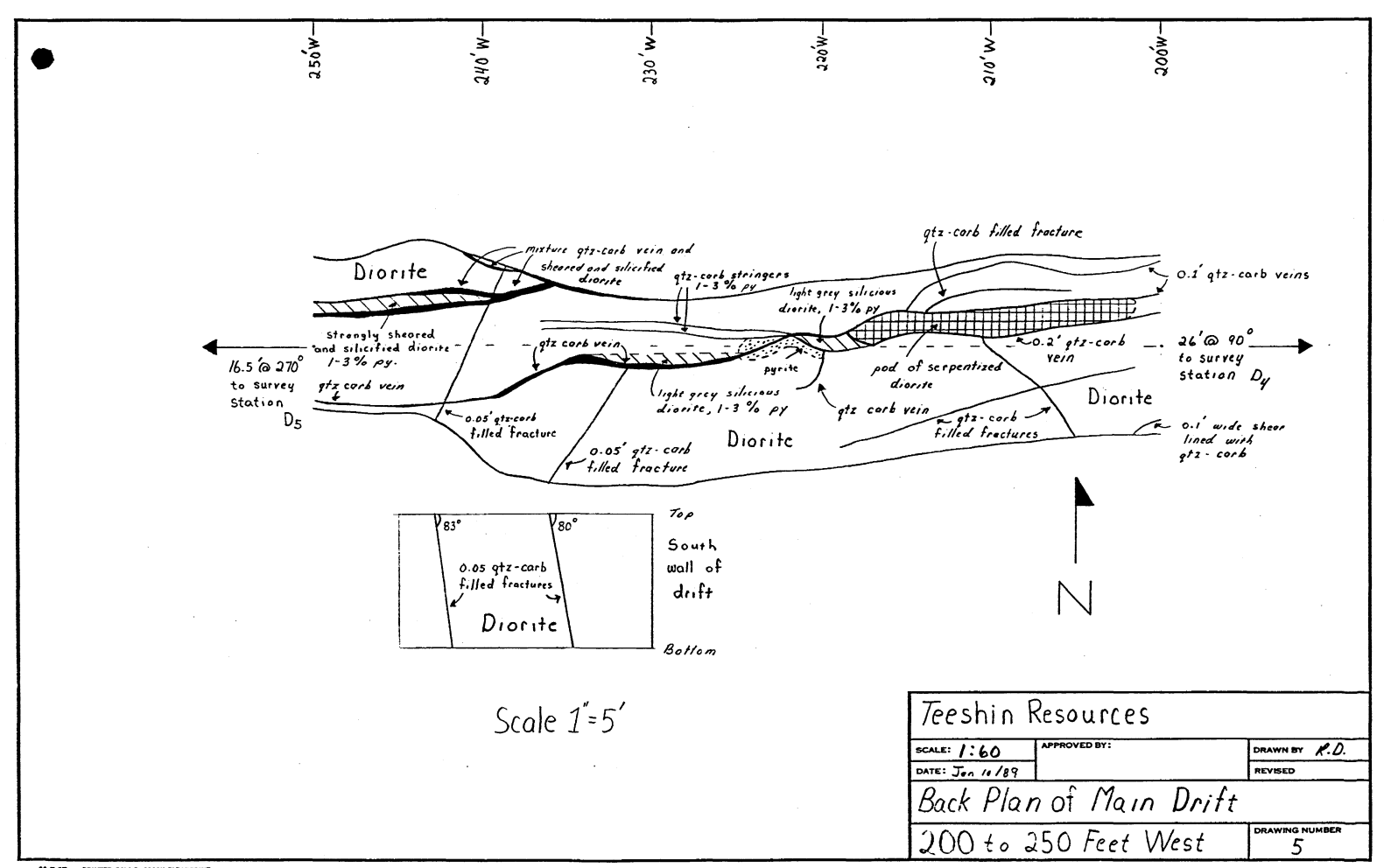
APPENDIX A

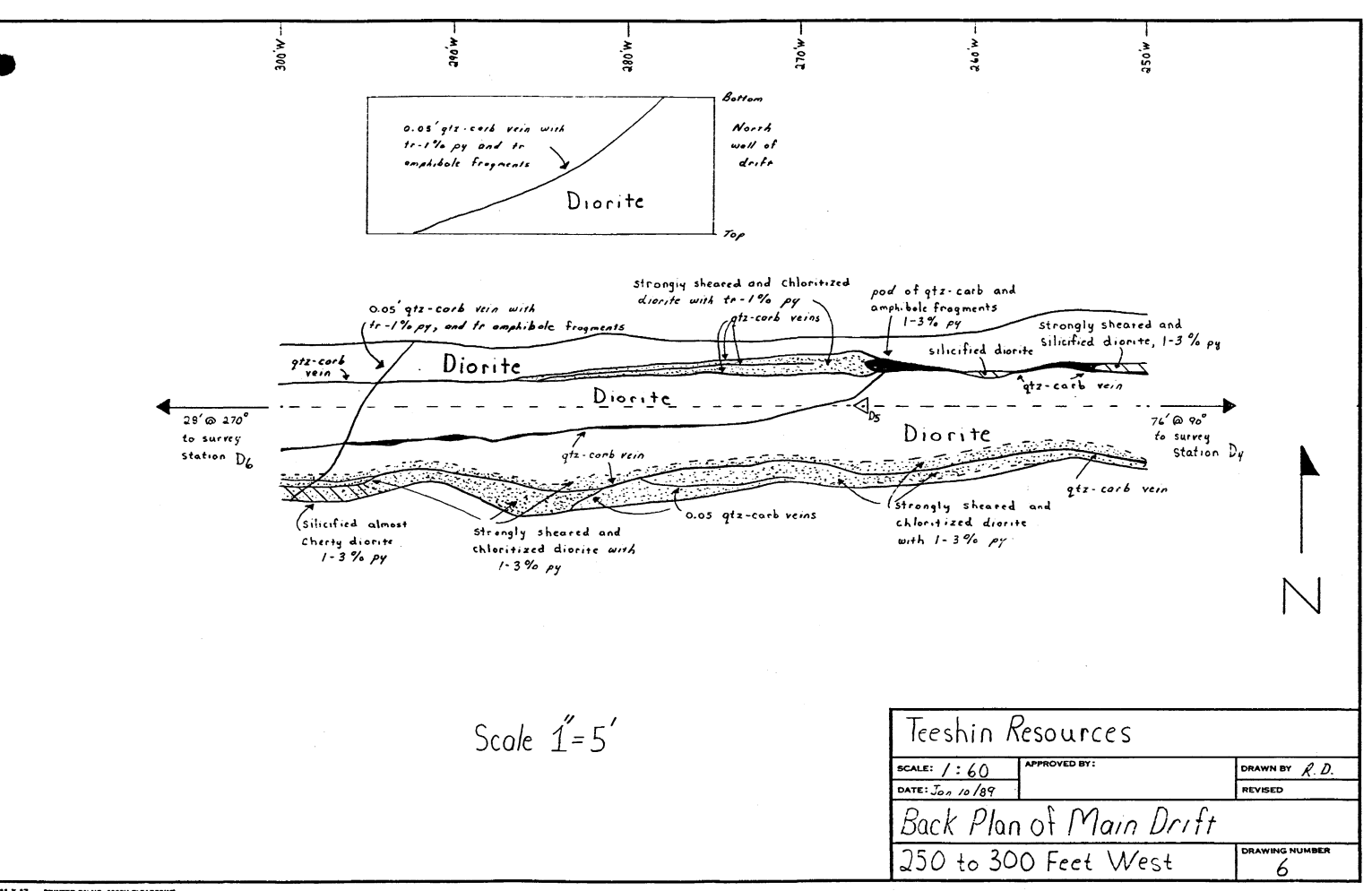




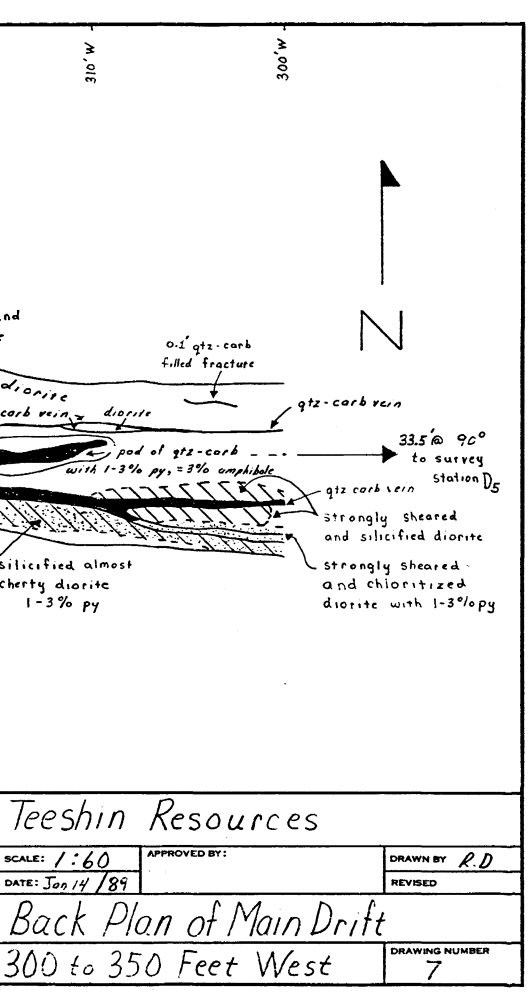


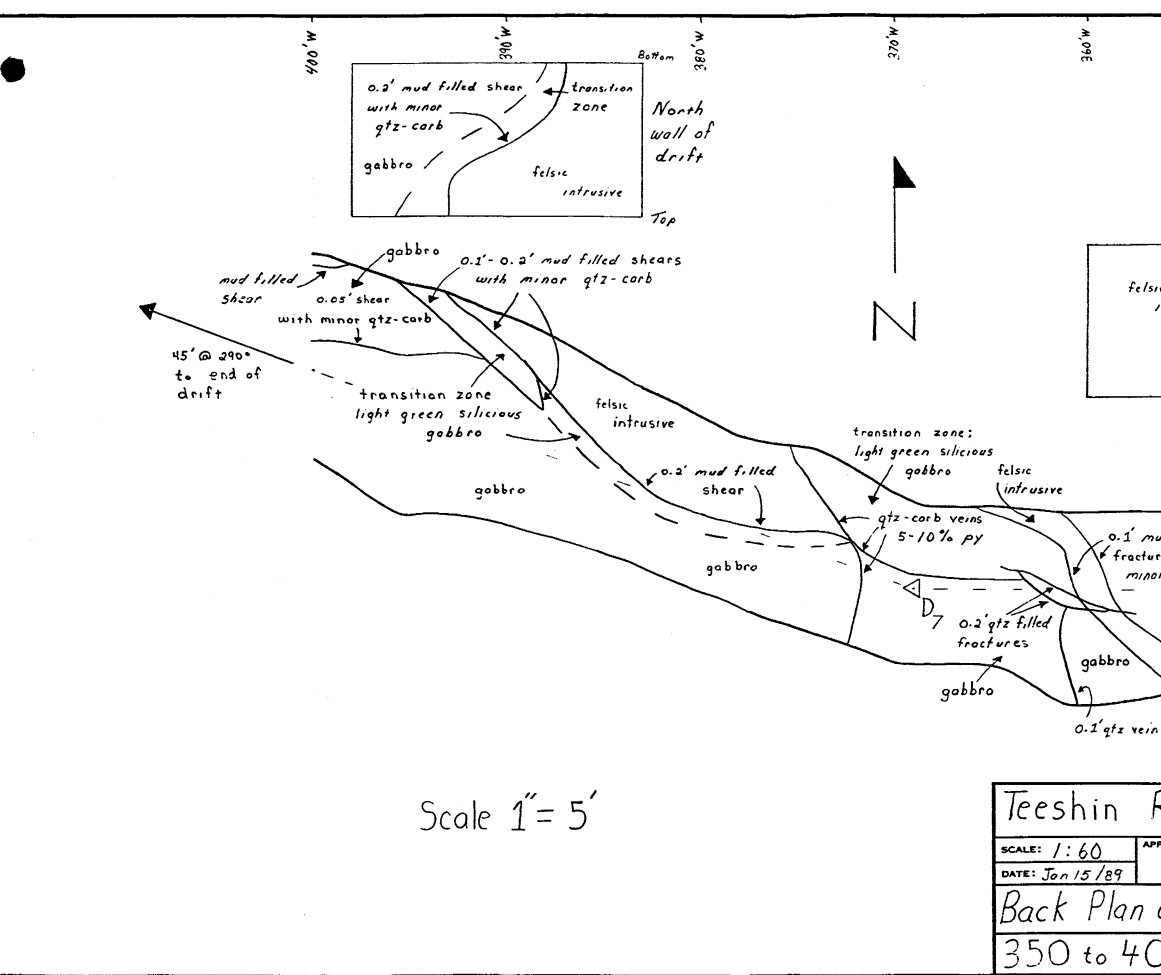




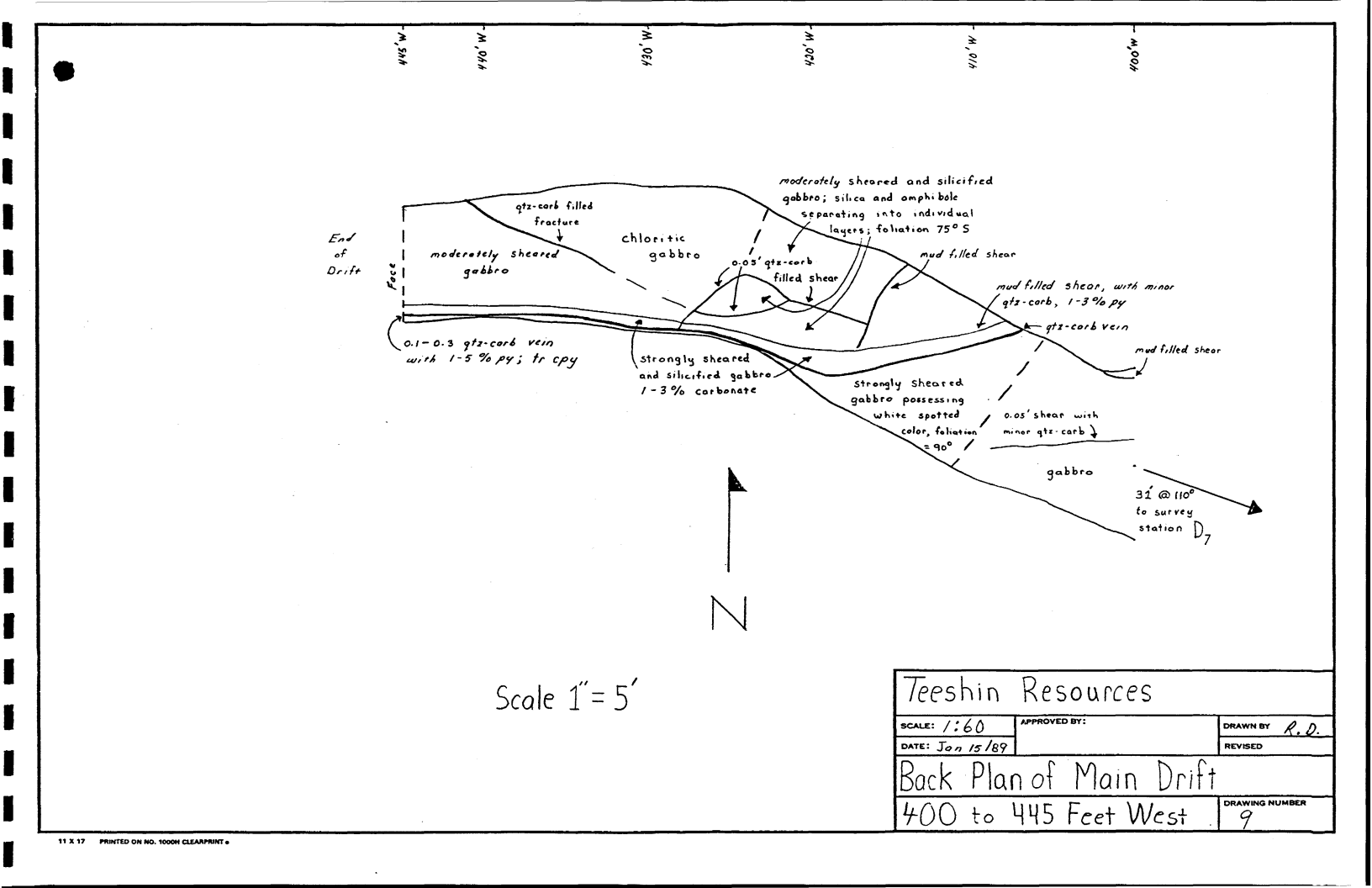


350[°] W. 330 W 320'W 340'W 310' W Bottom felsic mud slip Intrasive North coarse grained woll of felsic intrusive diorite drift Top strongly sheared and silicified diorite Coorse grained moderately sheared and silicified gtz-carb vein diorite coorse groined diorite diorite gtz-corb vein rgtz-corb vein _ diorite moderately silicitied mixture of diorite and gobbro diorite qtz-corb vein moderately sheared and subscrifted 19'@ 270° to survey 2-12.7. felsic intrusive station Dy Diorite felsic transitional zone gtz-carbyein mixture coorse 1 wide mud slip; mud filled gtz-corb groined disrite and filled silicified almost rusty orange-brown fracture felsic intrusive fracture cherty diorite color; contains some 1-3% PY gtz-corb frogments in it Top 450 transitional mud 51.p ZORE South wall of drift felsic felsic intrusive intrusive Bottom SCALE: 1:60 DATE: Jon 14 89 Scale 1=5'

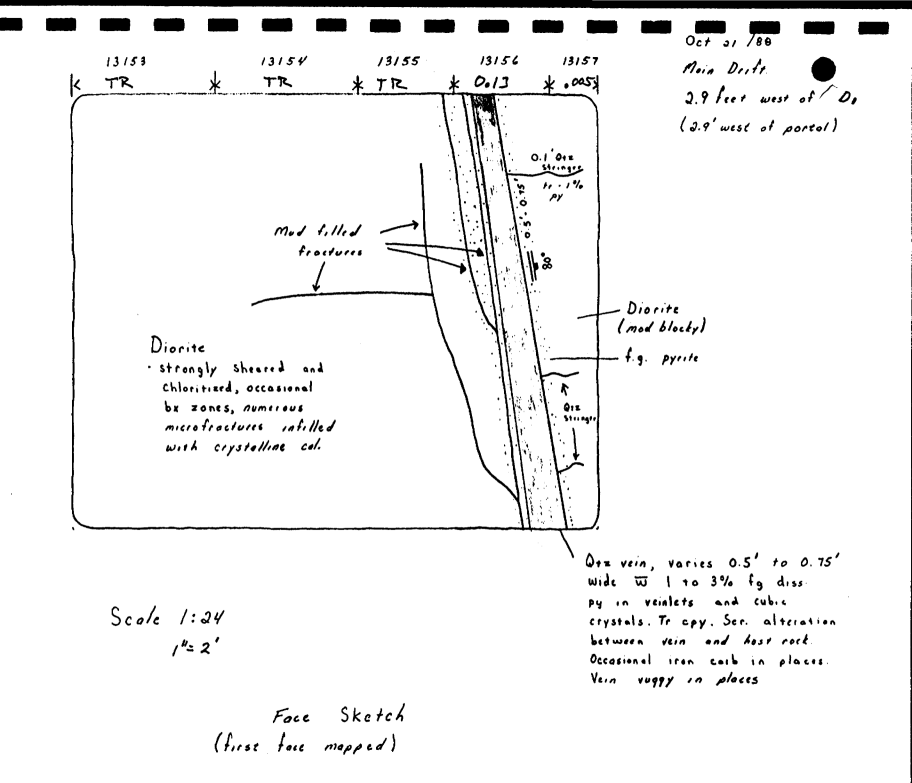


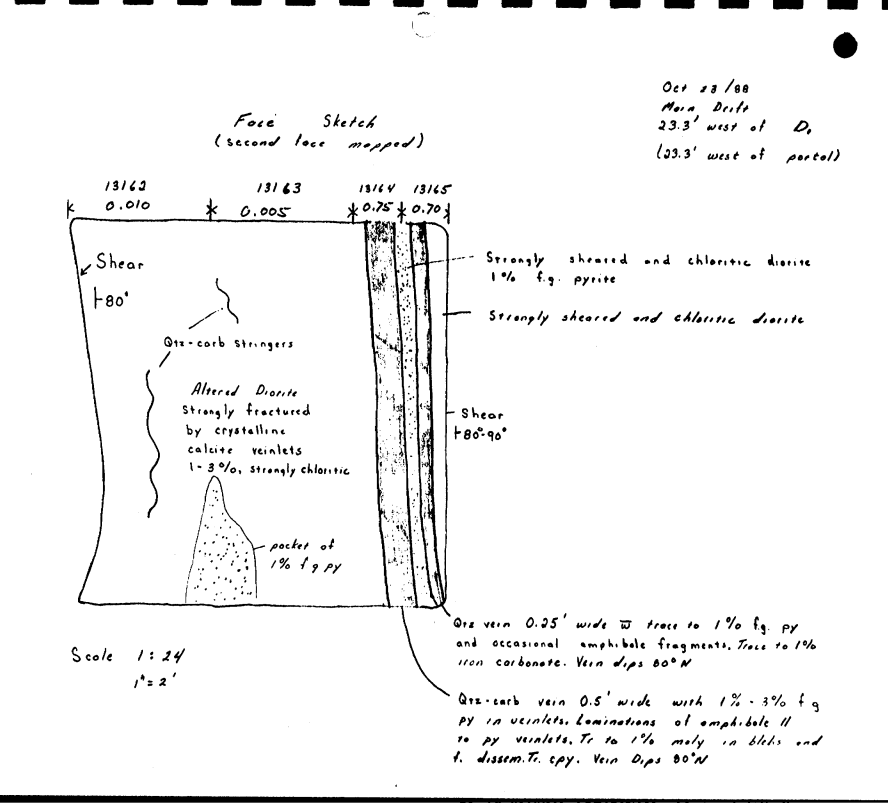


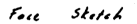
350°W Bottom North felsic wall of Intrusive drift felsic intrusive mud slip r1 wide mud slip 0.1 mud filled fractures; with minor gtz-carb 19'@ 90° felsic to survey station D6 intrusive felsic intrusive Resources APPROVED BY: DRAWN BY R. D. REVISED Back Plan of Moin Drift DRAWING NUMBER 350 to 400 Feet West 8



"В′ APPENDIX







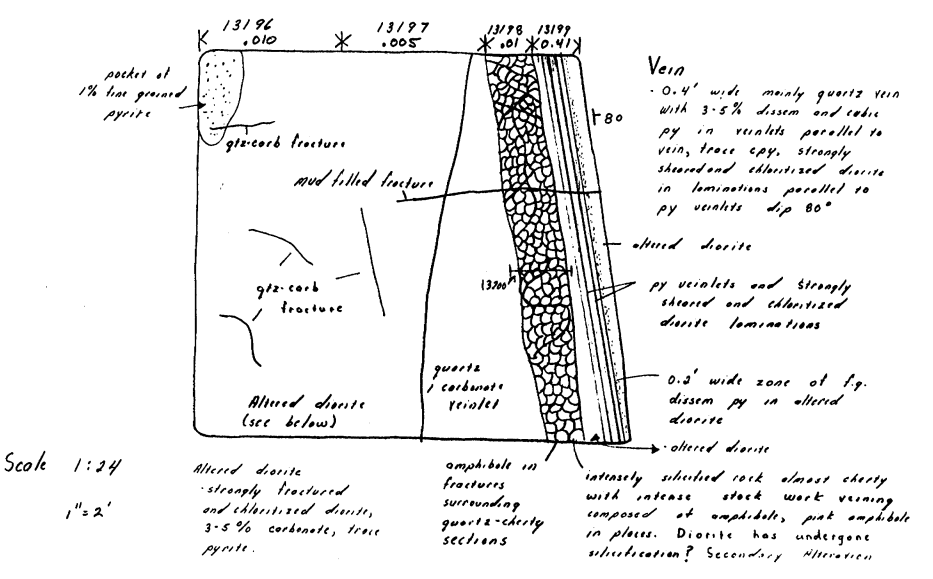
Oct 30 188 Moin Duitt 46.9' west of Dy Lucal est of portol)

	13/82 131		(46.9' west of po
K	.005 * .01	* . 597	
K	Altered Diorste Altered Diorste highly tractured by Corbonate, quartz. Carbonate Micro Yeinlets, strongly Sheared and chloritic Ti to 1% py dissen		Vein Mixture quarts and scheduled wall rock, strongly sheared parallel to dip. 3-5 40 dissem and cubic py in verifiets parallel to yein, 3-540 corbonate Vein approx. O.6' wide, accossional frogments of altered diarite.
	and in microvernlet. brooks cosily.	111	+80° 0.5' gone of silicitied diorise, coarse grained in texture Altered diorise

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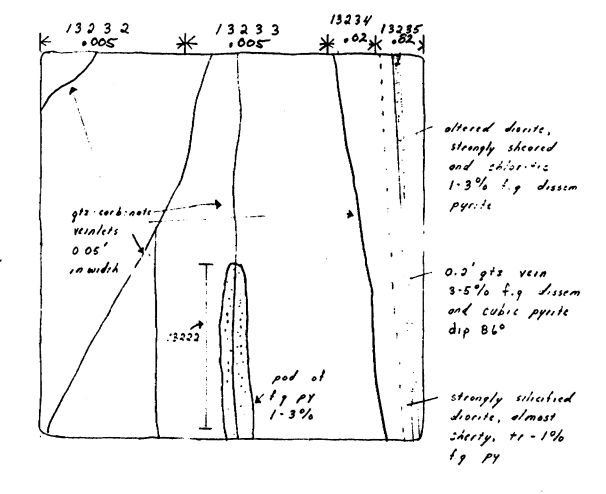
Fore Sketch

Nov y 180 Moin Deilt 65' will of D1 165' west of porcol)

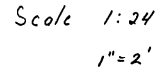


Foce Sketch

Nov. 8 1989 Moin Drift 10' west of Da (89' from portol)

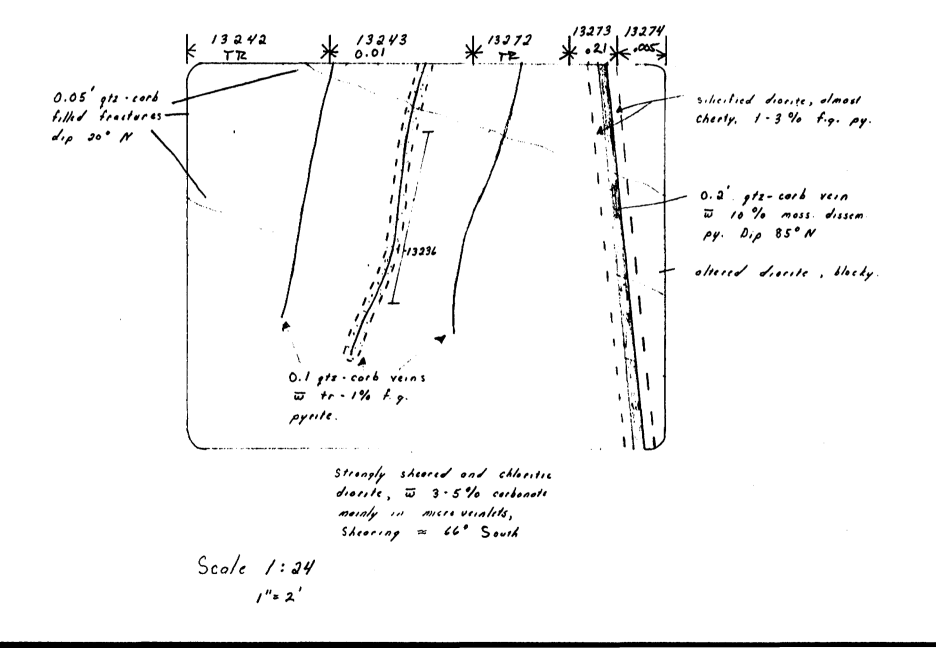


Strongly offered diorite, strongly chloritic with 1-3% corbonote, moinly in ventets



Face Sketch

Nov 8/88 Moin Daits 31.5' west of Dz (110.5' wist of portal)



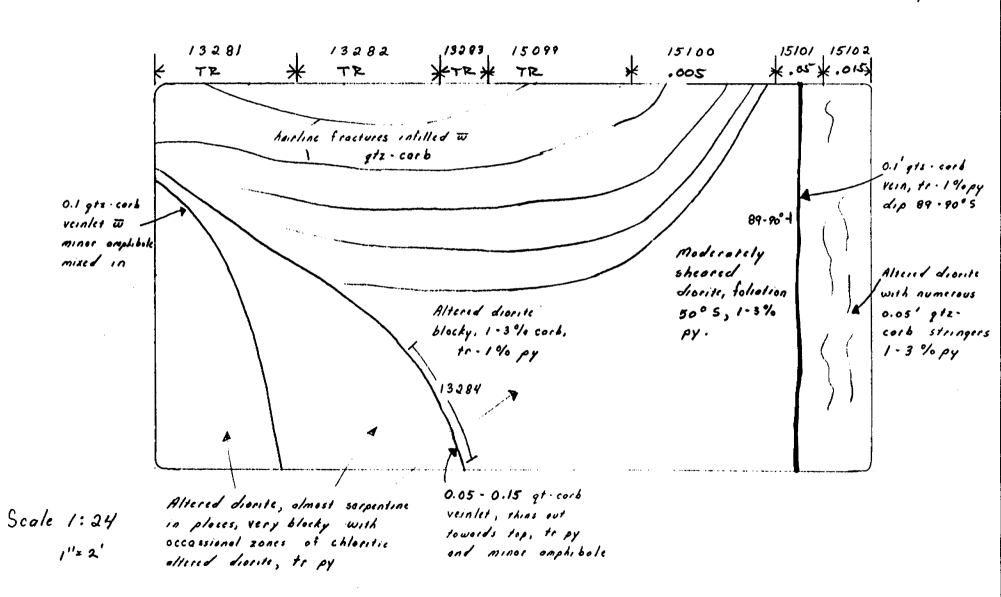
Nov 12 /88 Moin Drift 50'west of Da Foce Sketch (129' west of porcol) 13279 13280 /3275 TR 13278 TR 13276 TR 13277 * k ⋇ * Strongly sheared and chloritic · diorite, strongly fractured by 1-3 % corbonate +1-1% / 0.1 gtz-carb veinlets veinlets, 1-3 % f.g. py. +84° Strongly chloritic diorite w 3-5 % carbonate mainly in microveinlets 0.5' gtz · corb numerous pte-corbonate veinlet with 5-10 % mossive dissem. py Dip 840

Scole 1:24 1"=2'

Nov 11/88 Moin Drift Face Sketch 8.5 west of Dz (152' west of portol) 13263 326 K 13261 13262 \ast TR strongly chloritized diorite. 0.1 gt . corb Veinlets 0.2 - 0.3 glz - corb ven TU 3.5% fg. py and sheared up amphibole in porollel revolets. Moderately fractured and chloritic diorite, tr-1% f.g. py. Strongly chloritized diorite W 1-3 % corbonate meinly in microveinlets

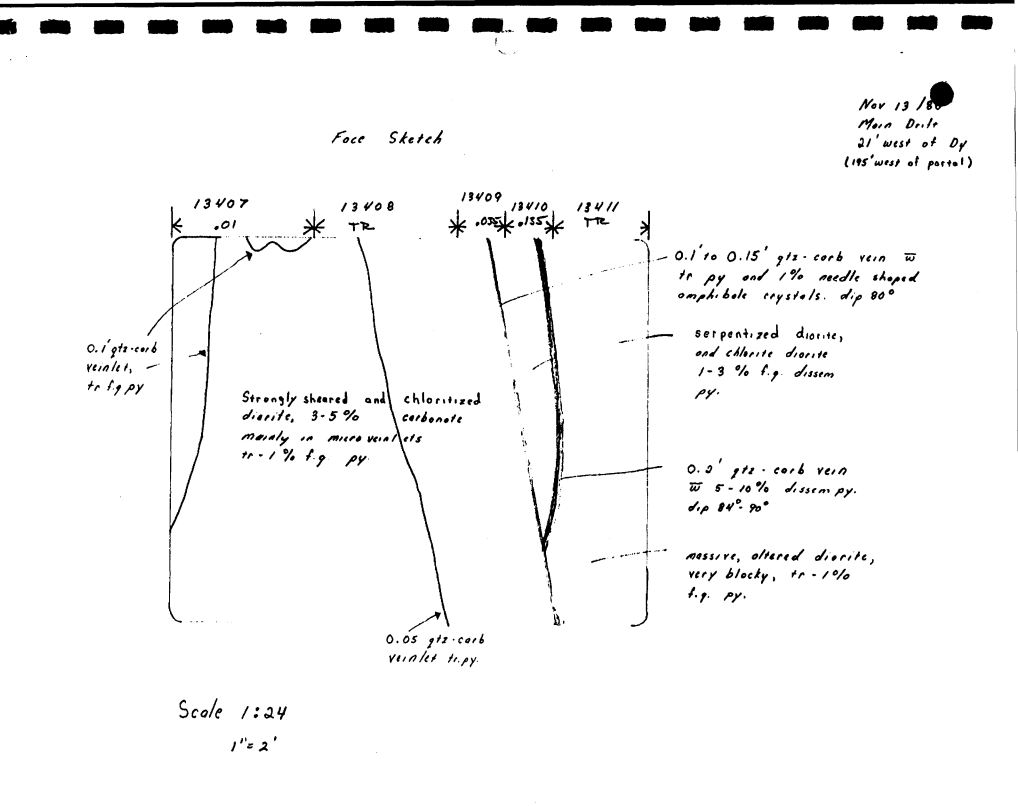
Scale 1:24

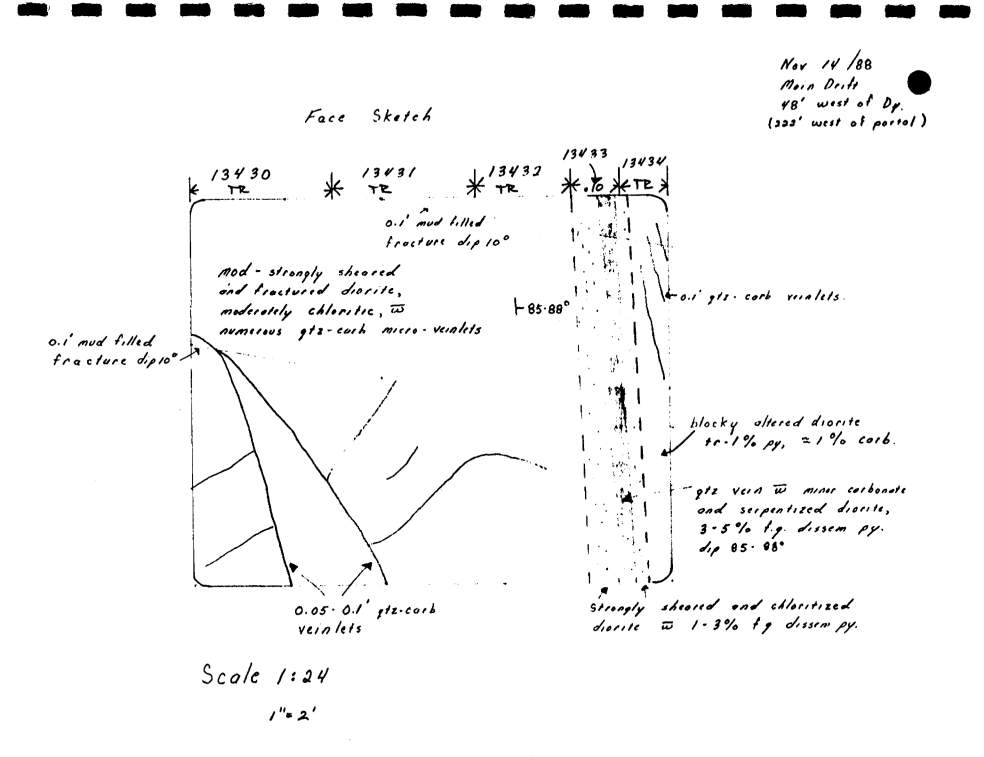
1"= 2'

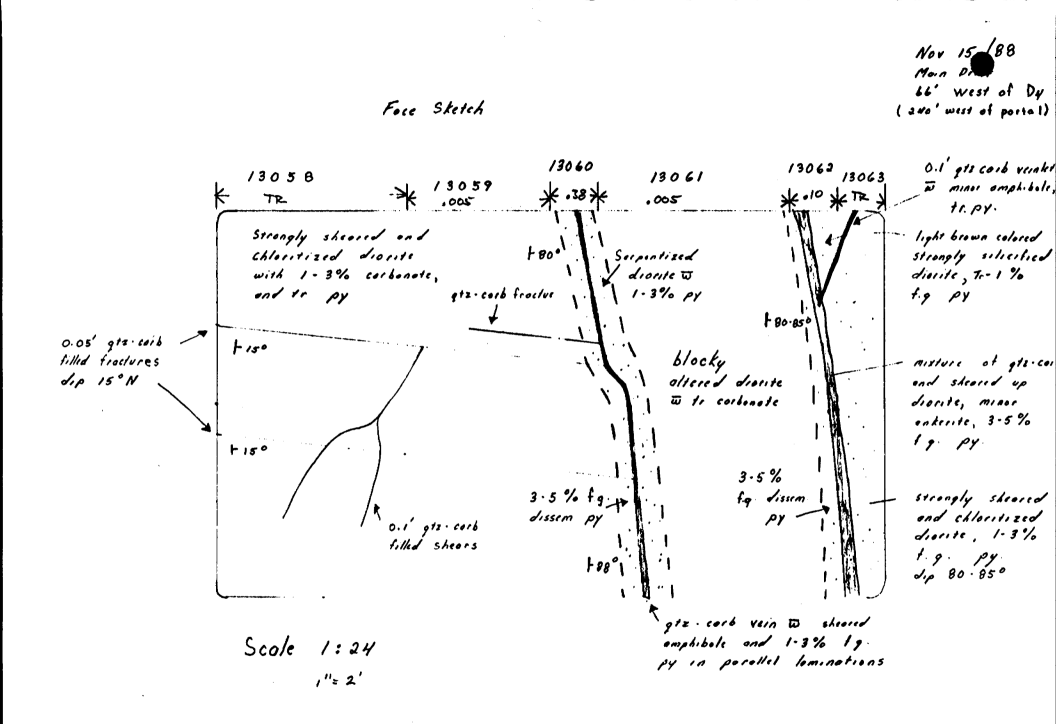


Foce Sketch

Nov 13/88 Mein Dritt 30.5 west of Dy (174' west of portol)

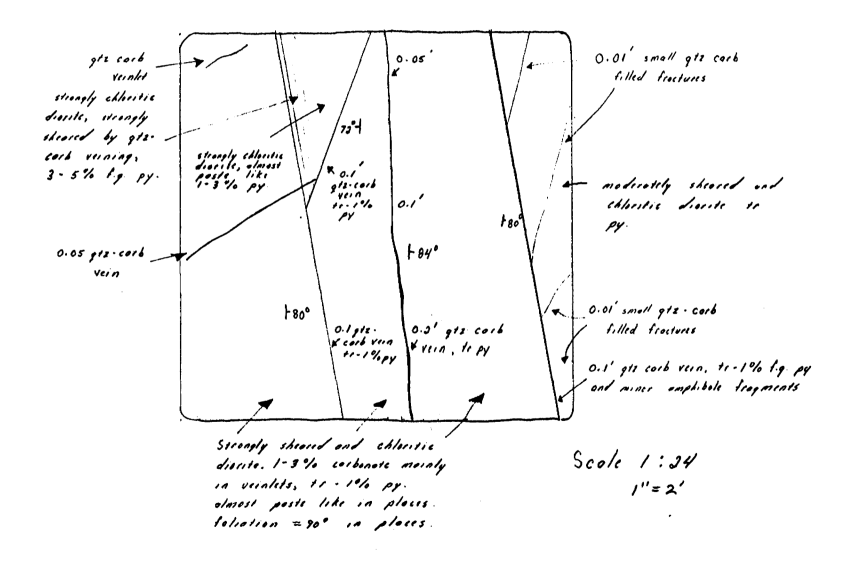






Fore Sketch

Nov 17/8 Moin Drits 20' west of D5 (286.5' west of portal)



Fore Sketch

Nov 18/881 Moin Drift 48.5' west of Ds (315'west of portal)

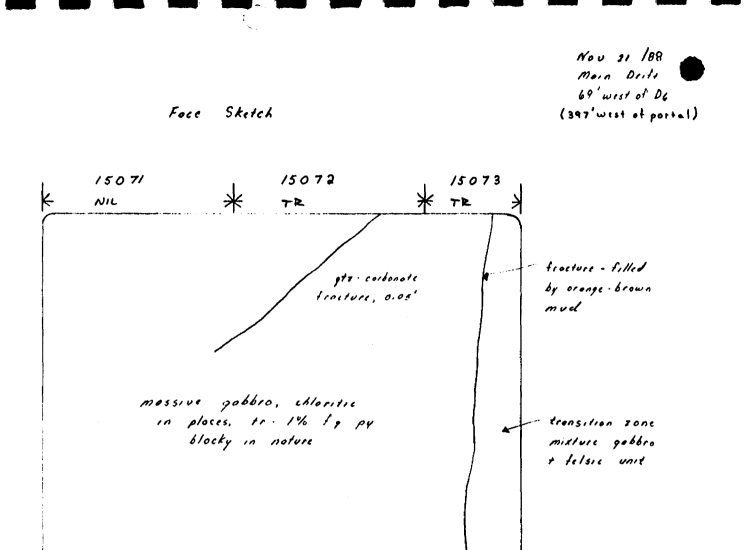
15009 15012 15013 15010 15011 × 075× .005 .25 K .005 .005 ¥ pod of coorse groined 0.05 glz - corb relatively unallered Veinlet O.H' qtz-carb 0.2' pta .corb diorite Vein, 3-5% yein, tr. 1% 1.9. 14. ty py ind minor omphibole minor omphibile in porollel Steengly subsidied diverse, tototion veintets = 90°, rock very strongly chloritic diorite strongly silicitied crumbly and sheared disuite 1-3% carb, 1-3 % ty py steongly sheared and chloutic diorite. 0.2.0.5' g12 - coib Yein, tr 1% to py. w minor Scole 1:24 omphibole frequents 1"= 2'

Nou Moin Drite 815' west of D5 Fore Skelch 1348' west of portal 15030 15032 15033 .010 + .005 15031 15034 ¥ .06 .010 ⋇ *Orange - brown color, unconsolidated mud seem w some gts. contextern material; altered diorite To 1-3% carbonote moraly in verilets Pole white to grey letie intrusive w obundons clear gtz stock work verning containing 1.5 % top dissens py Abundont non syide storning Occossional pair goven tones of anyshibale in intrusive 0.2 - 0.4' gts carb Yein, w to py ond 1-3% amphibale frogarcats Scole 1:24 1"=2'

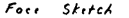
Foce Sketch

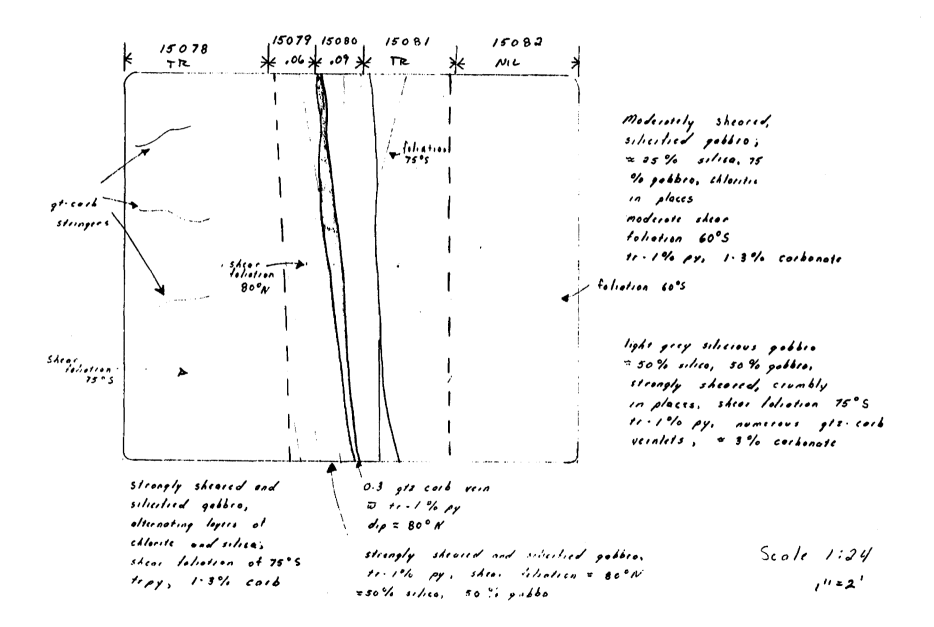
Nov 20 /88 Moin Drite 34.5' west of Dy (362.5'west of portal)

* 150 47 15045 K NIL 15046 15048 TR * TR Felsic Unit. pole white, to grey 0.2 gtz - corb vein W clear gtz stack work verning borren containing tr-3% ty py numerous gtz eyes, also numerous gtz cord vernlets Strongly sheared and chloritized gtz-diorite, gobbro, w 1.3 % --corbonate moraly in veinlets, to py 0.05 gtz-corb vein blocky in noture trace py ۶ O.I' gtz. corb xein w tipy and minor anythebole fragments Scole 1:24 1"=2'

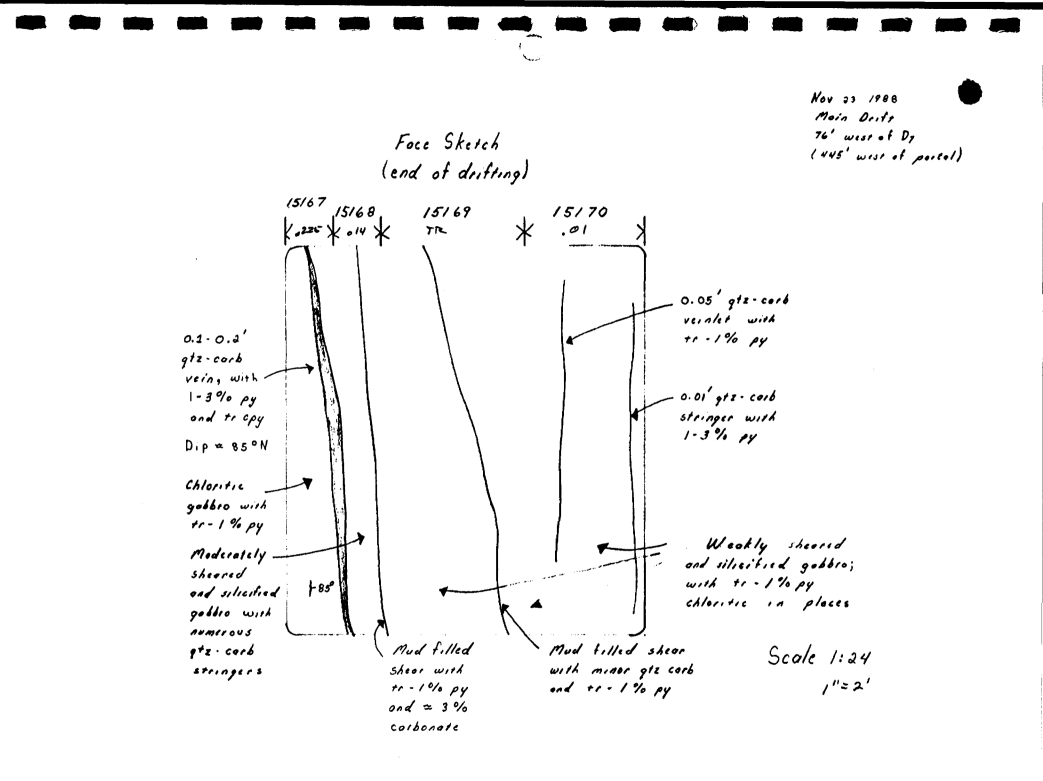


Scole 1: 24 1"= 2'

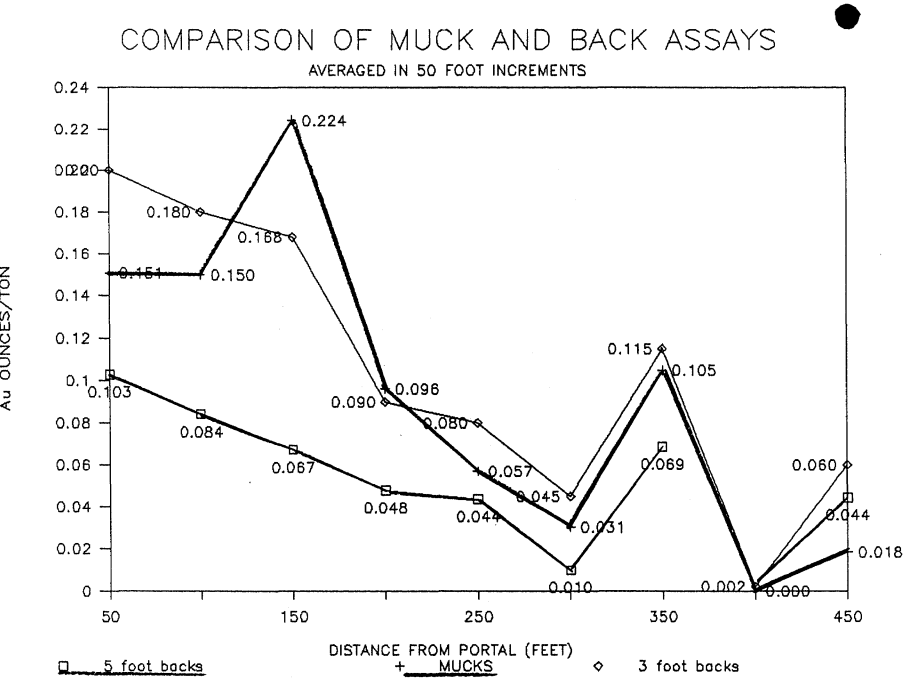




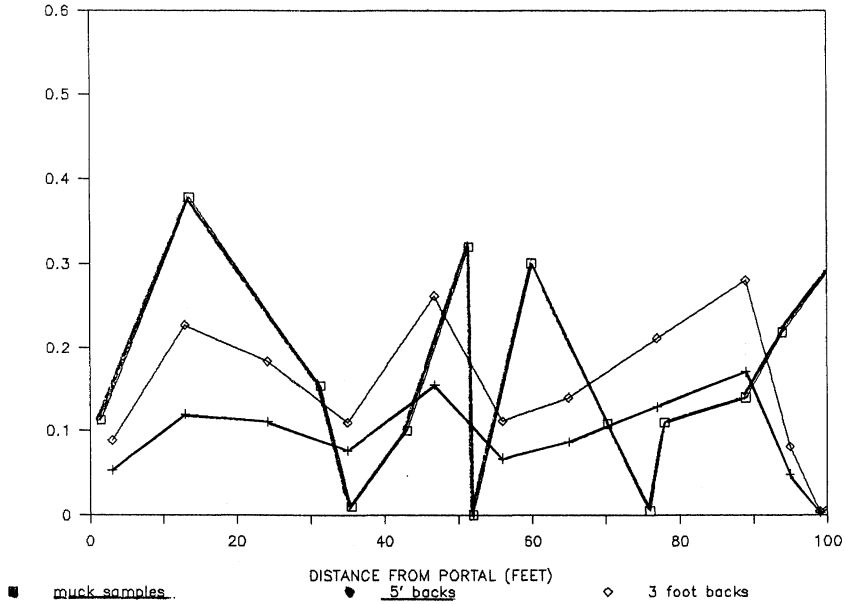
No 49. 5'west of portal

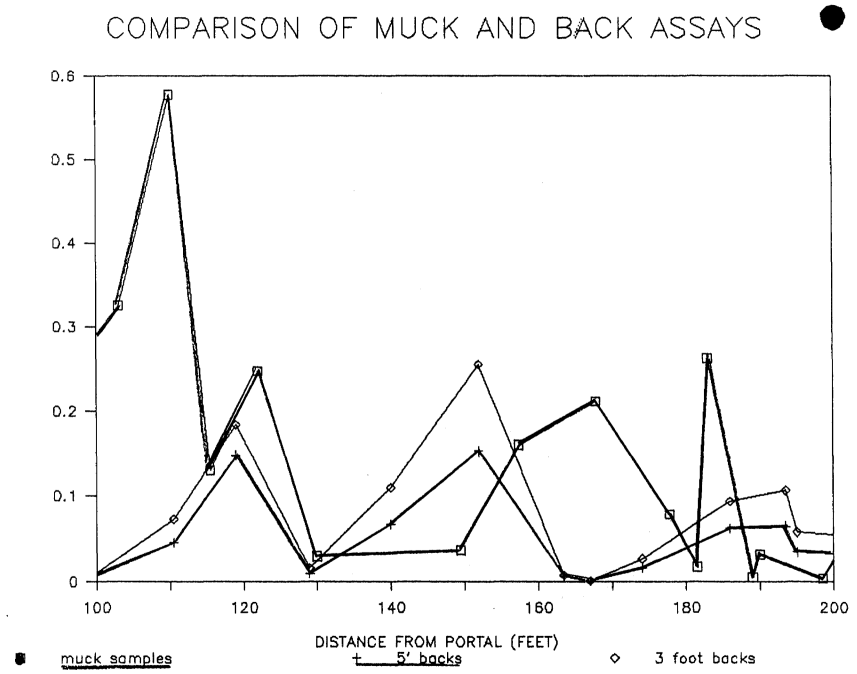


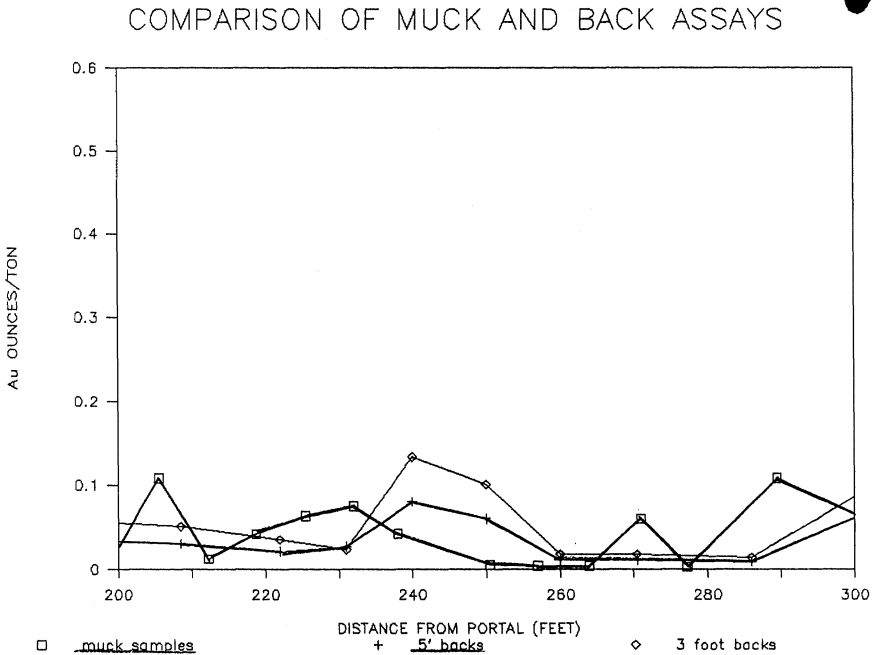
APPENDIX



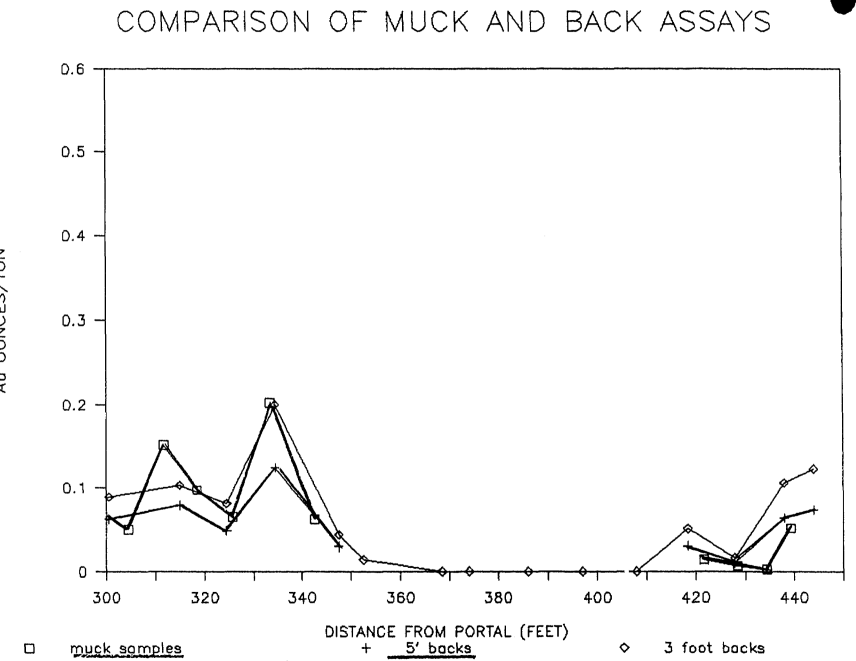
COMPARISON OF MUCK AND BACK ASSAYS







١,



DISCUSSION OF RESULTS

-VEIN GRADE AND WIDTHS

The vein, although fairly continuous, was always very narrow never exceeding 1 foot in width. Grade calculations made from results of backsamples were based on a 5 and a 3 foot minimum mining width. Muck samples were collected and averaged for the round. Results, broken into 50 foot intervals and excluding the 60 feet of waste, were as follows: (ounces/short ton)

Distance from portal	Backs-5'	Mucks	Backs-3'
0 -50'	0.103	0.151	.200
50-100'	0.084	0.150	. 183
100-150	0.067	0.224	.168
150-200	0.048	0.096	. 092
200-250	0.044	0.057	.080
250-300	0.010	0.031	.045
300-350	0.069	0.105	. 115
350-400	0.000 *	0.000	* .002 *
400-450	0.044	0.018	. 063
AVERAGE	0.059	0.104	. 118
*Not included in	average		

As can be seen on the accompanying graphs the muck samples ran consistently higher than the back samples. This is because the back samples were calculated on a 5 foot minimum width, while the muck samples were based upon vein material only. All faces were chip sampled to see if the mineralization extended into the footwall. Results indicate that very little, if any, gold is carried in the footwall. Percussion holes drilled in the hanging wall indicate the same absence of mineralization.

The first diamond drill hole intersected the #3 vein____ft. below the drift level where assays indicate 5 ft. of .069 opt or 1ft. of .21 opt.; the #5 vein, if intercepted, carried no appreciable values. The second drill hole is believed to have pierced the intrusive where the #3 vein should have been and had no significant gold intercepts. The third drill hole intersected several small quartz carbonate veins but all were barren.

RECOMMENDATIONS

This program has shown the gold deposits associated with the eastern end of the #3 vein on the Wensley Showing to be uneconomic at the present time. This however does not preclude the existence of economic deposits on other portions of the property. It still has excellent potential as an exploration target.

It is the recommendation of this writer that additional work to be done on the property be limited to surface reconnaissance and diamond drilling until such time as a road has been constructed into the property. The barging of heavy equipment and supplies is labour intensive and expensive.

APPENDIX D'

3*****

		Wicks Lake Project	[- 1				HOLE NO	s	HEET NO. 1
NAME O	F PROP	88-1 807 Feet	FOOTAGE	DIP AZ	IMUTH	FOOTAGE	DIP A	ZIMUTH	REMARKS		
LOCATIO			0		180	807	38 1	.80			
			200		180						
ELEVATI	ON	DEPARTURE	<u>400</u> 600		180						
		FINISHED	_000	41	180			J	LOGGED BY	R. Dek	lerk
FOO	TAGE					SAMP	LE		Au	ASSA	Y S
FROM	то	DESCRIPTION		NO.	SUL PH	FROM	FOOTAGE TO	TOTAL	- 76 - 34	S OZ/TON	OZ/TON
0	4	Casing									
4	14	Coarse to medium grained diorite; 3mm to 6mm needle shaped amphibole crystals set in chlor ground mass; 1 - 3% carbonate.								1 002551	VOGICAL SURVEY
14	20.1	Coarse to medium grained qtz diorite, similar but 3 - 5% qtz grains.	to abo	ve						APR	3 1989
20.1	23.1	Medium to fine grained qtz diorite, 2mm to 4mm grains of saussauritized plagioclase stand ou surface of core = 5%; 1 - 3% qtz, tr py.								RECE	IVED
23.1	35.2	Coarse grained qtz diorite, massive, tr py, h patches of greyish qtz-carb altered plagiocla									
35.2	40.1	Medium grained qtz diorite, 1 -3% qtz grains,	tr py;								
		34.9 - 35.8 epidotized qtz-carb veinlet w 5% dissem. py.	ith 3 -	152	01	34.9	35.8	0.9		Tr	
168		38.1 - 38.6 2 - 4mm wide qtz-carb veinlet 5% dissem. py.	with 3	- 152	02	38.1	38.6	0.5		Tr	
9 40.1	41.8	Massive fine grained diorite, trace py, occas blebs and stringers of qtz-carb.	ional								
41.8	62.0	Medium to fine grained diorite, amphibole alto chlorite, calcite infilling along fractures, occasional patches containing qtz grains.	ering t tr py,	o	-						
62.0	87.0	Fine grained diorite									

.

		OND DRILL RECORD		IAME O		RTY 88-1			EET NO	2	
FOO	TAGE		Γ		SAMP	LE			Au	ASSAYS	
FROM	то	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE TO	TOTAL	~	~	OZ / TON	OZ. TON
87.0	92	Medium grained diorite									
92	94	Fine grained diorite;									
		92 - 93.2 intense qtz-carb veining has sheared up core, tr - 1% cubic py, minor orange-brown oxidation along fracture surface, veining at 50 ⁰ to core axis.	152	03	92	93.2	1.2			Nil	
94	99.7	Medium grained diorite.									
99.7	101.1	Fine grained massive diorite, tr - 1% cubic py, grain size almost indistiguishable,									
		101.0 - 101.1 qtz-carb vein barren with minor orange-brown weathering.	152	04	100	101.1	1.1			Nil	
101.1	104	Medium grained diorite.									
104	122	Fine grained massive diorite.						-			
122	123.8	Medium grained massive diorite.									
123.8	128	Fine grained massive diorite.									
128	165.5	Medium grained massive diorite.									
165.5	168.1	Fine grained massive diorite.								<i>.</i>	
168.1	198	Medium grained massive diorite, occasional calcite filled fractures $= 60^{\circ}$ to core axis.	152	05	197	198	1			Ni1	
	199.7	Mixture medium to fine grained diorite, seeing gradual increase in carbonate content to 5%.	152	06	198	199	1			Tr	
199.7	201.0	Mixture qtz-carb vein and moderately silicious diorite- qtz diorite; about 30% qtz-carb, appears to be fracture infilling as there is little shearing visibl e ; trace epidote alteration; tr - 1% py.		08	199 199.7 200.3	199.7 200.3 201				Tr Tr 0.020	

F00	TAGE	DESCRIPTION			SAMP	LE			Au	ASSAYS	
FROM	то	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE	TOTAL	7.	7	OZ/TON	OZ TON
201	202	Moderately altered diorite, about 10% qtz-carb alter. about 3% epidote alteration, weakly sheared, chloritic along fractures, 1 - 3% dissem. py.	152	10	201	202	1			0.030	
202	202.5	Qtz-carb vein, with about 10% amphibole frags., 1 - 3% dissem. and cubic py, vein about 45° to core axis.	152	11	202	202.5	0.5			0.095	
202.5	202.9	Fine grained massive diorite, weakly silicified in places, occasional qtz-carb filled fractures, tr - 1% py.	152	12	202.5	203.2	0.7			0.080	
202.9	203.2	Mixture light grey silicified diorite and qtz-carb vein section almost cherty, qtz-carb vein $= 80^{\circ}$ to core axis, 1 - 3% py.									
203.2	209	Fine grained diorite tr - 1% py.	152	17	207 2	205	1 0			_	
		205.5 - 205.7 qtz-carb vein with 10% amphibole in parallel laminations, tr py.	152 152		203.2 205	205 206	1.8 1			Tr 0.210	
		205.7 - 208.6 core possesses moderately developed foliation, =50° to core axis, amphibole and plagioclase separating into individual layers, chloritic along fractures.	152 152 152	16	207	207 208 209	1 1 1			Tr Tr Tr	
209	214.4	Medium grained massive diorite with occasional calcite filled fractures.									
214.4	215	Qtz-carb vein, tr - 1% py, has orange-brown weathering along fracture surfaces, appear to have vein emplaced followed by silica replacement of the host rock, ie. part of section is granular and part of section is massive qtz-carb.	152	18	214.4	215	0.6			Tr	
215	215.5	Silicified diorite, host rock completly silicified, almost cherty, moderately brecciated, tr py.									

NAME OF PROPERTY Wicks Lake Project

HOLE NO. _______ SHEET NO. _____

F00	TAGE	DESCRIPTION			SAMP	LE			Au	ASSAYS		
FROM	то	DESCRIPTION	NO.	SULPH		FOOTAGE		-	~	OZ TON	OZ TON	
				IDES	FROM	TO	TOTAL					
215.5	218	Medium grained, massive, qtz diorite, tr py.										
218	219.3	Light grey silicified qtz diorite, have numerous 4 mm wide qtz-carb veinlets cross cutting core at 80 - 90°.										
219.3	225.1	Fine grained massive diorite										
225.1	292.3	Medium grained massive diorite, have small zones of qtz diorite in places.										
		242.0 - 242.1 qtz-carb vein barren, $\Rightarrow 60^{\circ}$ to core axis.										
		246 - 248 have subangular 1 - 3mm size amphibole crystals on surface.										
		254.0 - 254.3 lcm wide qtz-carb vein, $=40^{\circ}$ to core axis.										
		256.6 - 257.0 several qtz-carb veins about 5mm in size =40° to core axis.										
		268.6 - 268.8 qtz-carb veinlet 0.3cm to 1cm in width with 1 - 3% fine grained py.	152	19	268	269	1			Tr		
		271 - 273. numerous lcm rounded patches of epidotiz plagioclase.	ed									
		276.3 0.5 - 1cm wide qtz -carb vein $= 30^{\circ}$ to core axis.										
		 277.0 - 277.4 core moderately sheared by qtz-carb alteration. 278.2 - 1cm wide qtz-carb vein=40° to core axis. 280 - 287.5 plagioclase weakly epidotized. 										
		278.2 - 1cm wide qtz-carb vein $= 40^{\circ}$ to core axis.										
		280 - 287.5 plagio c lase weakly epidotized.										

NAME OF PROPERTY Wicks Lake Project

			۲	OLE N	10. <u>TW</u>	-88-1		SHI	EET NO	5	
F001	TAGE	DESCRIPTION			SAMP	LE			Au	ASSAYS	
FROM	то	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE TO	TOTAL	~	7.	OZ/TON	OZ TON
.92.3	393.4	Medium grained qtz diorite, weakly developed foliation $=60^{\circ}$ to core axis.									
93.4	303.1	Fine grained diorite									
		293.4 - 293.7 qtz-carb vein and epidotized amphibol moderately sheared.	e, 152	20	293.4	294	0.6			0.005	
	•	293.7 - 298.2 weakly to moderately silicious diorit tr - 1% py.	e 152 152		294 297	297 298.2	3 1.2			Tr 0.005	
		298.2 - 298.8 mixture qtz-carb and diorite, mod. sheared with alternating laminations (\neq 2mm) of qtz-carb and amphibole, amphibole altering to chlorite, tr - 1% py.	152	23	298;2	299.0	0.8			0.005	
		298.8 - 303.1 moderately silicified diorite with 1 - 3% f.g. py, also numerous qtz-carb veinlets.	152 152		299 301	301 303.1	2 2.1			0.045 Tr	
03.1	309	Medium to fine grained diorite, tr - 1% py.	152 152	26 27	303.1 305	305 308	1.9 3			0.025 0.005	
		308 - 309 moderately silicified, weakly sheared, abundant qtz and qtz-carb veining, 1 - 3% cubic py.	152	28	308	309	1			Tr	
09	372.4	Medium grained diorite 309 - 312 3 - 5% qtz-carb filled hairline fractures, tr - 1% py.	152	29	309	312	3			Nil	
		314.5 - 314.8 1 - 3% cubic py.	152	30	314	315	1			Tr	
		323 - 323.5 qtz-carb veins = 2cm wide, = 35 ⁰ to core axis.	152	31	323	323.5	0.5			Tr	
		361.3 - 361.8 qtz-carb vein 1 - 2cm wide, $= 30^{\circ}$ to core axis.	152	32	361	362	2			Tr	

366-1168 TORONTO -Т ANGRIDGES

Wicks Lake Project

HOLENO TW-88-1

_____ SHEET NO. ____

		· · · · · · · · · · · · · · · · · · ·	н	OLEN	10. <u>TW-</u>	88-1		\$HI	EET NO	6	
FOOT	TAGE				SAMP	LE			Au	ASSAYS	
FROM	то	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE TO	TOTAL	7.	7	OZ / TON	0Z. TON
		365.7 - 366 several qtz-carb veins, 1 - 2cm wide = 60° - 80° to core axis.	152	33	365	366	1			Ni1	
372.4	373.2	Fine grained diorite, moderately epidotized, 1 - 3% dissem. py, contact =60° to core axis.	152	34	372.4	373.2	0.8			Tr	
373.2	383	Medium grained diorite;									
		374.6 - 376.1 core moderately epidotized,									
		374.6 - 375.5 qtz-carb vein about 2.5 cm wide running parallel to core axis.	152	35	374.6	375.5	0.9			Tr	
		378 shearing beginning to develope.									
		380 - 383 well delveloped shear foliation = 60 ⁰ to core axis, amphibole altering to chlorite, can see individual laminations of chlorite and qtz-carb.									
383	389.2	Fine grained diorite;									
		383 - 384.3 moderately sheared by qtz-carb veining, shearing 40° to core axis, 1 - 3% py, strongly chloritc.	152	36	383	385	2			0.005	
		385.7 - 386 several lcm size cubic py, moderately silicified.	152 152		385 387	387 390	2 3			Tr 0.005	
398.2	397	Medium grained diorite.									
397	411.2	Fine grained diorite;									
		397 can see shearing to develope.							-		
		398.2 - 398.4 qtz-carb vein, tr - 1% py, $=70^{\circ}$ to core axis.	152	39	398	398.5	0.5			0.030	
-		399 - 400.2 core moderately sheared by qtz-carb veinlets, chloritic, tr - 1% py.	152	40	398.5	400	1.5			Tr	

NAME OF PROPERTY_ Wicks Lake Project

F00	TAGE	DESCRIPTION	1		SAMP	LE			Au	ASSAYS	
FROM	то	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE TO	TOTAL	7.	7.	OZ TON	OZ TON
		400.2 - 411.2 strongly silicified diorite, almost cherty in places, appears secondary as amphibole is acting as fracture filling, 1 - 3% py, mixture clear and cherty silica, core appearsbrecciated.	152 152 152 152	42 43	406	403 406 409 411.2	3 3 3 2.2			0.005 Tr 0.005 Tr	
411.2	499	Medium grained diorite;									
		411.2 - 417.5 moderately sheared, shear foliation $=70^{\circ}$ to core axis, mixture amphibole and qtz-carb, amphibole altering to chlorite, tr - 3% py.	152 152 152	46		414 416 417.5	2.8 2 1.5			Nil Nil Nil	
		417 massive diorite									
		$439.0 - 439.5$ core sheared up by qtz-carb veins $= 60^{\circ}$ to core axis.									
		457.0 - 457.5 core sheared up by qtz-carb veins $= 65^{\circ}$ to core axis.									
		487 - 488 5 - 10% f.g. magnetite, core strongly magnetic.	152	48	487	488	1			Ni1	
499	555.3	Fine grained diorite;									
		529 beginning to get silicification and epidotization of core.	on								
		533 -555.3 moderately silicified and sericitic, 1 - 3% dissem. py.	152 152 152 152 152 152 152 152	50 51 52 53 54 55	536 539 542 545 548 551	536 539 542 545 548 551 554 555.3	3 3 3 3 3 3 1.3			Tr Tr Tr Nil Tr Nil Nil	
555.3	556.1	Quartz carbonate vein, contact = 90 ⁰ , about 1% amphibole in occasional laminations, 1 - 3% py, several laminations of rusty brown mud.	152	57	555.3	556.1	0.8			Tr	

NAME OF PROPERTY_Wicks Lake Project

HOLE NO. TW-88-1 SHEET NO. 8

F00	TAGE	DESCRIPTION			SAMP	LE			Au	ASSAYS	
FROM	то	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE TO	TOTAL	7.	7.	OZ/TON	OZ TON
556.1	583	Fine grained diorite									
		556.7 - 557.5 strongly silicified, amphibole nearly completly replaced by silica.									
		556.1 - 557.5 1 - 3% py.	152	58	556.1	557.5	1.4			Tr	
		569.6 - 570.3 moderately silicified, 1 - 3% dissem. py.	152	59	569.6	570.3	0.7			Tr	
		570.3 - 572 1 - 3% py.	152	60	570.3	572	1.7			Nil	
583	647	Medium grained diorite;									
		628.5 - 628.8 qtz-carb vein, ± 60 ⁰ to core axis, contains minor amphibole.	152	61	628.5	629	0.5			Tr	
547	701	Fine grained diorite;									
		698.8 - 700.4 moderately silicified core, has pale white-yellow color, minor iron carbonate along fractures.	152	62	698.8	700.4	2.2			Nil	
701	711	Medium grained diorite									
711	714	Fine grained diorite								-	
714	807	Medium grained diorite					-				
		735.1 - 735.7 3mm wide veinlet of massive py, $=40^{\circ}$ to core axis.	152	63	735.1	735.7	0.6			0.005	
807	Е.О.Н.										
				1							

Λ

IAME OF	. <u></u>	RTY <u>Wicks Lake Project</u> 88-2 LENGTH 607 feet	FOOTAGE	55	160	FOOTAGE	DIP	AZIMUTH		юs		
ATITUD	E	DEPARTURE AZIMUTH <u>160⁰</u> DIP <u>55⁰</u> FINISHED	200 400 607	53 49 47	160 160 160				LOGGE	ву <u>R. Dek</u>	lerk	
FOOT	AGE	DESCRIPTION				SAM			A	U ASSA	YS	
FROM	то				O. SULP	FROM	FOOTAG TO	TOTAL	76	Z OZ/TO	OZ/TON	VET
0 4	4 49	Casing Coarse to medium grained, massive diorite.								ASSESSME OFF APR	NT FILES	
		48 - 49 2mm wide calcite veinlet running to core axis, with tr - 1% dissem py.	paralle	1 1	52 64	48.0	49.0			R E C ^T E	VED	
49	86	Medium grained massive diorite										
86	106.7	Coarse grained diorite										
106.7	142.5	Medium grained diorite										
42.5	153.2	Fine grained massive diorite										
		145.8 - 153.2 tan to buff colored diorite to have been serpentized, then partially through silicification.			52 65	145.8	147	1.2		Tr		
		147.4 - 149.5 mixture qtz and qtz-carb ve almost completly silicified; numerous cle veinlets cross cut core, tr - 1% py, nume micro veinlets lined with rusty brown mud	ar qtz rous	1	52 66 52 67 52 68 52 69	148	148 149.5 151 153.2	1.5		0.00 0.00 Tr Tr		
153.2	159.4	Felsic Intrusive										
	159.4	tan to grey in color; 10 - 15% clear qtz tr - 3% py; numerous clear qtz veinlets c core.		t 19	52 70 52 71 52 72	153.2 155 157	155 157 159.4	1.8 2 2.4		0.00		

2

то 59.4 310 10 607	Medium grained massive diorite	NO.	% SULPH	FROM	FOOTAGE	TOTAL	~	7	OZ-TON	OZ TON
	J. J									
10 607	255 - 257 weakly to moderately sheared by qtz-carb	152	73	255	257	2			Tr	
	veining; chloritic along fractures, tr - 1% py. Fine grained diorite									
	315 - 315.4 qtz-carb vein; barren, 55 ⁰ to core axis.	152	74	315	316	1			0.010	
	315.4 - 327 tr - 3% py.	152 152		316 318	318 320	2 2			Tr 0.025	
	320 - 320.6 core strongly sheared by qtz-carb veining; shear foliation about 35° to core axis.	152	77	320	321	1			0.020	
	321.1 - 321.9 qtz carb vein with = 3% amphibole frags, tr py.	152 152 152 152	79 80	322 324	322 324 326 328	1 2 2 2			0.015 Tr Ni1 Tr	
	362.2 - 362.3 small qtz-carb vein with epidote and iron carbonate.	152	82	362	362.5	0.5			Tr	
	368.2 - 369.2 qtz carb vein, about 2cm wide running parallel to core axis; tr py.	152	83	368.2	369.2	1			Nil	
	373.8 - 374.1 mixture qtz carb vein and epidotized diorite.	152	84	373.8	374.3	0.5			Ni1	
	381 core beginning to become moderately sheared and silicified, amphibole altering to epidote.	152	85	381	381.8	0.8			0.005	
	381.8 - 385.5 core has been epidotized then silicified, pale green-grey color, tr py	152 152	86 87	381.8 383	383 385.5	1.2 2.5			Tr Tr	

Wicks Lake Project

HOLE NO. _______ SHEET NO. ______ 3

FOOTAG	GE	DESCRIPTION			SAMP	LE			Au	ASSAYS	
FROM	то	DESCRIPTION	NÖ.	% SULPH	FROM	FOOTAGE TO	TOTAL	~	~	OZ : TON	OZ. TON
		395 - 396 numerous 5mm wide calcite veins cutting core at $=50^{\circ}$ to core axis, 1 - 3% py.	152	88	395	396	1			Ni1	
		399 - 405 moderately sheared core, have separation of amphibole and plagioclase into separate layers.	152 152 152	90	399 401 403	401 403 405	2 2 2			Tr Tr Tr	
		$496.2 - 496.5$ core moderately sheared up by qtz carb vein $\pm 50^{\circ}$ to core axis.	152	92	496	496.5	0.5			Nil	
		540 - 559 fine grained diorite with 5 - 10% qtz carb veinlets, 1 - 3% py, weakly to moderately sheared in places.	152 152 152 152 152 152 152	94 95 96 97	540 543 546 549 552 555	543 546 549 552 555 559	3 3 3 3 3 4			Nil Nil Nil Tr Tr Nil	
		592 - 597 medium grained diorite with 5 - 10% qtz carb veinlets; 1 - 3% py; moderately epidotized in places.	152 153	99 00	592 594	594 597	2 3			0.005 Tr	
607		E.O.H.									

N	AME O	F PROPE	RTY Wicks Lake Project	FOOTAGE	DIP	ZIMUTH	FOOTAGE		ZIMUTH	HOLE N			EET NO.	
н	OLE NO	- TW - 8	28-3 507 feet	0 200	45	155 155				REMA	RKS K		EOLOGICA SMENT I OFFICE	L S
L E	ATITUD LEVATI	E	DEPARTURE AZIMUTH <u>155</u> 0 DIP <u>45</u> 0 FINISHED	400 500	47 46 43	155 155 155				LOGGE	р вү		R 3 19	} 89
F	FOOT	T			<u> </u>		SAMF	PLE	<u> </u>	A		REC	<u>ŞĔIA</u>	ED
f	FROM	то	DESCRIPTION				NO. SUL PH FOOTAGE				%	OZ/TON	N OZ/TON	
ſ	0	6	Casing											
	6	38 _	Fine grained diorite, occasional 3mm wide qtz- veinlets.	carb										
			6 - 19 core badly broken											
			21.3 - 22 core mod. sheared and silicified chlorite along fractures; shear foliation to core axis; tr py	$= 40^{\circ}$	15	3 01	21	22	1			Ni1		
			22 - 23.3 qtz-carb veins with about 30% an mixed in with it, tr py; contact between w host rock=40° to core axis.	phibole ein and	e 15 1	3 02 3 03	22					Nil Tr		
			core moderately silicified 22' to approx.						-					
	28	30.3	Medium grained diorite											
168	30.3	34	Fine grained diorite, chlorite along fractures f.g. py dissem. throughout core and in occasio calcite veinlets.	; 1-3% nal	15	3 04 3 05 3 06	30.3 31 33	31 33 34	0.7 2 1			Tr Nil Nil		
1	3.4	68.2	Medium grained diorite.											:
			51.8 - 52.2 qtz-carb; \pm 35 ⁰ to core axis; t	r py.	15	3 07	51.6	52.2	0.6			Ni1		1
TORC	68.2	81.3	Coarse grained diorite											
LANGRIDGES - TORONTO	81.3	125	Medium grained diorite; contact between coarse medium grained unit = 40° to core axis.											

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FOO	TAGE	DESCRIPTION			SAMPI	E		Au ASSAYS			
		DESCRIPTION	NO.	% SULPH		FOOTAGE			3	OZ/TON	UZ TON
FROM	10			IDES	FROM	то	TOTAL			02/100	02.10N
		81.3 - 81.7 qtz-carb vein with about 20% amphibole weakly sheared up; strongly chloritic.									
		82.0 - 82.7 approx. 30% qtz-carb vein; weakly sheared; strongly chloritic.									
		81.3 - 82.7 tr - 1% py.	153	08	81.3	82.7	1.4			Ni1	
		87.0 - 87.8 qtz-carb vein; tr - 1% py;≃10% amphibole.	153	09	87	87.8	1.8			Nil	
125	133	Light grey colored silicified diorite, core becoming progressively more silicified, can still see amphibole crystals; tr - 1% carbonate, clear qtz veinlets cross- cut core at about 90°; 1 - 3% f.g. dissem. py; weak foliation=50° to core axis; numerous fractures lined with rusty brown mud, 1 - 2mm thick;	153 153	11 12	125 127 129 131	127 129 131 133	2 2 2 2			Tr Nil Nil Tr	
33	507	Fine to medium Diorite									
		147 - 148.1 core moderately sheared by qtz-carb veining, approx 50% qtz-carb, 50% diorite, appears barren.	153	14	147	148.1	1.1			Ni1	
		150.5 - 151.5 core moderately sheared by numerous qtz-carb veins.	153	15	150.5	151.5	1			Ni1	
		173.2 - 174.7 core moderately sheared by several l'' wide qtz-carb veins running parallel to core axis; strongly chloritic.	153	16	173.2	174.7	1.5			Ni1	
		192.7 - 197 mixture qtz-carb vein 30% and diorite	153	17	192.7	195	2.3			Ni1	
		70%, plagioclase altering to epidote; qtz-carb veins running_parallel to core axis, 1 - 3cm wide; tr - 1% py.	153	18	195	197	2			Ni1	
		199.6 - 200.6 qtz-carb veining > 10% with tr py.	153	19	199.6	200.6	1			Ni1	

366-1168

-ANGRIDGES - TORONTO

NAME OF PROPERTY Wicks Lake Property

HOLE NO. TW-88 -3 SHEET NO. 3

FOOTAGE			SAMPLE						T			
F001	TO	DESCRIPTION		SULPH		FOOTAGE			Au	ASSAYS		
ROM	то		NO.	IDES	FROM	TO	TOTAL	7.	~	OZ/TON	OZ, TON	
		243.6 - 244.5 several qtz-carb veins with 1 - 3% py, veins 45° to 70° to core axis.	153	21	243.6	244.5	0.9	0.005				
		254.1 - $\frac{1}{2}$ '' wide qtz-caeb vein with 1 - 3% py $= 70^{\circ}$ to core axis.	153	22	254	254.5	0.5	Ni1				
		256.5 - 260 intense qtz-carb and clear qtz veining $=25\%$; core weakly to strongly sheared; 1 - 3% py	153	23	256.5	258	1.5	0.055				
		in veinlets and dissem. throughout core; core moderately silicious.	153	24	258	260	2	0.010				
		261.5 - 264.5 intense qtz-carb veining, moderately sheared, 1 - 3% py in veinlets and dissem throughou	t				1.5	Ni1				
		core.	153	26	263	264.5	1.5	Tr				
		267.8 - 269 intense qtz-carb v e ining = 25%, moderate shearing, 1 - 3% py in veinlets and dissem. throughout core.	153	27	267.8	269	1.2	0.005				
		269 - 277 intense qtz-carb veining; ¼ - 1'' wide; core moderately silicious and sheared; tr - 1% dissem. py; approx. 30% of core altered by qtz- carb veining.	153 153		269 271 273 275	271 273 275 277	2 2 2 2	Tr Tr Tr Tr				
		277.6 - 278.4 moderate qtz-carb veining=10% weakly silicious; tr - 1% dissem. py; weakly sheared.	153	32	277.6	278.4	0.8	Tr				
	-	279.3 - 280.2 S.A.B.	153	33	279.2	280.2	1	0.005				
		283.4 - 285 $\frac{1}{2}$ '' - 1'' qtz-carb vein running paralle to core axis; tr - 1% dissem py	1 153	34	283.4	285	1.6	Ni1				
		303.2 - 305 strongly epidotized and silicified diorite; tr - 1% dissem. py	153	35	303.2	305	1.8	0.005				
		307 - 308 S.A.B.	153	36	307	308	1	0.006				

NAME OF PROPERTY Wicks Lake Property

_____ SHEET NO.___

FOOTAGE				SAMPI	-E		Au ASSAYS				
ом то	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE	TOTAL	~	7.	OZ TON	OZ, TON	
	334.7 - 335.2 qtz-carb vein; contact $= 40^{\circ}$ to core axis.	153	37	334.7	335.2	0.5			Tr		
	349.4 - 350.0 tr - 1% dissem. py in core.	153	38	349.4	350.0	0.6			Ni1		
	359 - 371 core cut by numerous qtz and qtz-carb veins; getting progressively more silicious; tr py core moderately sheared; 25 - 50% amphibole.	153 153 153 153 153 153	40 41 42 43	359 361 363 365 367 369	361 363 365 367 369 371	2 2 2 2 2 2 2			Tr Nil Nil Nil Tr Tr		
	388.6 - 397.4 core cut by numerous qtz-carb veins = 25%; tr - 1% dissem. py.	153 153 153 153 153	46 47 48	388 390 392 394 396	390 392 394 396 398	2 2 2 2 2 2			0.015 Tr Tr Tr Nil		
	404 - 405.5 core moderately sheared by numerous qtz-carb veins; tr py.	153	50	404	405.5	1.5			Nil		
	408.5 - 409.4 core moderately sheared by qtz-carb veining; tr py	153	51	408.5	409.4	0.9			Nil		
	445.0 - 445.8 S.A.B.	153	52	445.0	445.8	0.8			Nil		
	456 - 458 core moderately brecciated by numerous qtz- carb veins running parallel to core axis.	153	53	456	458	2			Ni1		
	467 - 483 core strongly silicified; tan to grey in color; 3 - 5% carbonate; amphiboles display foliation = 50° to core axis; 1 - 3% dissem. py; numerous qtz-carb veins; Silicification appears secondary.		55 56 57 58 59 60		469 471 473 475 477 479 481 483	2 2 2 2 2 2 2 2 2 2 2 2 2			0.005 0.005 0.010 0.005 0.005 Tr Tr Tr Tr		

Wicks Lake Project

			н ——		10	- 88- 3	SHEET NO					
FOOT	TAGE	DESCRIPTION				SAMPLE			Au	ASSAYS		
ROM	то		NØ.	SULPH	FROM	FOOTAGE	TOTAL	~	~	OZ/TON	OZ TON	
		504 - 507 fine grained diorite with tr - 1% dissem. py.	153	62 63 64	504 505 506	505 506 507	1 1 1			0.005 0.010 Tr		
07		E.O.H.										
									N HE SHOW OF	NTARIO (ASSE	EOLOGICAL SI SSMENT FIL OFFICE	
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										RE	CEIVE	
			;									

APPENDIX "E"

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BACK SAMPLES

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SAMPL	ADE	DATE	DESCRIPTION	STN	LOCATION				TOTAL
13153			ALTERED DIORITE	D1	3 'west of		0	3	3
13154			ALTERED DIORITE	D1	3 'west of		3	6	3
13155			ALTERED DIORITE	01	3 'west of		6	8	-
13156			ALTERED DIDRITE .5' qtz vein ⊎/1-3%fgp	01	3 'west of		8	10	
13157	0.005	21-0ct-88	altered diorite tr-l% f.g.py.	01	3 'west of	stn	10	11	1
13203	0.005	06-Nov-88	altered diorite, 1-3% carb	D1	13 'west of	station	0	3	
13204	0.005	06-Nov-88	altered diorite, 1-3% carb	D1	13 'west of	station	3	6	3
13205	0.010	06-Nov-88	altered diorite, 1-3% carb	D1	13 'west of	station			1.2
13206			.6' silicified wall rock .4' vein	D1	13 'west of	station	7.2		
13207	0.025	06-Nov-88	altered diorite, minor vein material	D1	13 'west of	station	8.2	9.2	1
13169	0.010	24-0ct-88	strongly sheared and chloritized diorite	DI	24.3 'west of	station	0	3	3
13170	TR	24-0ct-88	strongly sheared and chloritized diorite w/1-3% cr	yD1	24.3 'west of	station	3	6	3
13171			altered diorite,.5' qtz vein w/1-3%py,1%Mo	DI	24.3 'west of	station	6	7	1
13172			, , ,	D1	24.3 'west of	station	7	8	1
13215	0.005	06-Nov-88	altered diorite, tr py,highly fractured 3-5% carb	01	35 'west of	station	0	2.5	2.5
13216			altered diorite, tr py, highly fractured 3-5% carb	DI	35 'west of		2.5		2.5
13217			.6' altered diorite, .4' vein material 3-5%py	DI	35 'west of		5	6	1
13218			.2' vein material,.8' altered diorite	DI	35 'west of		6	7	1
13182	0 005	30-0-1-88	altered diorite,3-5% carbonate, tr py.	DI	46.9 'west of	station	٥	25	2.5
13183			altered diorite,3-5% carbonate, tr py.	DI	46.9 'west of		2.5		2.5
13185			vein material, 3-5%f.g and cubic py	DI	46.9 'west of		5	6	1
13436	÷.	14-Nov-99	altered diorite	DI	56 'west of	etation	0	3	3
13435			altered diorite, silicified diorite		56 'west of		3	5 5	
				DI			5	5 6	1
13438 13439			.6' altered diorite+.4'vein,3-5% py	D1 D1	56 'west of		5 6	7	
13435	0.005	14-1104-00	altered diorite 1-3% py	VI	56 'west of	Station	D	1	1
13196	0.010	04-Nov-88	altered diorite, tr py, 3-5% carb.	DI	65 'west of	station	0	3	
13197	0.005	04-Nov-88	altered diorite, tr py, 3-5% carb.	DI	65 'west of	station	3	6	3
13198	0.010	04-Nov-88	silicified diorite, almost cherty	D1	65 'west of	station	6	7	1
13199	0.410	04-Nov-88	vein material with altered diorite 3-5% py	D1	65 'west of	station	7	8	1
13052	0.010	15-Nov-88	altered diorite, 3-5% carbonate	DI	77 ' west of	station	0	3	3
13053			altered diorite, 3-5% carbonate	D1	77 ' west of	station	3	6	3
13054	0.005	15-Nov-88	altered diorite, tr py	DI	77 ' west of	station	6	7	1
13055			silicified diorite w/qtz-carb vein	D1	77 ' west of	station	7	8	1
13056			strongly sheared diorite almost schistose,1-3%f.g.	DDI	77 ' west of		8	9	1
15056	0.070	20-Nov-88	qtz-carb vein in back 3-5%py	02	39' from	stn	rando)M 5i	aple
13232	0 005	08-Nov-88	altered diorite, tr py, 1-3% carb	D1	89 'west of	station	0	3	3
13233			altered diorite, tr py, 1-3% carb	DI	89 'west of		3	6	
13233			altered diorite. 1-3% f.g.py. 1-3% carb	DI	89 'west of		6	7	
13234			.35' silicified wall rk, 2'qtz vein, 45' diorite	D1	89 'west of		7	8	1
19299	V.01V	VO NUT-00	STITETIES WIT 181.2 QUE VEIII, 40 GIUIZE				,	-	,
15043	0.060	20-Nov-88	altered diorite w/.1 qtz carb vein	D2	16 'west of		0	4	4
15044	tr	20-Nov-88	altered diorite w/.l qtz carb vein	D2	16 'west of	station	4	8	4
15049	+=	20-Nov-88	altered diorite, tr py	02	20 'west of	station	0	4	4
15049			altered diorite + serpentised diorite	D2	20 'west of		4	7	3
15050			qtz-carb vein + seppentised diorite 3-5% py	D2	20 'west of		7	8	1
10001	v.vvð	20 101 00				·		·	

BACK SAMPLES

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10040											
13242	TR	09-Nov-88	altered diorite 1% carb veinlets	02	31.5	'west	of	station	0	3	
13243	0.010	09-Nov-88	altered diorite 1% carb veinlets	D2	31.5	'vest	of	station	3	6	3
13272			altered diorite 1% carb	D2	31.5	'west	of	station	6	8	
13273			vein material+ altered diorite 10-15% py	D2				station	8	9	
13274			altered diorite tr py	D2				station	9	10	
15052			altered diorite, tr py	02				station	0	4	
15053			altered diorite, tr py	02				station	4	7	
15054			silicified diorite 3-5% f.g. py	02				station	7	10	
15055	0.510	20-Nov-88	qtz-carb vein + altered diorite 5-7%py	D2	40	'vest	of	station	10	11	1
13275	TR	12-Nov-88	altered diorite 3-5% carb	02	50	'west	of	station	0	3	3
13276	TR	12-Nov-88	altered diorite	D2	50	'west	of	station	3	6	3 3
13277			altered diorite	D2	50	'west	of	station	6	9	3
13278			altered diorite	D2				station	و	12	3
13279			altered diorite, tr-1% f.g.py	D2				station	12	13	
15057			altered diorite, tr py	D2				station	0	4	4
15058			altered diorite, tr py	Đ2				station	4	7	
15059	0.005	20-Nov-88	altered diorite w/ 1-3% py	D2	61	'vest	of	station	7	9	
15060	0.320	20-Nov-88	qtz-carb vein + altered diorite 3–5% py	02	61	'west	of	station	9	10	١
13261	TR	11-Nov-88	altered diorite 1-3% carb	D2	73	'west	of	station	0	3	3
13262	TR	11-Nov-88	altered diorite 1-3% carb	D2	73	'west	of	station	3	6	3
13263			altered diorite, tr-1% f.g. py,1-3%carb	D2				station	6	7	1
13264			qtz-carb vein+altered diorite 3-5% py	D2				station	7	8	1
15061	ł 7	20-Nov-88	altered diorite, tr py	03	20	'west	nf	station	0	4	4
15062			altered diorite tr-1% py	D3				station	4	8	
15063			silicified diorite + qtz carb vein	D3				station	* 8	9	
15063			altered diorite v/ 1-3% py	D3				station			2.5
15064	0.005	20-1108-00	altered diorite wr 1-5% py	03	20	****	01	36861011	J	11.0	2.0
13281	TR	12-Nov-88	altered diorite v/ 1-3% carb	D3	23.5	'west	of	station	0	3	
13282	0.000	12-Nov-88	altered diorite w/tr f.g. py	03	23.5	'west	of	station	3	6	3
13283	TR	12-Nov-88	altered diorite w/tr-1% f.g. py	03	23.5	'west	of	station	6	7	1
15099	tr	23-Nov-88	altered diorite; tr-1%py	D4	0	' vest	l of	station	7	10	3
15100			altered diorite v/gtz carb stringers	04				station	10	13	
15101			altered diorite + .l'gtz carb vein	D4				station		14	
15102			altered diorite w/several .05' qtz carb stringers					station	14		
15166	1	00 Nov 00		N 1	10	1			٨	<u>^</u>	^
15103			chloritic diorite, moderately sheared	D4				station	0 3		3 3
15104			chloritic diorite w/ numerous qtz carb veinlets	D4				station			
15105			chloritic diorite w/ numerous qtz carb veinlets	D4				station	6		
15106	0.22	23-Nov-88	altered diorite +.1' qtz carb vein 3-5% py	D4	12	' Vest	01	station	7	8	1
13280	0.320	12-Nov-88	vein material + altered diorite, 5-10%py	D3	50	'vest	of	station	13	14	1
13407	0.010	13-Nov-88	altered diorite, tr-1% py	D3	51.5	'west	of	station	0		
13408			altered diorite, tr-1% py	D3	51.5	'west	of	station	3		
-			altered diorite +.1 to .15' vein, 1-3% py	D3				station	6	7	
13409	9.035	10 001 00	3145150 0101145 1.1 40 .30 TEXMS 1 08 DI						· · · ·		
13409 13410			.2' vein material 5-10% py +altered diorite	D3				station	7	8	i

BACK SAMPLES

				(004710)		
SAM		DESCRIPTION	STN	LOCATION	FROM TO TOTAL 0 3 3	
15107		3 altered diorite +.1' qtz carb vein 3-5% py	D4 D4	34.5 ' west of station 34.5 ' west of station	3 5.5 2.5	
15108		3 diorite w/.l'qtz carb vein 1-3% py	04 D4	34.5 'west of station	5.5 6.5 1	
15109 15110		3 diorite w/qtz carb vein 1-3% py 3 diorite w/qtz carb vein 1-3% py	04	34.5 ' west of station	6.5 9.5 3	
15110	0.01 23-NOV-00	S GIOFILE W/QLZ CAPD VEIN 1-34 DY	04	34.3 WEST OF STATION	0.3 9.9 3	
13430	tr 14-Nov-88	3 altered diorite	D4	48 'west of station	0 3 3	
13431	tr 14-Nov-88	3 altered diorite tr-1% f.g. py	D4	48 'west of station	363	
13432		3 altered diorite 1-3% f.g.py	D4	48 'west of station	682	
13433		3.6' altered diorite,.3'vein 3% f.g.py	D4	48 'west of station	8 9 1	
13434	tr 14-Nov-88	} altered diorite tr−l% f.g. py	04	48 'west of station	9 10 1	
15111	tr 24-Nov-88	CHLDRITIC DIORITE	04	57 ' west of station	0 3 3	
15112	tr 24-Nov-88	3 sheared chloritic diorite w/qtz carb	D4	57 ' west of station	3 5.5 2.5	
15113	0.07 24-Nov-88	3 diorite w/ .15° qtz carb vein 3-5% py	D4	57 ' west of station	5.5 6.5 1	
15114	tr 24-Nov-88	3 strongly sheared diorite 1-3% py	D4	57 ' west of station	6.5 9.5 3	
15115	0.06 24-Nov-88	3 chloritic diorite w/.2'qtz carb vein 1-3\$ py	D4	57 ' west of station	9.5 10.5 1	
13058	tr 15-Nov-88	3 altered diorite, 1-3% carb	D.4	66 ' west of station	044	
13059	0.005 15-Nov-88	3 altered diorite, 1-3% carb	D4	66 ' west of station	4 7 3	
13060	0.380 15-Nov-88	3 qtz-carb vein+diorite, 1-3%py	D4	66 ' west of station	7 8 1	
13061	0.005 15-Nov-88	altered diorite, tr-1%py	D4	66 ' west of station	8 12 4	
13062	0.100 15-Nov-88	3 qtz carb vein+ diorite 3-5% f.g.py	D4	66 ' west of station	12 13 1	
13063	tr 15-Nov-88	3 altered diorite + qtz carb vein	D4	66 ' west of station	13 14 1	
15121	0.045 24-Nov-88	} chloritic diorite w/.12' qtz carb vn ;1-3%py	D4	76 ' west of station	0 1 1	
_ () 15122	tr 24-Nov-88	Baltered diorite, blocky-barren	D4	76 ' west of station	1 4 3	
15123	0.17 24-Nov-88	3 silicified diorite v/numerous qtz carb stgrs;5	-10%pD4	76 ' west of station	4 5.5 1.5	
15124	tr 24-Nov-88	3 chloritized diorite v/ numerous qtz carb stgrs	5 D4	76 ' west of station	5.5 8.5 3	
15125	0.01 24-Nov-88	} chloritized diorite ⊎/.l'qtz carb vn 1-8\$ py	D4	86 ' west of station	0 1 1	
15126		3 altered diorite tr py	D4	86 'west of station	1 3 2	
15127		3 altered diorite; blocky ; tr py	D4	86 ' west of station	3 4.5 1.5	
15128		<pre>silicified diorite;.3' qtz carb vn;tr-1% py</pre>	D4	86 ' west of station	4.5 5.5 1	
15129	tr 24-Nov-88	} strongly chloritized diorite; tr-1%py	D4	86 ' west of station	5.5 7.5 2	
15116		} silicified diorite w/.0' qtz carb vein 1-3% py	D5	4 ' west of station	0 1.5 1.5	
15117		} altered diorite 1-3% py	D5	4 ' west of station	1.5 3 1.5	
15118		} altered diorite v/ .05'qtz carb vein 5-10%py	D5	4 ' west of station	3 4 1	
15119		} altered diorite v/.1' qtz carb vein 1-3% py	D5	4 ' west of station	4 6 2	
15120	tr 24-Nov-88	} chloritic diorite w/.l' qtz carb vein tr py	D5	4 ' west of station	682	
13088		3 altered diorite, tr py	D5	20 'feet west from stn	0 2 2	
13089		} altered diorite with some vein material	D5	20 'feet west from stn	2 4 2	
13090		} altered diorite with some vein material	05	20 'feet west from stn	4 6 2	
13091		} altered diotite w/.l' qtz carb vein	05	20 'feet west from stn	6 7 1	
13092	0.005 17-Nov-88	3 altered diorite, tr py	D5	20 'feet west from stn	7 8.2 1.2	
15130		3 chloritized diorite; 3-5% py	D5	34 ' west of station	0 1 1	
15131		<pre>3 silicified diorite;v/.l' qtz carb vn; 1-3% py</pre>	D5	34 ' west of station	1 2 1	
15132		} strgly sheared & silicified diorite;1-3% py	D5	34 ' west of station	2 3 1	
15133		} mixed diorite&qtz carb vn; tr-3%py	D5	34 'west of station	3 4.5 1.5	
15134		} sheared and chloritized diorite; 1-3% py	D5	34 ' west of station	4.5 6 1.5	
15135	tr 24-Nov-88) mixture chloritic and massive diorite	D5	34 'west of station	6 7.5 1.5	
15009	0.005 18-Nov-88	strongly sheared and chloritic diorite, tr py	D5	48.5 'west of station	0 2 2	

BACK SAMPLES

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SAM	RADE	DATE	DESCRIPTION	STN		LOCATI	ON		FROM	TO	TOTAL	
15010	0.250	18-Nov-88	qtz vein and silicified and sheared diorite	D5	48.5	'west	of	station	2	3.2	1.2	
15011			silicified and sheared diorite	D5	48.5	'west	of	station	3.2		1.8	
15012			qtz vein and silicified diorite tr-1\$ py	D5				station	5	6	1	
15013			strongly sheared and silicified diorite	D5				station	6	8		
15136	0.23	21-Nov-88	strongly sheared+silicified diorite 3-5% py	D5	59	¹ wort	٨f	station	0	1	J	
15137			mixture gtz vn+silicified diorite 1-3%py	D5				station	1	2	i	
15138			silicified diorite v/ .5' qtz carb vein 1-3%py	D5 D5				station	•		2.5	
15139			· · · · ·	05 D5							2.5	
			coarse grained diorite tr py					station				
15140	ιr	24-NOV-88	coarse grained diorite tr py	D5	58	West	OT	station	6.5	8	1.5	
15141			strongly silicified+sheared diorite gabbro,tran					station			1.5	
15142			strongly silicified+sheared diorite gabbro,tran					station	1.5		1.5	
15143	0.01	24-Nov-88	silicified Asheared diorite-gabbro, numerous qtz	carD5	68	'west	of	station	3	5		
15144	tr	24-Nov-88	coarse grained diorite; tr py	D5	68	'west	of	station	5	9	4	
15030	0.015	19-Nov-88	felsic unit w/ clear qtz stock work veining 1-5	% pyD5	81	'west	of	station	0	2	2	
15031	0.010	19-Nov-88	felsic unit w/ clear qtz stock work veining 1-5	% pyD5	81	'west	of	station	2	- 4	2	
15032	0.010	19-Nov-88	felsic unit w/ clear gtz stock work veining 1-5	\$ DVD5	81	'west	of	station	4	6	2	
15033			felsic unit w/some gtz carb vein 1-5% py	D5	81	'west	of	station	6	8	2	
15034			felsic unit + altered diorite 1-5% py	D5				station	8	10		
15149	0 035	25-Nov-88	nudseam,sheared diorite w/qtz carb vein mtl	D5	83	'west	of	station	rand	na 5 7	a ERR	
15150			<pre>mudseam,sheared diorite w/qtz carb vein mtl</pre>	D5				station			a ERR	
15145	+ •	25-Nov-88	felsic intrusive w/stk work qtz veining	D5	86	'wact	of	station	0	2	2	
15146			felsic intrusive w/stk work qtz veining	D5				station	2	4		
15147			felsic intrusive w/stk work qtz veining	D5				station	4			
			· •	D5				station	6	6 8	2	
15148	9.01	25-1107-00	felsic intrusive w/stk work qtz veining	νə	00	WESt	01	2141101	0	0	2	
15045	nil	20-Nov-88	qtz-diorite, gabbro,1-3% silica infilling	D5	102	'west	of	station	0	2		
15046	tr	20-Nov-88	qtz-diorite, gabbro,1-3% silica infilling	D5	102	'west	of	station	2	4		
15047	tr	20-Nov-88	chloritic diorite w/.1' qtz carb vein tr. py	D5	102	'west	of	station	4	6 8	2	
15048	tr	20-Nov-88	felsic + altered diorite tr-3% py	D5	102	'west	of	station	6	8	2	
15151	tr	25-Nov-88	altered gabbro in contact #/ felsic intrusive	D7	5	'west	of	station	0	2	2	
15152	tr	25-Nov-88	felsic intrusive w/ stock work qtz veining	D7	5	'west	of	station	2 4	2 4 6 8	2	
15153			felsic intrusive w/ stock work qtz veining	D7	5	'west	of	station	4	6	2	
15154			felsic intrusive w/ stock work qtz veining	D7				station	6	8	2	
15155	tr	25-Nov-88	gabbro tr py, tr gtz carb veining	D7	17	'west	of	station	0	3	3	
15156			transition zone gabbro&felsic intrusives	D7				station	3	5	3 2	
15157			felsic intrusive	D7				station	0 3 5	3 5 8	3	
15071	ni l	21 - Nov-90	wassive gabbro, chloritic in places tr py	D6	69	·wact	of	station	0		Å	
15072			massive gabbro, chloritic in places tr py	D6				station	Å	4 8	4	
			-					station	* 8	10	2	
15073	ιr	21-100-00	mixture gabbro + transition zone(gabbro felsic	UHI 600	63	WESt	VI	5484100	0	10	ł	
15158	tr	25-Nov-88	gabbro -tr py	07	39	'west	of	station	0	4	4	
15159			gabbro -tr py	07	39	'west	of	station	4	6 8	2	
15160			gabbro v/ .35' qiz carb vn, tr-l%py	D7	39	'west	of	station	6	8	2	
15078	tr	22-Nov-88	strongly silicified gabbro	D7	49.5	'vest	of	station	0	3	3	
15079			strongly silicified gabbro v/.3' qtz carb vein	07				station	3	3 4	1	
15080			strongly silicified gabbro v/numerous qtz carb					station	4	5	1	
			5.,							2	-	

BACK SAMPLES

SAM	ADE	DATE	DESCRIPTION	STN	LOCATION	FROM	TO	TOTAL
15081	tr	22-Nov-88	siliscous gabbro , numerous carb veins	D7	49.5 'west of station	. 5	7	2
15082	ni l	22-Nov-88	silicious gabbro	07	49.5 'west of station	7	9.5	2.5
15161	0.045	25-Nov-88	gabbro w/ .3' qtz carb vn, tr-1%py	07	59 'west of station	0	}	١
15162	tr	25-Nov-88	gabbro	D7	59 'west of station	1	5	4
15163	tr	25-Nov-88	gabbro	D7	59 'west of station	5	9	4
15164	0.21	25-Nov-88	silicified gabbro w/ .3' qtz carb vn; tr-1% py	D7	69 'west of station	0	1.5	1.5
15165	tr	25-Nov-88	gabbro; tr-l%py	D7	69 'west of station	1.5	5.5	4
15166	0.005	25-Nov-88	gabbro ; tr py	D7	69 'west of station	5.5	8	2.5
15167	0.225	25-Nov-88	gabbro ⊎/ .15° qtz carb vn; 1-3%py ;tr cpy	D7	75 'west of station	0	1	1
15168			gabbro w/ mud filled shear; tr-l%py	D7	75 'west of station	1	2	1
15169			gabbro w/ numerous gtz carb stringers	D7	75 'west of station	2	5	3
15170			gabbro v/ numerous qtz carb stringers	D7	75 'west of station	5	7.5	2.5

MUCK SAMPLES

 TEESHIN RESOURCES LIMITED WICKS LAKE PROJECT 1988

		WICKS LAK	E PROJECT 1988						
				671		0047101		LENG	
SAMPLE	GRADE	DATE	DESCRIPTION	STI	N	LOCATION	FRUM	EU	AVE.
10151	A 11A	01 0-4 00	AUADTO ULTA NATEDIAL CON CLACH	nı	A-21	FROM STATION	0	2	1 6
			QUARTZ VEIN MATERIAL FROM SLASH			FROM STATION			1.5
			QUARTZ VEIN MATERIAL FROM SLASH			to 24.3' from stati			
						to 24.3' from stati			
						to 24.3' from stati			
						to 24.3' from stati			
						to 24.3' from stati			
						to 38.4 from stats			
12170	0 130	20 011 00 29-0rt-88	vein material from slash,1-3%f.g.py 3%carbonate trace cpy			to 38.4 from stn			
			Sicarbonate trace cpy			to 38.4 from stn			31.3
			S%carbonate trace cpy			to 38.4 from stn			31.3
			S%carbonate trace cpy			to 38.4 from stn			31.3
			altered diorite w/.1' qtz carb. vein,1-3%py			7' from stn			
			vein material,3-5% fg diss. and cubic py			-46.9' from stn			43.1
			vein material, 3-5% fg dissem and cubic py	DI	39.4	-46.9' from stn	39.		43.1
			vein material, 3-5% fg dissem and cubic py			-56' fromstn			51.4
			vein material, 3-5% fg dissem and cubic py			-56' fromstn			51.4
			vein material, 3-5% fg dissem and cubic py			-56' fromstn	46.	56	51.4
13267			gtz-carb veinlet w/amphibole frags			from stn	52	52	52
13193	0.360	04-Nov-88	vein material, 3-5% fg dissem and cubic py	D1	55-6	5' from stn	55	65	60
13194	0.270	04-Nov-88	vein material, 3-5% fg dissem and cubic py	D1	55-6	5' from stn	55	65	60
13195	0.270	04-Nov-88	vein material, 3-5% fg dissem and cubic py	D1	55-6	5' from stn			60
13210	0.150	06-Nov-88	vein material tr Mo,3-5% f.g. py	01	65-7	5.5′ from stn			70.2
13211	0.110	06-Nov-88	vein material tr Mo,3-5% f.g. py			5.5' from stn			70.2
13212	0.065	06-Nov-88				5.5' from stn			70.2
13265	0.005	11-Nov-88	serpentized diorite wall rk			7' from stn			76
			pod of f.g.py in altered diorite	D1	75-7	7' from stn		77	
			vein material from slash	01	74-8	2' from stn	74		
			vein material from slash			2' from stn	74		
			.l'qtz carb vein vertical in facew/ 1-3% f.g. py				89	89 20	
			vein material from slash			0' from stn 0' from stn	10 10	20	15
			vein material from slash vein material from slash			0' from stn	10	20	
									15
13244	0.260	09-Nov-88	vein material; from slash vein material; from slash			8' from stn 8' from stn	20 20	28 28	24 24
			vein naterial; from slash			4' from stn	28	34	31
			vein material; from slash			4' from stn	28	34	31
			vein material from slash			9' from stn	34		36.5
			vein naterial from slash			9' from stn	34		36.5
			vein material from slash			7' from stn	39	47	43
			vein material from slash			7' from stn	39	47	43
			vein material from slash	D2	39-4	7' from stn	39	47	43
13257	0.025	10-Nov-88	vein material from slash	D2	47-5	5' from stn	47	55	51
13258	0.035	10-Nov-88	vein material from slash			5' from stn	47	55	51
			vein material from slash			' from stn	2	10	6
			vein material from slash			' from stn	2	10	6
			vein material from slash			from stn	2	10	6
			vein material from slash			8' from stn	10	18	14
			vein material from slash			8' from stn	10	18	14
			vein material from slash			8' from stn	10	18	14 22. r
13284	0.000	12-NOV-88	qtz-carb veinlet w/tr py +minor amphibole	03	23.5	from stn	23.	23.5	23.5

13291 0.520 13-Nov-88 vein material from slash D3 18-30.5' from sta 18 30.5 24.2 13292 0.150 13-Nov-88 vein material from slash D3 18-30.5' from sta 18 30.5 24.2 13293 0.075 13-Nov-88 vein material from slash 03 18-30.5' from sta 18 30.5 24.2 13296 0.030 13-Nov-88 vein material from slash D3 30.5-38' from stn 38 34.2 30. 13297 0.125 13-Nov-88 vein material from slash D3 30.5-38' from stn 38 34.2 30. 13298 0.080 13-Nov-88 vein material from slash D3 30.5-38' from stn 38 34.2 30. 13294 0.030 13-Nov-88 altered diorite D3 38' from stn 38 38 38 13295 0.005 13-Nov-88 altered diorite D3 38' from stn 38 38 38 13299 0.120 13-Nov-88 vein material from slash D3 38-41' from stn 41 39.5 38 13300 0.450 13-Nov-88 vein material from slash D3 38-41' from stn 38 41 39.5 13401 0.215 13-Nov-88 vein material from slash 03 38-41' from stn 38 41 39.5 13402 0.010 13-Nov-88 altered diorite 3-5% f.g. pv D3 45.5' from stn 45. 45.5 45.5 13403 TR 13-Nov-88 altered diorite 3-5% f.g. py D3 45.5' from sin 45. 45.5 45.5 13404 0.035 13-Nov-88 vein material from slash 03 41.5-51.5' from stn 41. 51.5 46.5 13405 0.035 13-Nov-88 vein material from slash D3 41.5-51.5' from stn 41. 51.5 46.5 13406 0.025 13-Nov-88 vein material from slash D3 41.5-51.5' from stn 41. 51.5 46.5 13414 0.005 14-Nov-88 vein material from slash D3 51.5-58.5' from stn 51. 58.5 55 13415 tr 14-Nov-88 vein material from slash D3 51.5-58.5' from stn 51. 58.5 55 13416 0.005 14-Nov-88 vein material from slash D3 51.5-58.5' from stn 51. 58.5 55 13419 0.200 14-Nov-88 vein material from slash D3 58.5-65.5' from stn 58. 65.5 62 13420 0.005 14-Nov-88 vein material from slash D3 58.5-65.5' from stn 58. 65.5 62 13421 0.120 14-Nov-88 vein material from slash D3 58.5-65.5' from stn 58. 65.5 62 13424 0.010 14-Nov-88 vein material from slash D3 65.5-72.0' from stn 65. 72 68.7 13425 0.015 14-Nov-88 vein material from slash D3 65.5-72.0' from stn 72 68.7 65. D3 65.5-72.0' from stn 13426 0.010 14-Nov-88 vein material from slash 72 68.7 65. 13427 0.010 14-Nov-88 vein material from slash D4 41.5-48' from stn 41. 48 44.7 13428 0.065 14-Nov-88 vein material from slash D4 41.5-48' from stn 48 44.7 41. 13429 0.050 14-Nov-88 vein material from slash D4 41.5-48' from stn 41. 48 44.7 13442 0.150 15-Nov-88 vein material from slash D4 48-55' from stn 55 51.5 48 13443 0.015 15-Nov-88 vein material from slash D4 48-55' from stn 48 55 51.5 13444 0.025 15-Nov-88 vein material from slash 04 48-55' from stn 48 55 51.5 1305) 0.050 15-Nov-88 vein material from slash D4 55-61' from stn 55 61 58 D4 55-61' from stn 13449 0.075 15-Nov-88 vein material from slash 55 61 58 13450 0.100 15-Nov-88 vein material from slash D4 55-61' from stn 55 61 58 66 13057 0.080 15-Nov-88 vein material from slash D4 62-66' from stn 62 64 13064 0.040 15-Nov-88 vein material from slash D4 66 FEET FROM STA 62 66 64 D4 66 FEET FROM STA 62 13065 0.010 15-Nov-88 vein material from slash 66 64 66 13066 0.050 15-Nov-88 vein material from slash D4 66 FEET FRDM STA 62 64 62 66 64 04 66 FEET FROM STA 13067 0.030 15-Nov-88 vein material from slash 73 13068 0.005 16-Nov-88 altered diorite + vein material- round taken as oreD4 73-80 from stn 80 76.5 13069 0.005 16-Nov-88 altered diorite + vein material- round taken as oreD4 73-80 from stn 73 80 76.5 73 80 76.5 13070 0.005 16-Nov-88 altered diorite + vein material- round taken as oreD4 73-80 from stn 13071 0.005 16-Nov-88 altered diorite + vein material- round taken as oreD4 73-80 from stn 73 80 76.5 tr 16-Nov-88 altered diorite + vein material- round taken as oreD4 80-86' from stn 80 86 83 13072 13073 0.005 16-Nov-88 altered diorite + vein material- round taken as ore04 80-86' from stn 80 86 83 86 83 0.010 16-Nov-88 altered diorite + vein material- round taken as oreD4 80-86' from stn 80 13074 tr 16-Nov-88 altered diorite + vein material- round taken as oreD4 80-86' from stn 80 86 83 13075 0.005 16-Nov-88 altered diorite + vein material- round taken as oreD4 86-94' from stn 94 90 86 13076 tr 16-Nov-88 altered diorite + vein material- round taken as oreD4 86-94' from stn 86 94 90 13077 13078 0.005 16-Nov-88 altered diorite + vein material- round taken as oreD4 86-94' from stn 86 94 90 13079 0.005 16-Nov-88 altered diorite + vein material- round taken as oreD4 86-94' from stn 86 94 90 1.5 8.5 5 13080 0.080 16-Nov-88 altered diorite + vein material- round taken as oreD5 1.5-8.5 from stn 1.5 8.5 1308] 0.060 16-Nov-88 altered diorite + vein material- round taken as oreD5 1.5-8.5 from stn 5 13082 0 010 16-Nov-88 altered diorite + vein material- round taken as oreD5 1.5-8.5 from stn 1.5 8.5 5 5 13083 0.090 16-Nov-88 altered diorite + vein material- round taken as oreD5 1.5-8.5 from stn 1.5 8.5 tr 16-Nov-88 altered diorite + vein material- round taken as oreD5 8.5-14 from stn 14 11.2 8.5 13084

MUCK SAMPLES

MUCK_SAMPLES

13085	tr 16-Nov-88 altered	diorite + vein mat	erial- round taken	as oreD5	8.5-14 from stn	8.5	14 11.2
13086						8.5	14 11.2
	0.005 16-Nov-88 altered					8.5	14 11.2
	0.030 17-Nov-88 altered					20	27 23.5
	0.120 17-Nov-88 altered					20	27 23.5
13095	0.075 17-Nov-88 altered					20	27 23.5
13096						20	27 23.5
13097						20	27 23.5
13098	0.370 18-Nov-88 altered					20	27 23.5
13099						20	27 23.5
13100						20	27 23.5
15001	0.050 18-Nov-88 altered					34	42 38
15002	0.125 18-Nov-88 altered					34	42 38
15003	0.005 18-Nov-88 altered					34	42 38
15004	0.020 18-Nov-88 altered					34	42 38 DE 4E 2
15005	0.145 18-Nov-88 altered						B.5 45.2
15006	0.120 18-Nov-88 altered						B.5 45.2
15007 15008	0.260 18-Nov-88 altered						8.5 45.2 8.5 45.2
15008	0.080 18-Nov-88 altered 0.025 18-Nov-88 altered				48.5- 55.5' from stn		5.5 52
15014	0.250 18-Nov-88 altered				48.5- 55.5' from stn	48.5	
15016	0.040 18-Nov-88 altered				48.5- 55.5' from stn		5.5 52
15017	0.075 18-Nov-88 altered				48.5- 55.5' from stn	48. 5	
15018	0.015 18-Nov-88 altered				55.5-63' from stn		63 59.2
15019	0.220 19-Nov-88 altered				55.5-63' from stn	55.	63 59.2
15020	0.015 19-Nov-88 altered				55.5-63' from stn	55.	63 59.2
15021	0.010 19-Nov-88 altered				55.5-63' from stn	55.	63 59.2
15022	0.145 19-Nov-88 altered				63-71' from stn	63	71 67
15023	0.085 19-Nov-88 altered				63-71' from stn	63	71 67
15024	0.125 19-Nov-88 altered	diorite+vein mater	ial round taken as	ore D5	63-71' from stn	63	71 67
15025	0.455 19-Nov-88 altered	diorite+vein mater	ial round taken as	ore D5	63-71' from stn	63	71 67
15026	0.050 19-Nov-88 altered	'diorite+vein mater	ial round taken as	ore D5	71-81' from stn	71	81 76
15027	0.060 19-Nov-88 altered	diorite+vein mater	ial round taken as	ore 05	71-81' from stn	71	81 76
15028	0.075 19-Nov-88 altered	diorite+vein mater	ial round taken as	ore D5	71-81' from stn	71	81 76
	0.065 19-Nov-88 altered				71-81' from stn	71	8) 76
	0.015 20-Nov-88 mainly				81-88' from stn	81	88 84.5
	0.010 20-Nov-88 mainly				81-88' from stn		88 84.5
15037	0.010 20-Nov-88 mainly				81-88' from stn	81	88 84.5
15038	0.005 20-Nov-88 mainly				81-88' from stn	81	88 84.5
15039	tr 20-Nov-88 mainly				88-96' from stn	88 88	96 92 96 92
15040 15041	tr 20-Nov-88 mainly tr 20-Nov-88 mainly				88-96' from stn 88-96' from stn	88	96 92
15041	tr 20-Nov-88 mainly				88-96' from stn	88	96 92
15083	0.05 22-Nov-88 silicit				49.5-56' from stn	49.	56 52.7
15084	tr 22-Nov-88 silicit				49.5-56' from stn	49	56 52.7
15085	0.005 22-Nov-88 silicit	-			49.5-56' from stn	49.	56 52.7
15086	tr 22-Nov-88 silicit				49.5-56' from stn	49.	56 52.7
15087	0.02 23-Nov-88 silicit	-			56-63' from station	56	63 59.5
15088	tr 23-Nov-88 silicit				56-63' from station	56	63 59.5
15089	0.005 23-Nov-88 silicit	-			56-63' from station	56	63 59.5
15090	tr 23-Nov-88 silicif	-			56-63' from station	56	63 59.5
15091	0.005 23-Nov-88 silicit	-		07	63-68' from station	63	68 65.5
15092	0.005 23-Nov-88 silicit			07	63-68' from station	63	68 65.5
15093	tr 23-Nov-88 silicif				63-68' from station	63	68 65.5
15094	tr 23-Nov-88 silicif			07	63-68' from station	63	68 65.5
15095	0.025 23-Nov-88 silici	ied gabbro, round t	aken as ore	D7	68-72.5' from station	68 73	2.5 70.2

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15096	0.02 23-Nov-88 silicified gabbro, round taken as ore	D7 68-72.5' from station	68 72.5 70.2
15097	0.1 23-Nov-88 silicified gabbro, round taken as ore	D7 68-72.5' from station	68 72.5 70.2
15098	0.06 23-Nov-88 silicified gabbro, round taken as ore	D7 68-72.5' from station	68 72.5 70.2



TEESHIN RESOURCES LIMITED VICKS LAKE PROJECT 1988

		WICKS LAKE P	KUJELI 1988		1 646713
SAMPLE	CRADE	DATE	DESCRIPTION	STNLOCATION	LENGTH FROM TO TOTAL
SMALLE	ONHUC	DHIC	DESCRIFIION	STREDCHTION	
13158	TR	21-0rt-88 E	ALTERED DIORITE	D1 +14.4' from station	random sample
13159			ALTERED DIORITE	DI +14.4' from station	random sample
13160			ALTERED DIORITE	D1 +19.0' from station	random sample
13161			ALTERED DIORITE	D1 +19.0' from station	random sample
13162			ALTERED DIORITE 1-3% carb. tr-1% py.	D1 +24.3' from station	random sample
13163			ALTERED DIORITE 1-3% carb. tr-1% py.	D1 +24.3' from station	random sample
13173			altered diorite, intense carb veining, str.chlorite		,
13174			altered diorite, intense carb veining, str.chlorite		
13175			altered diorite, strongly sheared, chloritized	D1 39.4' from stn	random sample
13176			altered diorite, strongly sheared, chloritized	D1 39.4' from stn	random sample
13184		31-Oct-88 F	altered diorite,3-5% carbonate, tr py.	D1 60.7' from stn	random sample
13187		30-Dct-88 F	altered diorite,3-5% carbonate tr. py	DI 54.5' from stn	random sample
13188		30-0ct-88 F	altered diorite,3-5% carbonate tr. py	DI 54.5' from stn	random sample
13200			intensely silicified diorite almost cherty	D1 72' from stn	random sample
13201			altered diorite, tr py,3-5% carb	D1 72' from stn	random sample
13202			altered diorite, tr py,3-5% carb	D1 72' from stn	random sample
13208		06-Nov-88 F	altered diorite, highly fracturedby carb. vein	DI 75.5' from stn	random sample
13209			altered diorite. highly fracturedby carb. vein	DI 75.5' from stn	random sample
13213			altered diorite, tr py, highly fractured 3-5% carb	D1 79.5' from stn	random sample
13214			altered diorite, tr py, highly fractured 3-5% carb	D1 79.5' from stn	random sample
13219			altered diorite,3-5% carb	D1 84' from stn	random sample
13220			altered diorite,3-5% carb	D1 84' from stn	random sample
13223			altered diorite, tr pyrite	DI 96' from stn	random sample
13224			altered diorite, tr pyrite	D1 96' from stn	random sample
13225			altered diorite 3-5% carb veinlets tr py	D2 24' from stn	random sample
13225			altered diorite 3-5% carb veinlets tr py	D2 24' from stn	random sample
13236	0.005	08-Nov-88 F	.05wide qtz-carb stringer 1% f.g.py.	D2 31' from stn	chip sample fr
13237	TR	09-Nov-88 F	altered diorite, strongly sheared, chloritized	D2 38' from sin	chip sample fr
13238	0.005	09-Nov-88 F	altered diorite, strongly sheared, chloritized	D2 38' from stn	chip sample fr
13239	0.060	09-Nov-88 F	.23' qtz carb veinlets perp to vein	D2 38' from stn	chip sample fr
13240	TR	09-Nov-88 F	altered diorite, 1-3% carb	D2 44' from stn	chip sample fr
13241	TR	09-Nov-88 F	altered diorite, 1-3% carb	D2 44' from sin	chip sample fr
13248	TR	10-Nov-88 F	altered diorite	D2 55' from stn	chip sample fr
13249			altered diorite	D2 55' from stn	chip sample fr
13252			altered diorite tr-1% f.g. py.	D2 62' from sin	chip sample fr
13253		10-Nov-88 F	altered diorite tr-1% f.g. py.	D2 62' from stn	chip sample fr
13259			altered diorite	D2 69' from stn	chip sample fr
13260			altered diorite	D2 69' from stn	chip sample fr
13268			altered diorite tr py	D3 16.5' from stn	chip sample fr
13269			altered diorite tr py	D3 16.5' from stn	chip sample fr
13270		12-Nov-88 F	altered diorite	D3 23.5' from sin	chip sample fr
13271			altered diorite	D3 23.5' from stn	chip sample fr
13412		14-Nov-88 F	altered diorite, tr-1% f.g.py	D3 58.5' from stn	random sample
13413		14-Nov-88 F	altered diorite, tr-1% f.g.py	D3 58.5' from stn	random sample
13417		14-Nov-88 F	altered diorite tr-1% f.g.py	D3 65.5' from stn	random sample
13418		14-Nov-88 F	altered diorite tr-1% f.g.py	D3 65.5' from stn	random sample
13422		14-Nov-88 F	altered diorite tr py	D3 72' from stn	random sample
13423		14-Nov-88 F	altered diorite tr py	D3 72' from stn	random sample
13435			.l'qtz-carb veinlet 3-5% py	D4 47' from stn	random sample
13440			altered diorite silicified in places, tr-1%py	D4 54' from stn	random sample
13441	0.005	13-NOV-88 F	altered diorite silicified in places,tr-1\$py	D4 54' from stn	random sample

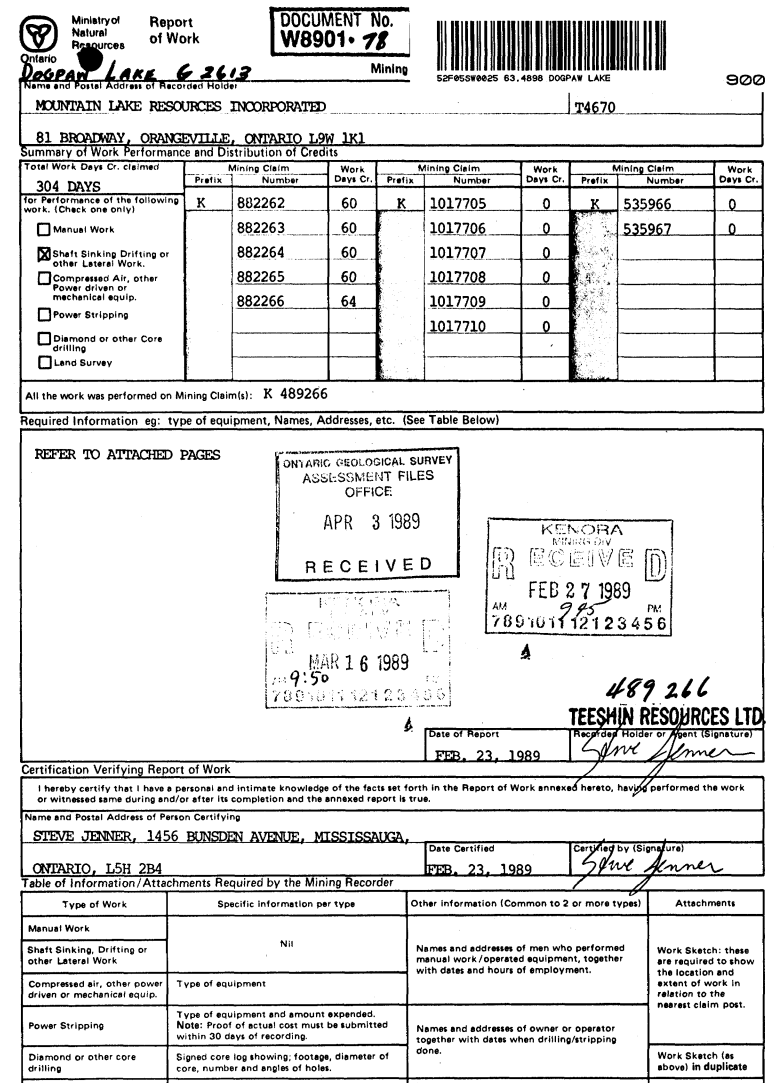
WICKS LAKE PROJECT FACE SAMPLES

-				
	0.100 15-Nov-88 F	altered diorite, tr-1% f.g.py	D4 58' from stn	random sample
13446	0.010 15-Nov-88 F	altered diorite, tr-1% f.g.py	D4 58' from stn	random sample
13447	0.005 15-Nov-88 F	altered diorite, tr-1% f.g.py	D4 63.5' from stn	randow sample
13448	tr 15-Nov-88 F	altered diorite, tr-11 f.g.py	D4 63.5' from stn	random sample
15065	0.005 20-Nov-88 F	qtz-diorite + gabbro	D5 109' from stn	random sample
15066	0.005 20-Nov-88 F	qtz-diorite + gabbro	D5 109' from stn	random sample
15067	tr 21-Nov-88 F	mixture gabbro + felsic unit	D6 55' from sin	random sample
15068	tr 21-Nov-88 F	mixture gabbro + felsic unit	D6 55' from stn	random sample
15069	tr 21-Nov-88 F	mixture gabbro + felsic unit	D6 61' from stn	random sample
15070	tr 21-Nov-88 F	mixture gabbro + felsic unit	D6 61' from stn	random sample
15074	tr 21-Nov-88 F	mainly gabbro w/ minor felsic	D7 34.5' from stn	random sample
15075	tr 21-Nov-88 F	mainly gabbro w/ minor felsic	D7 34.5' from stn	random sample
15076	tr 22-Nov-88 F	mainly gabbro w/ minor felsic	D7 41.5' from stn	random sample
15077	tr 22-Nov-88 F	mainly gabbro w/ minor felsic	D7 41.5' from stn	random sample

CUSSION DRILL HOLES

SAMPLE	GRADE	DATE	DESCRIP	TION	STN	LOCATION	FROM	то	AVE .
15451	tr	24-Nov-88	sludge	sample	• D7	68' from stn	0	4	4
15452	tr	24-Nov-88	sludge	sample	D7	57.5' from s	0	4	4
15453	0.06	24-Nov-88	sludge	sample	D7	37' from stn	0	4	4
15454	0.005	24-Nov-88	sludge	sample	D7	26' from stn	0	4	4
15455	t r	24-Nov-88	sludge	sample	D7	12.5' from s	0	4	4
15456	tr	24-Nov-88	sludge	sample	D7	3' from stn	0	4	4
15457	tr	24-Nov-88	sludge	sample	• D6	36' from stn	0	4	4
15458	0.005	24-Nov-88	sludge	sample	D6	28' from stn	Q	4	4
15459	0.01	24-Nov-88	sludge	sample	• D6	23' from stn	Ŏ	⊿!.	4
15460	tr	24-Nov-88	sludge	sample	D6	16' from stn	0	4	4
15461	nil	24-Nov-88	sludge	sample	D6	10.5' from s	. Ö	4	4
15462	nil	24-Nov-88	sludge	sample	DS	59.5' from s	0	4	4
15463	nil	24-Nov-88	sludge	sample	D5	37.5' from s	0	4	4
15464	0.005	24-Nov-88	sludge	sample	D5	23' from stn	0	4	4
15465	tr	24-Nov-88	sludge	sample	D4	88' from stn	0	4	4
15466	tr	24-Nov-88	sludge	sample	D4	70.5' from s	Q	4	4
15467	0.005	24-Nov-88	sludge	sample	• D4	54.5' from s	0	4	4
15468	0.005	24-Nov-88	sludge	sample	D4	41' from stn	0	4	4
15469	tr	24-Nov-88	sludge	sample	• D4	31.5' from s	0	4	4
15470	tr	24-Nov-88	sludge	sample	D4	11' from stn	0	4	4
15471	0.04	24-Nov-88	sludge	sample	e D3	19.5' from s	0	4	4
15472	tr	24-Nov-88	sludge	sample	D3	2' from stn	0	4	4
15473	0.01	24-Nov-88	sludge	sample	e D2	53' from stn	0	4	4
15474	tr	24-Nov-88	sludge	sample	• D2	-38' from stn	0	4	4
15475	tr	24-Nov-88	sludge	sample	e D2	13' from str	0	4	4
15476	0.025	24-Nov-88	sludge	sample	D2	2' from stn	0	4	4
15477	tr	24-Nov-88	sludge	sample	∍ D1	52.5' from s	Ó	4	4
15478	tr	24-Nov-88	sludge	sample	9 D1	31' from stn	0	4	4

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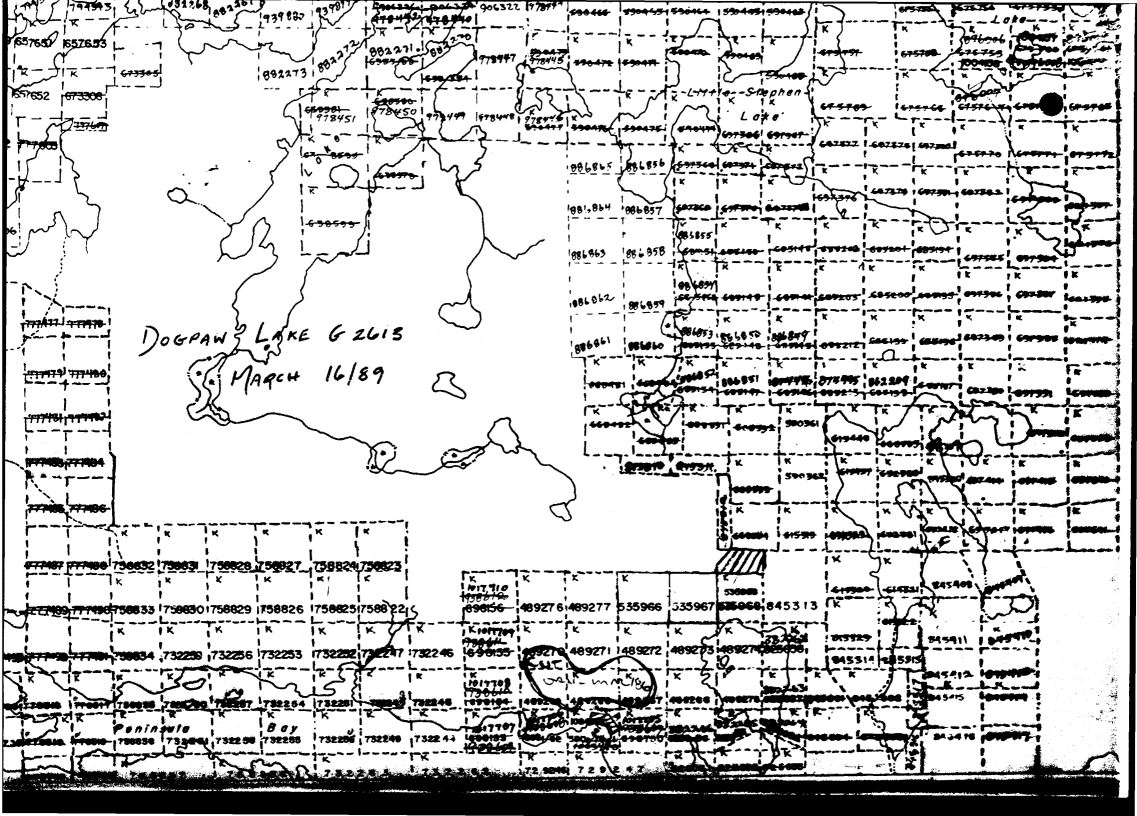


Nil

Nil

Name and address of Ontario land surveyer.

Land Survey





WICKS LAKE PROJECT, KENORA MINING DIVISION, ONTARIO

NAMES AND ADDRESSES:

Contractor:

Graham Mining Contractors P.O. Box 831 Manitouwadge, Ontario POT 2C0

Miners:

Jamie Chappell 10 Parish Road Elliot Lake, Ontario P5A 2L9

Bill Racicott No 15-3701 Regional Road Chelmsford, Ontario

Kerri Saari 59 Jean Street Sudbury, Ontario P3C 4W2

Armand Veilleux RR #3 Sudbury, Ontario P3E 4N1



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INVOIC	N.P.D. CONSULTANTS 581 ARGUS RDAD- SUITE 100 OAKVILLE, ONTARIO LGJ 3J4 PHONE(416) 842-5171 FAX(416) 842-1966	
FRON:		
399 FEET OF DRIFT AT \$170.00 LESS ADVANCE	\$20,000.00 \$47,830.00 TOTAL DUE 789101112123456	
BONUS CALCULATION SHEET- VIC GRAHAM MINING CONTRACTORS	LAKE PROJECT	
OVADAU UTATAO COMINACIONS	PERIOD COVERING NOV 5 TD 23 ,1988	CT
N JAMIE CHAPPELL CONTRACT	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 TOTA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AL VO
COMPANY TI BILL RACICOTT CONTRACT	0.0 1.9.0 1.9.0)()
COMPANY TI ARNAND VEILLEUX CONTRACT)0
COMPANY TI KERRI SAARI CONTRACT		0
COMPANY TI JEAN GOSSELIN CONTRACT	0.0 9.0 19.0	0
COMPANY TI RICHARD LAPRAIRIE CONTRACT	0.0 19.0 19.0 11.1 3.0	0
COMPANY TI R. Deklerk Contract Company ti	1 111111111111111111111111111111111111)0)0
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ROUNI		15 2
NIGHT SHIFT ROUNI SLA		25 3
- DAYS P	BONUS CALCULATION 399 \$67,830.00 TOTAL DUE GRAHAM MINING \$101 86 \$40,299.00 6.00 AVERAGE FEET/ROUND \$15,480.00 4.64 CONTRACT FEET/MS \$24,819.00 3.07 TOTAL FEET/MS \$288.59 \$468.59 CONTRACT TOTAL/DAY	
JAMIE CHAPPELL CONTRACT Company Time	PAY TOTALS	
BILL RACICOTT CONTRACT Company time	TOTAL \$8,903.27 \$5,483.27 \$3,420.00	
ARMAND VEILLEUX CONTRACT COMPANY TIME		
KERRI SAARI CONTRACT Company time	\$4,328.90 \$2,700.00 DETINITI 17 Contrepetor	
JEAN GOSSELIN CONTRACT COMPANY TIME	TOTAL \$7,028.90 \$5,194.67 \$3,240.00 TOTAL \$8,434.67 EXPENDSE 21	
	M	

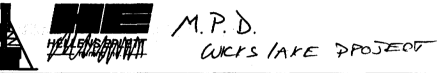
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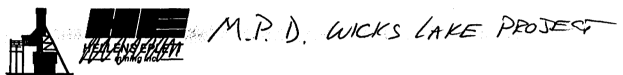
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HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	No. OF CAPS	No. OF STICKS	ibs. ANFO	No. OF BOLTS BOLTS	NIS I	SO. FT.	ORE	WAST	REMARKS
DATSHIFT	J. CHAPPELL		.5	4 .5										F	ER	HAST NIGHTSHAFF POUND
	B. PACICOTT		15	4.5					7	<u>b s</u>	90	AP	E	FA		MUCHOUT. DPILL TESTANI
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	J. GOSSEIN		. 5	4 .5		<u> </u>	L						_	DE	STPC	MED AMEX
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	P. DEKLERK				<u> </u>	\vdash	ļ	$\left - \right $			$\left - \right $	_	_			
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SHIFT BOSS		DAY			JLAGE N	AEN			-	MEN ABS	SENT			\hat{o}		
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HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	No. OF CAPS	No. OF STICKS	ibs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SQ. FT. SCREEN	ORE	WASTE	REMARKS
DAY SHIFT	J.CHAPPELL			1		2	EB/	AS	E	VIGHT	\$4	Æ		Pa	in	TWIC	E TO SOUAPE FIRE
	B.PACICOTT					D	211	B	A)	5 +	M	VC	K	puī	- 4	PM	START DRILLING
						S	Eco		تـم	20U	24		2	Ś	ET SA	ORT	OF 450' TOTAL)
	J. GOSSELIN			1						<u> </u>							
	R. LAPRAIRE			1						1							
	P. DEKLERK			1			1										
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	DIAMOND DE TOMORROW.	116	MUVING	- SKIDI	E	>	BP	0*	Ē			<u>7</u>	2	A	SA1	<u>v - c</u>	HOUD START DRILLING
NIGHT SHIFT	A VIELLEUX			1													2-8' POUNDS- ROOTED
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		SHIFT C	ODES	FAC	EMEN		1			TOTAL M	EN W			Τ-	~		* O = OPERATED •S = STANDBY
SHIFT BOSS		DAY	· · · · · · · · · · · · · · · · · · ·	CHECK (P)	LAGE	IEN				MEN ABS					0		
/ ^/	1. P	NIGHT			VICE M	EN				GRAND	OTO	TAL			2		
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		Щщ	HOURS			DRILLING			EXPLOSIVES		ROOF SUPPORT				н	AUL	
HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	25	No. OF STICKS	ibs. ANFO	No. OF BOLTS	SIZE	FT.OF CHANNEL	SO. FT.	ORE	WASTE	REMARKS
DAYSHIFT	J. CHAPPELL			1													MUCROUT, DRILLT BIAST & PW
	B. PACICOTT			1					<u> </u>								MUCKOUT, HANG PIDE, START
						·	397	1'_	AT	Eni	\$_4	be		EI	729	CUNI	DRILING
	J. GOSSEIN				F	<u>/×</u>	Sc	фC	275	12/1	-	B	10	łΕ	15	SCA	ING THE BACK
	P.LAPPAIRE			1	- f	tix	RO	AT	-	DIL	7		77	ne	10		SCOPTRAM
	P. DEKLERK			1													
		TE	RRY BRO	WGHT .	Stib	be	12	6	VE	12	w	17	$\frac{1}{1}$	2	UPPIN	ŧs.	CR DRILLERS
			JT SAMP			Γ	1			<u> </u>			1				
			OSSELIN			DE	CC .	6	R	DR	6	RI	11	E	Ps .	47	MIDNIGHT THE TO THE
			EW WER			1	-	_				1	ſ	T			
			TIE BILL										5	8	VG PI	NE	
AUGHT SHIFT	A. VIELLEUX			1				T I			—		Ť				FINISH &' POLND BLAST
	K. SAARI	1		1		1	1	1			1	1	1	1-		1	DRILL &' POUND - BPEAR 4
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			CODES	CHECK(~)	CEMEN			-	· ·	TOTAL M	IEN V	VORI	KING	1/	2		*O = OPERATED •S = STANDBY
SHIFT BOSS		DAY	NON		AULAGE	MEN				MEN AB	SENT	•		0	2		
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CAPTAIN /AMA	RIE	GRAVEY						1									
CAPTAIN		DATE	21	MONTH YEAR													
L		/M	UN DAY	MONTH YEAR													SHEFT OF

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HENRY M.P.D. WICKS LAKE PROSECT

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HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	8 Q 8 Q	No. OF STICKS	ibs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SO. FT. SCREEN	ORE	WASTE	REMARKS
DATSHIFT	S. CHAPPELL			/													DPILL + BLAST & POUND
	R. PACICOTT		·								 		<u> </u>				MUCKOUT
						<u> </u>							<u> </u>				DPILL + BLAST & DUND
				······				ļ			ļ				·····	<u> </u>	MICK OUT
	J. GOSSELIN			/						<u> </u>		<u> </u>					
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NIGHT SHIFT	A. VIELIEUX			1								1					D+BLAST 2.8' ACMUS
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CAPTAIN	411-15-	DATE	QNIDAT 20	11 85					ļ								
			UNDAY DAY	MONTH YEAR													SHEET OF

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HELVENSERVENT M. P.D. WICKS LAKE PROSEET

		Щ И	но	JRS	DF	RILLI	IG	E	XPLO	SIVES		ROO	OF		HA	UL	
HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	No. OF CAPS	No. OF STICKS	ibs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SO. FT. SCREEN	ORE	WASTE	REMARKS
DAT SHIFF	J. CHAPPELL			1	F	in	HSH		DP	IIN	;	2	16	47	SHIF	TA	WND- RIAST
	B. FACINOTT			1	3	7	с v	12	· c	UD	De					_	DEMUS
					D	211	(T	b	50	lune	E		=	Ye.	E		E MUCK OUT
						_	PT		DP	1111	5	-	Ca	<u>ہ</u>	えり	<u>7</u> P	OUND 347,5 TOTAL
	J. GOSSELIN			1		31	AST							_			TO FACE 4PM
	P. LA PRAIZIE				Tα	ĸ	DE	<u>(</u>	VE	27	ÞF		24		APP	EIS	FUEL AT 10:30AM
	P. DEKLEZK			_/		ļ											
						 				 							· · · · · · · · · · · · · · · · · · ·
																	2 M
	TERPY BROL			SAPPEL		ρ_{i}	E.C		70	mi	2	<u> </u>	2/1	Ē	<u> </u>	7	<u>P</u> <u>P</u> <u>M</u>
	BAPCE D	32	I LEA	E TIL		vc	co	þ .		SUNA	Y	¥	7.4	Ri	7 0	LERN	CHT IN TOWN
					 								-				
			PKO	IEMS 1	דוט	74	!	₹ <i>10</i>	<u> </u>	tca-			2	2	Zen	6	AS TANK
······										+							
WENT CHIEF	A				<u> </u>	<u>}</u> —											
NICHI STAI	A. VIELIEUX								<u> </u>	+							MUCH OUT DATSHIFT POLINI
	K. SMAZI			/	<u> </u>			+		╂────							DY BLAST & POUND
······································				····	<u> </u>					<u> </u>							MUCK OUT
	·					╂───		$\left\{ -\right\}$									
		I				<u> </u>	L	<u> </u>				<u> </u>		T		L	'O = OPERATED -S = STANDBY
		SHIFTC	ODES	CHECK(P)	EMEN			<u> </u>		TOTAL M	ENW	/ORK	ING	12			U = UPERATEU -3 = JIANUBI
shift Boss	·	DAY AFTERNO	0N	2	LAGEN	IEN				MEN ABS	ENT			0			
1.01	0.,	NIGHT	RD	3 SER	VICE M	EN			T	GRAND	TO	TAL			>		
CAPTAIN_/AP/X	1412-	DATE							I.					-			
		DATE	AT 1/2	11 SE MONTH YEAR													SHEET OF



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HELDENS EALEN M.P.D. WICKS LAKE PROJECT

		Шщ	HC	JURS	D	AILLI	NG	E	XPLO	SIVES	<u> </u>	RO	OF XORT		H	AUL	
HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PEA HOLE	58 Q 28 Q	No. OF STICKS	ibs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SO. FT. SCREEN	ORE	WASTE	REMARKS
DAT SHIFT	J. CHAPPELL			1													MUCK DRILL + ISLAST 2-5'POINDS
	B. FACICOTT			1													MUCK DRILL + 151AST 2-5'POWDS START DRILLING ON 3 PD
					ļ		 			 							
	J. GOSSELIN			1		-	<u> </u>						-				
	P. LAPPAIRIE			1 MUCH	4 2	-~	PC		5	1216	> 0	0		5	FRA	bers	FOR B-LINE
	P. DEKLERK			1													
							<u> </u>	ļ	 								
					<u> </u>		<u> </u>				-						ON DAYSHIFT
						-				<u> </u>							
				FAN CO		<u>40</u>	7	151	EI	es.	A	121	210	51		PDA	VIA KINDSWAY
					+			<u>†</u>		1	$\uparrow \neg$		_				
		NIGH	VSHIFT I	SOAT C	DU	D	2.1		Sr	9PT	-	A	K	A	KAR	AIRI.	E TAXI IN THE DARK.
NIGHT SHIFT	A. VIELIEUX			1.	D+	R		-	1	Pour							INC ON SECOND
	K. SAARI	ļ		1	BI	¢ /	nus		\$C	hm			21		DPIL	KINK	1
		ļ					ļ	 	ļ		ļ						WCKS JAKE 12 FROZEN
								 			╂──						TODAY
								1					<u> </u>			1	l]
		SHIFT	CODES	CHECK (-)	CEMEN					TOTAL M	ENW	ORK	ING		Z		'O = OPERATED -S = \$TANDBY
SHIFT BOSS		DAY	ION	2	ULAGE	MEN			1	MEN AB	SENT			4	2		
1.4	DAL .P	NIGHT	RD	3 SEF	RVICE M	EN				GRAN) TO	TAL			7		
сартаін////	HILE	DATE	PIDAT 15	11 EG MONTH YEAR					1	-							SHEET DE



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MPD WICKS LARE PROSECT

		Шщ	но	URS	DI	RILLI	NG	E	XPLO	SIVES		RO	OF		н	NUL	ſ
HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	6.0F	No. OF STICKS	ibs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SO. FT. SCREEN	ORE	WASTE	REMARKS
DATI SHIFF	J. CHAPPEIL			1													MUCK OUT, DPILL E', BIAST MUCK OUT, SETUP START DPILLING, ZUEINS IN
	B. PACICOTT		. <u>.</u> .	1	<u> </u>		TR	VBI	E	WIT		MA	er	10	F		MUCK CUT, SETUP START
					1					 						<u> </u>	DRILLING , ZUEINS IN
																	FACE. BLAST AS OPE
	J. COSSELIN			1													
	P.LAPRAIZIE			1													BROUGHT G BARFEIS FUEL
	P. DEKLERK			1													OVER ON SLOOP J: PM
																	DRILL MOUNTE TODAY
							L										
																	SICON SHOUPS
							1			<u> </u>						<u> </u>	
						<u> </u>											
			· · · · · · · · · · · · · · · · · · ·														
WIGHT SHIFT	AVIELLIEUX			1													MUCK DPILL, BLASS
	K SAAZI			1													MUCK, DPILL, BLASS 2 & POUNDS
										1							
						Γ	1										
[SHIFT	CODES	EA	EMEN	_		T	Ī	TOTAL		(OBK					• O = OPERATED •S = STANDBY
SHIFT BOSS		DAY		CHECK (~)													
8055		AFTERNO	ON		JLAGE I					MEN AB	· · · · · · ·						
100	CAPTAIN /APPAAPE	GRAVEYA	RD	A SEI	RVICE M	EN				GRANI	D TO	TAL					
CAPTAIN_//////		DATE	THUPS 12	11 88 MONTH YEAR						*							SHEFT OF

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HALENSEPHENT M.P.D. WICKS LAKE PROJECT

· · · · · · · · · · · · · · · · · · ·		Ша	но	URS		DRILI	ING	Τ	EXPLO	SIVES		RC SUPI	DOF PORT		н	AUL	
HEADING No.	EMPLOYEE NAME (PRINT)		COMPANY	CONTRACT	DRII	No.05	SI FEET PER HOLI	10 QL	No. OF STICK	Ibs. ANFO	No. OF BOLTS	SIZE	FT.OF CHANNEL	SO. FT. SCREEN	ORE	WASTE	REMARKS
DAY SHIFF	J. CHAPPEIL			1							Τ						2-5' Panos
	P. PACICOTT		\	i													
				·					<u> </u>				-				
	F.O	کنی _{نی}	· · · · · · · · · · · · · · · · · · ·										ļ	 			· · · · · · · · · · · · · · · · · · ·
·	JGOSSELIN							+			┿	┼──		_		+	
	P. LAPPAIRIE			\vdash	offin	et.		>e	re-	soo	for	+57	ÞR	m			DRILLERS STARTED MOVING
· · · · · · · · · · · · · · · · · · ·	P. DEKIEZK							+			╋		+		<u> </u>		to second site
	K. SCHIPPERS H	NDE	· · · · · · · · · · · · · · · · · · ·			+		+		1	-	1					
	P. ZIIII Z /			[+			—			-	\uparrow				
													Τ		[
	DATSHIFT CA	PFC	IN F	OR N	nne	2	h	7	RIC	رد :	'n	E					
	HAIRY RIDE	BA	CK IN 1	APK Y	- she	veri	<u>> </u>	_			_	_		ļ			
								_			₋		-		ļ		
NIGHT SHIFT	A. VIELLIEUX					+	+		+	+	╉╾	┿	+	+	<u> </u>	1	2-E' POUNDS
	K. SAARI			1		-			-	1		1	\uparrow	1			
																	STATED AT SITE BAD WEATHER
286.5'	AT END OF	NIC	NHE SHIF	F						<u> </u>							
		SHIFT		CHECK (~)	FACEME	N			ſ		AEN	NOR	KING		2		' O = OPERATED -S = STANDBY
SHIFT BOSS		DAY		,	HAULAG		•	-		MEN AB	SENT				$\frac{1}{2}$		
	HRIE	AFTERNO NIGHT GRAVEYA			SERVICE	MEN				GRANI	DTO	TAL	•		Z		
CAPTAIN/// ///	1918	DATE	WED 16	HONTH YEAR													
1		1 0	VEV DAY	MONTH YEAR													SHEET DE

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M.P.D. WICKS LAKE PROSECT

		щщ	н	OURS	0	RILL	ING	E	EXPLO	SIVES			OF		HA	UL	
HEADING No.	EMPLOYEE NAME (PRINT)	EMPLÖYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF	FEET PER HOLE	No. OF	No. OF STICK	s ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SO. FT. SCREEN	ORE	WASTE	REMARKS
DAY SHIFF	J CHAPPELI			. /		F	to a	B	EL	t or	Į,	sc	bc	P			4 POUNS TO SQUAPE FACE
· · · · · · · · · · · · · · · · · · ·	R PACICOTT			1		_		-	A7	256	2	2	0	F			DI BLAST E' POUNS, MUCKOU
						\$77	FF		ļ			ļ					START DRILLING NEXT PA
	7.6.05.5																2 VEINS IN FACE - TAKE
	J. GOSSECIN			<u> </u>		+		+									AIL AS ORE
	P. LA PPAIRIE			· /		n f	Cr	ф	NE	srol	₹	147	774	2	FOR	FAN	RELT + KENOPA FOR BIT.
	P. DEKIERK			-/					<u> </u>				┼╌┤				
	K. SCHIPPEPS	HER	E												·		
	247'	701	AC A JUA	NCE AT	: Eni	20		pn'	-51	NFG							
VIGHT SHIFT	AULLEUX		·····	1		1-	1	1.		1		1-					2- & POUNDS
	K. SAARI			ļ <i>j</i>		-			<u> </u>								5.
	ADPAIRIE + DE	KIE	PK BPE	ALEAS	F A5	ß	K A	ne	-								
											_						USED SKIDDER Z HPS
			· · · · · · · · · · · · · · · · · · ·						<u> </u>		╂──		┢╌┨				STUCK SCOOP
	· · · · · · · · · · · · · · · · · · ·								·								
		SHIFT	XODES	CHECK (~)	FACEMEN					TOTAL	EN W	VORI	KING				* 0 = OPERATED +S = \$TANDBY
SHIFT BOSS		DAY AFTERNO NIGHT	ON	1 2 3	HAULAGE					MEN AB		-		-			• • • • • • • •
CAPTAIN AND A	ILE	GRAVEYA DATE 77	<u> </u>	4 MONTH YEAR				- I	<u>_</u>	GRAN		1 AL	•	<u> </u>]		oneed ve



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HELLENSEPLAN MPD WICKS LAVE PROJECT

		Шщ	НО	URS	D	RILLI	NG	E	XPLO	SIVES		ROC	OF ORT		HA	UL	
HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	toles Foles	FEET PER HOLE	66.0F	No. OF STICKS	ibs. ANFO	No. OF BOL 15	SIZE	CHANNEL	SCREEN SCREEN	ORE	WASTE	REMARKS
DATSHIFT	J. CHAPPELL			1		1						de .					RIAST SLASH - MUCIC
	S. CHAPPELL BZACICOTI			1													BLAST SLASH - MUCK D B + M & POUND
																	SIASH ORE -MUCK
																	DTE S' POUND
	J. GOSSELIN			1													
Scoop	P. LAPBAIRIE P. DERIERX			1		<u> </u>	60			STO			_¥	2	om	M	el's beso ro
	P. DERIERK			1			SH	AR	120	b i	2	2	_				
										·							
									ļ				_				
	K SCHIPPers	HE	PE														
·	<u>`</u>																
	222 700	ac	DRIFTTA	G- AT	En1	▶	OF		70	75/	2			·			
										ļ			$ \downarrow$				
													_				
NIGHT SHIFT				1						ļ					MUCK	005	SLASH ORE, MUCK DOUND - MUCK, SLASH
	KSARI			1		ļ				ļ					St 7	\$ 8	POUND - MUCIC, SLASH
										<u> </u>			\square				
																	· · · · · · · · · · · · · · · · · · ·
		SHIFT	CODES	CHECK (-) FA	CEMEN				T	TOTAL M	EN W	ORK	NG		2		*O = OPERATED -S = STANDBY
SHIFT BOSS	······································	DAY	DON	1 HA	ULAGE	AEN				MEN ABS	SENT			0			· · · 4
1.00		NIGHT GRAVEY			RVICE M	EN			1	GRAN	D TO	TAL		17	,		
CAPTAIN_//////	MAE		NUNDAT 14											_4	-		sheet ne

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WELLENS ENLEY MPD WKKS I AND PROSER

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		Щщ	но	URS	DI	RILLI	NG	E	XPLC	SIVES		RC SUP	of Port		H/	UL.		
HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	88.0 89.0	No. OF STICK	Ibs. ANFO	No. OF BOLTS	32KS	FT. OF CHANNEL	SO. FT. SCREEN	ÓRE	WASTE	REMARKS	
DATSHIFT	S. CHAPPELL			1		F	VISI	/	SPI	11120		11	- 11	-s	HTE	- Por	UND, BLAST MUCICOUT.	
	B. PACICOTT			1			T	0	<i>E</i>	, MU	¢11	-	K	*	38	Pe	WD, BIAST MUCKOUT, WD, MUCK, DRILLYB	<u>//A 9</u>
						8.	ro	y-	12.			┨──		-				
	J. GOSSELIN		······································	1	S£	PU	RE	E	a	ANCA	UT	F						
SCOOP	R. IAPPAIRIE			1						APA			1	B	rs o	NO	a stone	
· · · · · · · · · · · · · · · · · · ·	P. DEKIERK			/	ļ			-										
		+										-				₩	· · · · · · · · · · · · · · · · · · ·	
	STARTING FACE AT	TO D E	NY MUS ND OF	T SLAS			7710		E O	VER '	7		2	20	<u>5</u>			
NIGHT SHIFT																	MUCK DATSHIFF ROUND	
	K SAART			1						1	R	IA		IF	SH		+ B E' PONNO + SLASS	
																	DAB &' POUND.	
																	'O = OPERATED +S = STANDBY	
SHIFT		SHIFT (CODES	CHECK(~)	EMEN					TOTAL M			(ING	++	2			
BOSS	- D - 0	AFTERNO NIGHT GRAVEYA		2 HAU	VICE M					MEN ABS			•	0	, 2			
captain_/AUII	1412	DATE	UN 13	11 88 Month year								_	· .				Sheet of	



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					_											
		E E	нс	OURS	Df	RILLI	NG	E	XPLO	SIVES		ROC	of Ort	ŀ	AUL	
HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	No. OF CAPS	No. OF STICKS	Ibs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	ORE	WASTE	REMARKS
DAYSHIFT	J. CHAPPELL			I M	KK-	De	110	B	AS	8	' }	par	ND.	Mu	R/C	
	B. PACICOTT			1	Dei	T		1 1			k		2 2	ASH	ES.	
				Ma	VE	F				\$ IDE			1			,
	TGOSSECIN			1												
	P. LAPPANEIE			1	TC	br	2	E	iv	ERY		pr	E	B	PRE	YS FUEL
· · · · · · · · · · · · · · · · · · ·	P. DEKLERIC			1												· · · · · · · · · · · · · · · · · · ·
															4	
				FACE	ł	17	4'	F	RCI	1 2	<u>ł</u> ^	٥	The	NRE	2	
				2 VE	~s		on		N	SU	45	H				
	:															
NIGHT SHIFT	A. VIELLEUX				SU	45	H	6	A	\$TE	† -	Mo	ick	. L .	SYAS	H ORE- MUCK "
	K. SAART			1	Dr	FR		<u>क</u>		bun				ck -	12	TART DEILLING & PAN
								T								
	,															
		SHIFT		FAC	EMEN			T	T	TOTAL M		VORK	ING			* O = OPERATED •S = STANDBY
SHIFT		DAY														
8055		AFTERNO	ON		JLAGE N					MEN ABS						
	MAR	GRAVEYA	RD	A SEF	VICE M	EN				GRAN) TO	TAL				
	ALAIRE	DATE	1-	11 00									. .	_		
	· • •	DATE	AT 12	MONTH YEAR												SHEET OF

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	EMPLOYEE	Щ. Ш. Ш. Ц. Ц. Ц. Ц. Ц. Ц. Ц. Ц. Ц. Ц. Ц. Ц. Ц.	но	URS	DF	NLLI	NG	E	EXPLO	SIVES		RO SUPI	OF		Н	AUL	
HEADING No.	PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	6. Qf	No. OF STICKS	ibs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SCREEN.	ORE	WASTE	REMARKS
DAT SHIFT	J. CHAPPEIL			1													IUAD + BLAST NIGHTSHIFT PN
	B. PARICOTT			1											MIX	k +	HANG PIPE + UENT BAG
							l									B	S' POUND - MUCIL
															5	B	S' POUND
	JGOSSEIIN			1													
	P. JAPIATRIE P. DEKIERK			/													
	P. DEKIERK			1													
																*	
				PUT S	SHE	7-1	5R	6	pv.	ER	5	bu	m	A	\$ 6	ENE	PATOR
·			ļ												-		
VIGHT	A. VILLEUX		ZHES	0	2	C	bul	6	<u>k</u> .	+ 0	E	F		Ae	RO.	22	(AVE
SHIFT	K. SAPPI		ZHRS	0	5	Y	0	A	210	- 1	GC	+	20	25	T		
								<u> </u>	Γ			ŀ					ORDERED BITS+STER
												ŀ					
	·			-				Τ									
]				-		
		SHIFT	CODES	FA	CEMEN			Ī	1	TOTALM	ENV	VOR	UNG		5		*O = OPERATED -S = STANDBY
SHIFT		DAY						+	-+								
BO58		AFTERN	NOC		ULAGEN			┨		MEN ABS					2		
In NO	HRE	GRAVEY	ARD	A SE	RVICE M	EN				GRANE	OTO	TAL			7		
captain	TIME	DATE	71 /1/ VAN	II EE MONTH YEAR									•			1 - 9 5 ₁	SHEET OF

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M.P.D. WICKS LARE PRO JECT

	EMPLOYEE	E E	НО	URS	DF	RILLI	NG	Ε	XPLO	SIVES		ROO	OF		1	AUL	
HEADING No.	PRINT)	EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	No.OF CAPS	No. OF STICKS	lbs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SO. FT. SCREEN	ORE	WASTE	REMARKS
XA7	S. CHAPPELL									39	I	2	+	2		CHA	NOE WATER SUPPLY EEC. INSTALL FAN
HIFT	R PARICOTT									FR	4	P1	49	īZ	حے	rd s	EEC. INSTALL FAN
		_								+ 1	ĒĄ	ī	B	A	9		
	J. GOSSELINS			/		'										-	
	R. LAPAMEIE			1	BA	20	E	PIC	KU	PBA	er	2	л С	E	2.	PICKL	P FAN Y SUPALES
	P. DEKLERK			<i>i</i>													
				A = 00		FF				21							÷
		-	DRIIC	AT 32	F7_	┨	/	70	15	#7		4	<i>c f</i>	2	/		
			VEIN	FUCKER		5.0	<u>_</u>	V	$\overline{\mathbf{o}}$	RIG	H	,	_	=0	R	1 DOL	NS AND THEN
	•		CAME	BACK					eé								
<u></u>			· · · · · · · · · · · · · · · · · · ·														·
116-115	AUILLEUX			1					0	111.	4 0	21	40	-		Auc	KOUT
SHIFT	K SAART								Ne	111	3	2	A	s H	Z		
										111		Cr	~	3	- 1	VCT	ICASED
				· ·						 							· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·						<u> </u>					<u> </u>			
RUNET		SHIFT C	ODES	CHECK (P)	EMEN			 		TOTAL M			ING		Z_		V - OPENALED V& - BIANUBT
BHIFT . BOSS	······································	AFTERNO	ON		LAGE			<u> </u>		MEN ABS				4	2	14	O = OPERATED S = STANDBY
Int	NAME	GRAVEYA	RD	SER	VICE M	EN			1	GRAND	TO	TAL			Z	OF	DAT SHIFF
CAPTAIN	N/WE	DATE	THURS DO	11 EE													1.
		1 1	TVFS DAY	MONTH YEAR													SHEET OF



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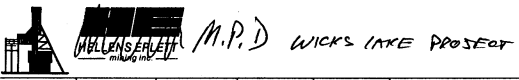


		Шщ	1	IOURS	DI	RILLI	NG	E	EXPLO	SIVES		RC SUP	oof Port		H/	UL	
HEADING No.	EMPLOYEE NAME (PRINT)	EMPLOYEE	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	10 W	No. OF STICKS	lbs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SO. FT. SCREEN	ORE	WASTE	REMARKS
DATSHIFT	J. CHAPPELL			1	1												FINISH DRILLING NIGHTSHIFT
	B. PACICOTT		-	1													POUND - BIAST - T DB
																	DIB 2N & S' POUND
																	MUCKOUT, Z SLASHESINORE
	J. GOSSELIN																UP PUMP
	P. In PEARE				3	21	NG	E	E	wi	w	7P	C	$\frac{1}{2}$	ER'.	BA	OF PICKUP
	P. DEKIERK														<u> </u>		
							ļ	_	<u> </u>		 	<u> </u>		1		:	
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	DIAMOND DE	α	Pen	MOVED 1	$\neq \cup e$	<u>د</u>	79	≱	81	TE		1	R0	1	10	<u>NY</u>	NG
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All det all its	A USULEDY	<u> </u>					<u> </u>				-	5					
NIGHT SHIFT	A VEILIEUX	<u> </u>	ļ			YE	비스	<u>4</u> _(PE	- 1	P	FE	10		ł	<u> </u>	DRILLY BLASE 28 POUNDS
	K. SAARÍ	<u> </u>			-{			+-	1				4.5		0	h	DEILI SLASH
······································								+							BO		DIC DUE DI L
									1000	7116	11/	12	111	r	PITE	- A 7	BIG PINE TODAT
		1			1			<u></u>	<u>1 </u>	1		. <u> </u>		<u> </u>	1		
		SHIFT	CODES	CHECK (-)	CEMEN					TOTAL N	IEN V	VOR	KING		7		• O = OPERATED •S = STANDBY
SHIFT BOSS		AFTERNO	ON	1 HA	ULAGEN	IEN				MEN AB	SENT			0	1	/	129 FT TO FACE AT END
			RD	3 SE	RVICE M	EN				GRANI	DTO	TAL	•		7	C	of Datshift
captain_/AP	MRIE		1	Y MONTH YEAR				.	• • • • • • • •		i					_	SHEET OF



HELLENSPECTI M.P.D WICKS LAKE PROJECT

	EMPLOYEE	Ш Ш Ц	HOURS		0	DRILLING		6	EXPLOSIVES		ROOF SUPPORT				HAUL			
HEADING No.	PRINT)	EMPLOYEE NUMBER	Сомр	ANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	No. OF CAPS	No. OF STICK	ibs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SO. FT. SCREEN	ORE	WASTE	REMARKS
NA-7	J. CHAPPELL				1				ł	FIN	HSH	N	61	+75	Ht	EY !	OUNS	2-E'POUNDS
	B. PACICOTT				1													1 - SIASH
																		START DEILING
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	5 Gosselin				_/							<u></u>						
	R. LAPRAIRIE	ļ				<u> </u>	VE	1_7	Þ	K	Enc	21		R	<u>pr</u>	4	VATE	ER PUMA
	P. DEKLERK				/		1		 									
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AFTERNOON	A.VEILLEUX	ļ					+		+							E	AUCA	1 TOADING DATSHIFT
AT ICINC.	KSAART		<u> </u>							1.						Pr.	JIN N	BIAST- MUCK
· · · ·	IC SMARL	1			-/		+	+	1		1	+		1		100		GIAST SLASH
<u></u>									1	1				\square				RE MUCKOUT
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	DIAMONIS NEI	11	107	FT	NIGH	TSAIF	- 5	t					ŀ	1				
			NO	BRE	AKFAS	t br		lun	k17		AF.	R,	6	P	N	F		
		SHIFT	CODES		CHECK(~)	FACEMEN						IĘN W	/ORI	KING	T	7		• O = OPERATED •\$ = \$TANDBY
SHIFT BOSS		DAY	YON .		1	HAULAGE	MEN		1		MEN AB	SENT			1	7		
1.000	1. 1. 0.		AFTERNOON 2			SERVICE N	RVICE MEN GRAND TOTAL				2							
GAPTAIN_//////	11/1E	DATE	VES	E SAY	11 EE									·			2014	SHEET OF



		Шщ	HOURS			DRILLING			EXPLOSIVE		ROOF SUPPORT				HAUL		
HEADING EMPLOYEE No. NAME (PRINT)		EMPLOYEE NUMBER	COMPANY	CONTRACT	DRILL No.	No. OF HOLES	FEET PER HOLE	58 80 80	No. OF STICKS	lbs. ANFO	No. OF BOLTS	SIZE	FT. OF CHANNEL	SO. FT. SCREEN	ORE	WASTE	REMARKS
DAT	J. CHAPPel			DAT		12	8		so								SLASH BUTTOM # 3 TIMOS
SHIFT	B. PACICOT			DAY													
i					ļ	32	6	 	ļ	2	<u> </u>						DPILL + BLAST 6' POUND
					ļ			<u> </u>		ļ		ļ	 				
	J. GOSSELIN			DAT			<u> </u>	\vdash		<u> </u>	╄	<u> </u>					
	R. INPAMEIE		3/4	14	15	10	10		AM	eron	₽ I	A	¢E	†	10	PPF	S CHUCKS
	P. DEKIERK	· · ·			 			-						-	·		· · · · · · · · · · · · · · · · · · ·
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NIGHT	APMAND VEILIUX			1		1		1				1					1-C' Pount
SHIFF	KERI SAART			1	1	1		1	1	1	1	1					L SLACH
							1	1		1		1	\square				1-8' POUND 1- SLASH START DEMIND
	······································																
•	NO DINNI	ER	AT BIG	PINE													FREE AT END OF NAYSHIFT
			CODES	EAC	EMEN			T	T	TOTAL		VOR	KING	1-	7		
SHIFT		DAY		CHECK(P)	LAGE					MEN AB					<u> </u>		·o = operated ·s = standby AT 89' FPCM MARKEN
BOSS		AFTERNO	NON											-10	2		
IAG	MAR.	GRAVEY	ARD	SER	VICE M	EN				GRANI	DTC	TAL	•	Ц,	Z		
CAPTAIN_////	AHUE	DATE	7	11 85										,			
ł		/	MONDAT ZAN	MONTH YEAR													SHEET OF

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HOLE DIP

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TW-88-3

AZIMUTH ~156° LENGTH 507'

- 45°

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SURFACE SURVEY STATION

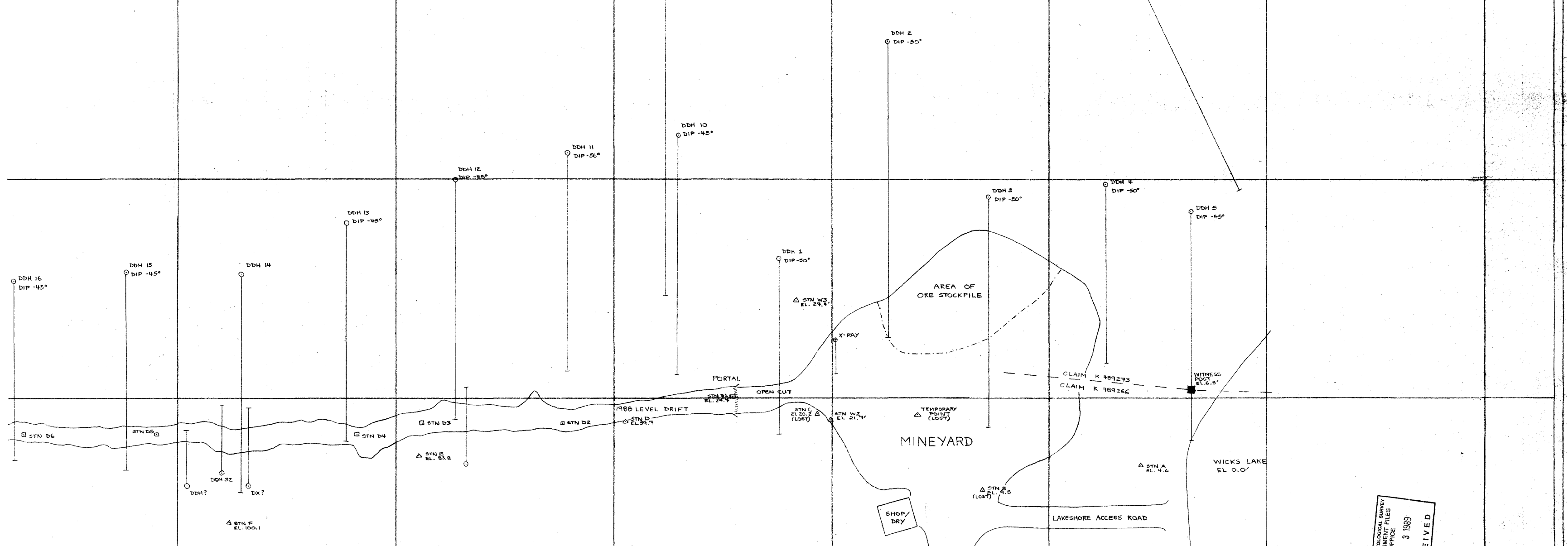
(STUMP WITH NAIL) UNDERGROUND SURVEY

STATION

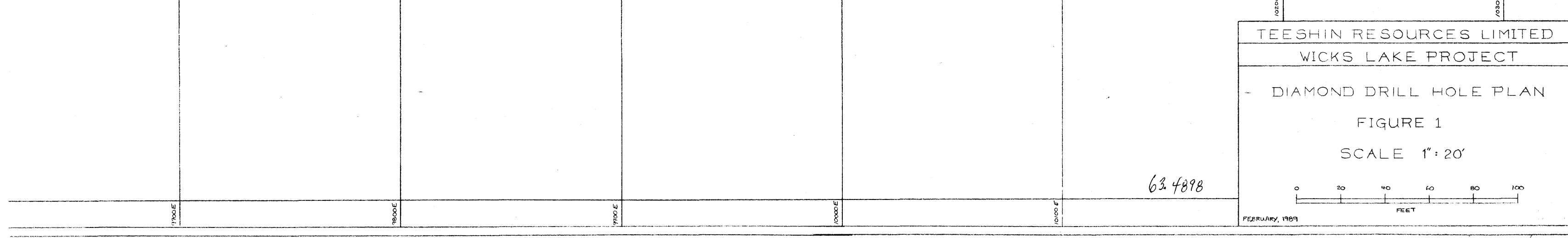
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a HOLE LOCATION FROM DRAWING 02-83, R.M. BLAIS, 1983. Report on Trenching, Lateral Work and Shaft Sinking on Wicks Lake Property, Kenora Mining Division, Unpublished. HOLE LOCATED BY COMPASS AND SLOPE

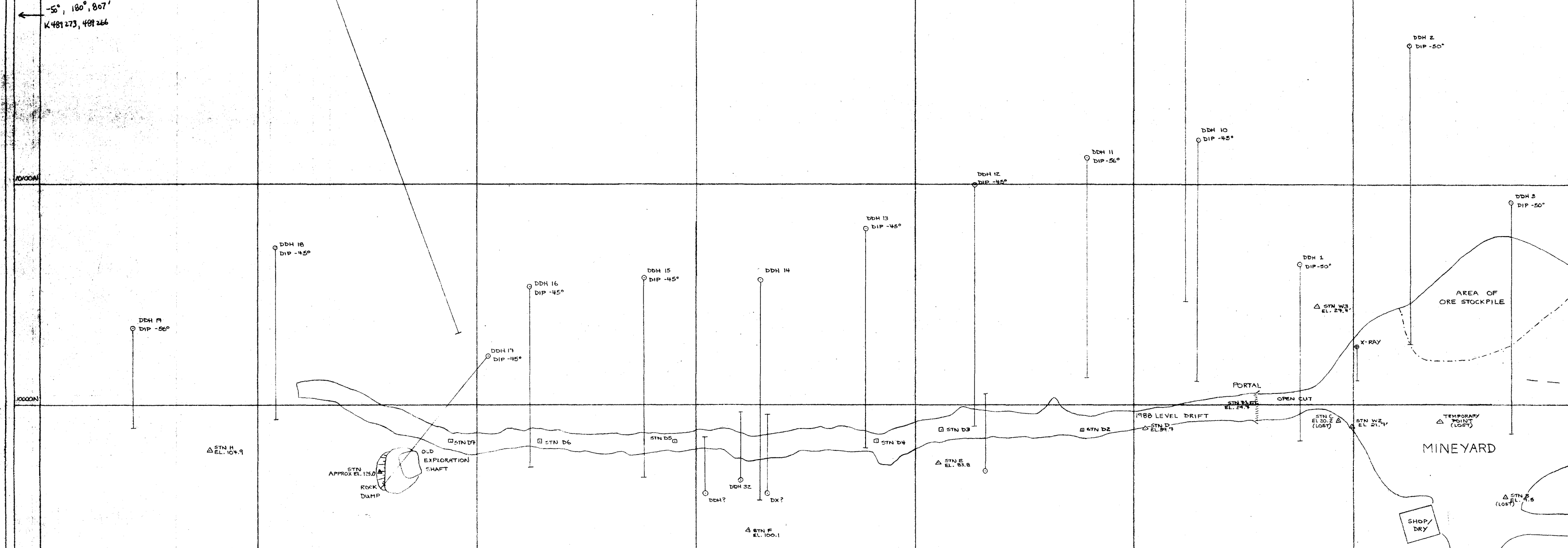
CORRECTED CHAIN TO NEAREST SURVEY STATION (ELEVATION APPROXIMATE)



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	HOLE TW-88-2 $DIP -55^{\circ}$ AZIMUTH ~160° LENGTH 607' \Im		
TW 88-1 10168 N, 9237 E -5° 180°, 807'			



	DDH 31 DIP -45° ()	A EL. 96.0				
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