THE HYDROLOGICAL ENVIRONMENT AT THE GAYS RIVER MINE

GAYS RIVER, NOVA SCOTIA, CANADA

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ABSTRACT

The Gays River zinc-lead deposit is hosted by a carbonate reef complex and overlain by the evaporites gypsum and anhydrite. Erosion at the carbonate-evaporite contact took place during the Lower Cretaceous period. This erosion led to the formation of a karst topography which was in turn overlain by lacustrian and fluvial sediments. Soil piping structures in these sediments have made mining very costly and dewatering uncertain. The history of the effort to control the water is discussed.

INTRODUCTION

The Gays River Mine is located in the Milford area of Nova Scotia, approximately 70 km N.E. of Halifax. (Figure 1)

The mineral deposit, a Mississippian Age, carbonate-hosted zinc-lead body, was discovered in April 1973 during a drill program carried out jointly by Cuvier Mines Ltd. and Imperial Oil Limited, with Imperial as operator.

Originally presented at the 1982 Annual Meeting of the Mining Society of Nova Scotia, in affiliation with the Canadian Institute of Mining and Metallurgy and reprinted with permission.
Figure 1: Gays River Location Map

Figure 2: Sinkholes in Relation to Surficial Geology

- HUMMOCK TERRAIN
- ○ SURFACE SINKHOLE
- ● BATHYMETRIC SINKHOLE

Figure 2: Sinkholes in Relation to Surficial Geology
Knowledge of the existence of lead and zinc in this area dates back to 1824 and possibly to the 1700's (1). The area was explored sporadically over the years by several companies. In 1972, Cuvier Mines discovered high grade boulders to the south of the known deposit, staked the area and then optioned it to Imperial Oil Limited. By late 1974, a total of 460 diamond-drill holes had been put down outlining an irregular mineralized zone, approximately 4 km long by 220 m wide, at depths varying between 20 m and 200 m below surface.

Between late 1975 and August 1976, an exploration decline was driven across the central part of the mineralized zone to verify mining conditions, the grade and continuity of mineralization, and provide bulk samples for metallurgical testing.

During the next two years various feasibility studies were carried out and Imperial Oil Limited acquired 100% interest in the project and took the decision to bring the property into production. Recoverable proven plus probable reserves were estimated to be 4.7 million tonnes at 2.8% lead and 4.2% zinc.

Construction of surface plant and mill processing facilities commenced in 1978, and the mine was further developed to support an intended production rate of 1350 tonnes per day. Mill production commenced in October 1979, and by mid-summer of 1981 a total of 554 000 tonnes of ore and 272 000 tonnes of waste had been mined. Throughout this period, efforts to achieve the full production rate, as well as efforts to mine areas of higher grade mineralization were continually thwarted by the combination of an extremely complex geological setting and severe hydrological problems.

Production operations at Gays River Mine were suspended indefinitely on August 15, 1981, as a result of continuing problems with ore grade continuity and underground water. This paper discusses the geological and hydrogeological environments with reference to the mining operations undertaken.

GEOLOGY & GEOHYDROLOGY

The geology of the Gays River deposit and general area has been reviewed in several previous papers and theses (2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13). Figure 2 illustrates the sinkholes in relation to the surficial geology at the mine site.

Stratigraphy

The detailed stratigraphic sequences at the Gays River Mine are given in Table I. Figure 3 illustrates the hydrogeological units and geology at the Gays River Mine.
The Goldenville Formation is composed of thickly bedded, highly jointed quartzite (subgreywacke), with minor slate along the bedding planes. The Formation is generally impervious and dry with the exception of rare fracture zones.

Topographically, it has controlled the later units deposited and therefore had both a direct and indirect effect on the ground-water flow system.

The basal unit is composed of angular blocks of the Goldenville Formation bounded by a dolomitic carbonate matrix.

A lower pebble conglomerate unit is noncalcareous suggesting a precarbonate complex regolith or perhaps a beach. The upper part of the unit includes boulders up to 2 m across. These two lithologies are dry except where the rock is highly jointed, and at the carbonate "trench" contact where the original dolomitic limestone has been altered by calcium sulphate rich water to a vuggy black limestone (dedolomitized).

The evaporites, gypsum and anhydrite are impervious but soluble, with gypsum being about 20 times more soluble than the anhydrite under mine and river water conditions. With the addition of water, anhydrite is altered to hemihydrate and then to gypsum.

\[
\begin{align*}
\text{CaSO}_4 + \text{H}_2\text{O} & \rightleftharpoons \text{CaSO}_4 \cdot \text{H}_2\text{O} \\
\text{(anhydrite)} & \rightleftharpoons \text{(gypsum)} \\
\text{CaSO}_4 \cdot \text{H}_2\text{O} + \text{H}_2\text{O} & \rightleftharpoons \text{CaSO}_4 \cdot 2\text{H}_2\text{O} \\
& \rightleftharpoons \text{(gypsum)}
\end{align*}
\]

The solubility of gypsum in water is somewhat greater than 2000 ppm (14, 15). This solubility is increased in the presence of sodium chloride or magnesium chloride.

The mine water discharge was typically 1250 to 1300 ppm SO$_4^-$, while the Gays River SO$_4$ concentration generally varied between 60 ppm (winters) and 400 ppm (summers).

**Trench**

Before or during the lower Cretaceous Period, a general upliftin of the area (Figure 4) with respect to sea level subjected the sequence to surface and subsurface erosion with the solutioning of vast quantities of evaporites. The most serious erosion, from a mining point-of-view, took place in the evaporites at the present or ancient evaporite-carbonate contact. Here, dolomitic
### Table I: Stratigraphic Units, Gays River Mine

<table>
<thead>
<tr>
<th>Era</th>
<th>Period</th>
<th>Diagramatic Columnar Section</th>
<th>Lithology</th>
<th>Hydrological Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cenozoic</td>
<td>Quaternary</td>
<td>FLOOD PLAIN RIVER: Recent stream sediment, Glacial till cut by outwash channel, Till, Bedrock</td>
<td>Glacial fluviatile sediments, silt, sand, and gravel cutting clay rich, Glacial till</td>
<td>Glacial fluviatile sediment, homogeneous aquifer, Glacial till-soil piping</td>
</tr>
<tr>
<td></td>
<td>Trench, no record of Tertiary Sediments</td>
<td>Trench eroded between carbonate and evaporites</td>
<td>Trench: hard, dense clay, clayey silt, and gravel and gyspite</td>
<td>Trench-soil piping (large capillaries) Cavernous zones</td>
</tr>
<tr>
<td>Mesozoic</td>
<td>Cretaceous</td>
<td>TRENCH</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Permian, Triassic, or Jurassic Sedimentation</td>
<td>Trench: hard, dense clay, clayey silt, and gravel and gyspite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paleozoic</td>
<td>Mississippian</td>
<td>Uplift and Erosion, (Post Lower Mississippian, Pre Middle Cretaceous)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cambrian</td>
<td>Ordovician</td>
<td>Anhydrite with Gypsum, orthooclase, salts</td>
<td>Calcium Sulphate, limestone/dolomite horizons</td>
<td>Impervious (but soluble)</td>
</tr>
<tr>
<td></td>
<td>Cambro-Ordovician</td>
<td>Reef complex micritic, algal, clastic, and coral facies</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ordovician</td>
<td>SLATE</td>
<td>Dolomite limestone, dedolomitized wuggy carbonate at the trench contact</td>
<td>Fracture porosity</td>
</tr>
<tr>
<td></td>
<td>Cambrian</td>
<td>Quartzite (greywacke beds with slate horizons)</td>
<td>Quartz sand, minor chloride</td>
<td>Essentially imperious Fracture porosity only</td>
</tr>
</tbody>
</table>

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Figure 3: Gays River Hydrogeological Units

Figure 4: Reconstructed (Lower Cretaceous) Cross-Section

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limestone of the reef complex was altered to a vuggy black limestone; the gypsum front was eroded back from the carbonate complex by several metres to 10's of metres; caves were formed in the gypsum and numerous pits and sinkholes formed a karst topography at the surface of the evaporite sequence. The erosion or solution "trench" was then infilled with mud, sand, silty sand, gravel, and gypsite (the insoluble residue from gypsum). DATING of the "trench" infill material was based on the identification of the spore/pollen assemblage and performed by the Esso Minerals Research Laboratories in Calgary (16).

The quantity of groundwater flow through the trench sediments is unknown. Underneath the mass of the poorly-sorted sediments appears impervious but significant inflows have occurred through soil pipes near the carbonate contact and at the trench-evaporite contact.

The general bedrock and "trench" are overlain by a thick mantle of clayey-glacial till with some localized glacial-fluvial deposits. The clayey-glacial till ranges from 20 m to 40 m in thickness with more where remnant surface hills occur. The till, in turn, is cut by glacial-fluvial deposits of sand, silty sand, and gravel and in places these sediments may be in contact with the bedrock. The fluvial sediments cut the till in the present Gays River Valley in the mine portal area and the 118-119 mining areas. This unit is believed to have a relatively high permeability.

Present erosional processes are depositing silt and fine sandy silt in the Gays River and its floodplain. This material is relatively impervious, but can easily be breached by soil piping structures.

Mineralization

The lead and zinc mineralization occurs as galena and sphalerite disseminated through the carbonates in the fore-reef talus and reef crest areas, in pore spaces and fracture fillings, as well as in massive veins of reasonable continuity, located at the present carbonate-gypsum or carbonate "trench" contact. The thickness and grade of this type of mineralization is extremely erratic and varies from a few millimetres to over 5 m with sample grades up to 69.5% Pb and 55.5% Zn being observed (Figure 5).

Surface Drainage

The Gays River Mine is located northeast of the confluence of the Gays and South Gays Rivers. The Gays River, which actually flows
over a portion of the orebody, drains an area of about 194 km². The average annual precipitation in the area is 1250 mm per year, based on data from Halifax International Airport and nearby Upper Stewiacke. The average flow in the Gays River is 7 m³/s, although flow rates in the vicinity of the mine range from a low of 0.1 m³/s during dry periods to over 17 m³/s in flood. Flows in excess of 11.9 m³/s spill out over the river floodplain and this can occur throughout the year.

Prior to mining activities, the groundwater flow system was in equilibrium, with recharge entering the system at higher ground and discharging from the overburden, "trench", and bedrock systems to the Gays River, its tributaries and adjoining bogs and wetlands.

MINE DEWATERING

Original Concept

Many orebodies have been successfully mined under various bodies of water, bogs, or wet overburden. In some cases, grout curtains or freezing techniques may be required to permit the installation of a concrete-lined accessway before the bedrock or deposit itself provides a barrier against inflows of water. In other cases, a cap rock of solid ore may be left in place or even rendered more impervious by grouting to hold the water out. Dewatering of the mine can usually be accomplished by conventional pumping with the occasional grouting of inflows of water from fractures, fault zones or other natural weaknesses in the rock.

The Gays River deposit is overlain mainly by impervious overburden, with the river flowing over or alongside a substantial portion of the deposit. The aerial extent and complex geological features of the deposit render some of the usual approaches uneconomical. With approximately 0.9 km² of the mineral deposit surface in contact with overburden and "trench" material, it was deemed impractical, as well as uneconomical to attempt to establish a grout curtain over the orebody. Freezing techniques were also ruled out for the same reasons.

The approach adopted was to dewater the overburden in the vicinity of the portal by means of surface wells, to establish initial access to the deposit and then use the rock or a portion of the deposit as a barrier against water inflows. Initial criteria for establishing a mineable ore reserve included maintaining a 6 m "safe back" between any mine opening and the overburden or "trench" contact, even though this sterilized considerable mineralization. In addition, 6 m of solid, corable
evaporites, immediately overlying the ore zone, were required for mineable reserves underlying this zone. It was believed that 6 m of solid rock would provide a stable pillar and an adequate barrier to prevent excessive inflows of water. Mine dewatering could then be achieved by conventional pumping, requiring only occasional grouting of inflows expected from the intersection of diamond-drill holes. The initial underground pumping system was designed for a total mine discharge of 190 l/s. This was based, in part, on the results of a reconnaissance hydrology study conducted in 1974, which included installation of a groundwater observation well network and an initial evaluation of existing groundwater conditions.

Initial attempts to develop the mine without advance dewatering were soon impeded by unpredictably high inflows of water. Development cycles were disrupted with water inflows following blasting operations, which resulted in flooded headings being alternately pumped down -- mucked -- pumped down, and so on until the round was mucked out enough to permit construction work to control the inflow. In addition, because of the proximity to overburden, the Karst features and the "trench", most water inflows contained solids (clay and sand) which buried pumps, cut pump impellers and mechanically enlarged the inflow channel, thus compounding the problem. The inflow of water and solids to the mine eventually led to surface collapse and the formation of sinkholes. Inflows containing solids therefore had to be sealed quickly to prevent buried pumps, mechanical enlargement of the inflow channel and excessive sinkhole development. This was usually accomplished by a combination of concrete bulkheads, with or without grouting, and by filling and landscaping sinkholes and the general surface area to help reduce inflow and increase runoff.

Testhole procedures were designed to maintain a 6 m "safe pillar" and verify that the rock ahead contained no major cavities or heavily-fractured water-bearing zones. Because of the undulating and sinuous nature of the ore topography, long testholes were impractical and it was necessary to drill two and sometimes three 10 m testholes ahead of each round and towards the overburden or "trench" contact. Despite these and other attempts to locate flow channels and water-filled cavities by the use of electronic means (side scanning radar), the unexpected interceptions of water continued to disrupt development schedules.

Dewatering Drains

The next stage was an attempt to dewater the overburden by drilling drains from underground towards the overburden as mine development advanced. This approach appeared to have reasonable
success in the reef crest development and down to the No. 5 sump elevation. However, as development proceeded underneath the "trench" and evaporites, it was apparent that while the water table was definitely lowered in some areas, other areas had little drawdown with a static head at, or close to, surface. This placed some underground headings under a pressure of 0.7 to 0.8 MPa, making any inflows extremely difficult to seal off.

Depressurization

In late 1979, unexpected water interceptions and high water pressures in some mining areas appeared to be the major obstacles preventing the realization of tonnage and grade targets. An investigation was initiated to determine means of depressurizing the deeper workings without dewatering the entire orebody (17). Unfortunately, systematic records of the response of the groundwater system were not maintained during the development of the mine from 1976 to 1979, thus creating a serious gap in the hydrologic record. In 1980, additional monitoring points were established and maintained in an attempt to define the groundwater regime and determine the movement of groundwater through the various structures. Preliminary studies of possible river diversions and channel improvement were also conducted and later abandoned as being of little benefit because of the relationship of water sources and general area geology. The final report (17) concluded that three relatively independent groundwater systems affected further development of the mine:

1. Unconsolidated materials which in-fill portions of the "trench" consist of fluvial sands and gravels with high permeabilities, which are capable of transporting large volumes of water into the deeper portions of the mine.

2. The groundwater system associated with the Gays River and floodplain is, for a large part, "perched" on top of the glacial till which itself has a relatively low permeability. As a result of observed changes in groundwater levels with development of the mine, it was inferred that the "trench" was only weakly interconnected with these near surface groundwater systems.

3. The flow of water through glacial outwash sands and into the mine workings is controlled largely by the surface topography and underlying bedrock surface.

Depressurization Wells

A depressurization scheme was subsequently devised (18) which involved the drilling of dewatering wells from surface to

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intersect the sand-filled cavity sections in the gypsum front near the "trench". A system of seven observation and three production wells were laid out and designed to intersect cavernous zones in the deeper sections of the "trench", in valleys between the two principal mineralized areas located in the central zone of the mine. This program was only partly successful since problems associated with drilling through approximately 30 m of overburden and then into a karsted gypsum bedrock, containing large cavernous zones, resulted in the frequent loss of circulating medium and the necessity to install several stages of casing with subsequent reductions in hole diameter. It was necessary to start a hole at 50 or 60 cm in diameter in order to obtain a minimum 20 or 25 cm cased/screened well. Furthermore, the "trench" and associated geology was not precisely defined by diamond drilling and interpolation between holes proved less than satisfactory. The end result was that, while five observation wells were installed with reasonable success, only one of the three production wells encountered water. The other two wells failed to intersect the aquifer structure and attempts to fracture them by blasting were unsuccessful. Hydraulic fracturing was considered but the idea abandoned because of the shallow depths and the possibility of fracturing to the river or river floodplain. The one successful well (DW#3) was pumped at 60 l/s beginning in March 1980 and obtained significant drawdown over a considerable area with some response noted up to 1000 m distance.

**Depressurization Drains**

As a result of the drilling difficulties, high cost and uncertainty of intersecting the desired aquifer structure with surface wells, the idea of underground drains was resurrected. As mentioned previously, this method was used during the initial decline work and later mine development when pressures were more moderate. The technique was improved to permit installation of valved drains in areas of high pressure (+ 0.7 MPa) and flows up to + 65 l/s (Figure 6). The technique involves drilling a 15 cm hole, 1.5 m into the solid quartzite using a longhole machine. A flanged 12.7 cm collared pipe is then inserted into the hole, rockbolted and "preco-plugged" in place. A 50 mm diameter hole is then drilled inside the flanged insert to the carbonate contact, reamed to 100 mm diameter and finally redrilled at 50 mm diameter through the carbonates to the gypsum contact or "trench". A flanged valve is then attached to the insert by one bolt, the valve opened and rotated through the water stream into position and firmly bolted in place. The valve permits closing the drain in event of power or pump failure.
Figure 5: Photo of Massive Sphalerite - Trench Contact
Sp-Sphalerite, Tr-Collapse Breccia in Trench

Figure 6: Underground Dewatering Well Set-up
Sinkholes

Through the combined efforts of pumping from DW#3 and the underground drains, the water table dropped markedly in the vicinity of the Central Zone. One phenomenon noticed was the gradual creation of sinkholes on surface. These varied from 2 m to 5 m in diameter and from 2 m to 4 m in depth, with most being located in the glacial-fluvial sediments overlying the 119 mining zone. No noticeable solids were being drawn into the mine at this time, so it was believed that the sinkholes were forming by the collapse of material into cavities once the water was withdrawn from voids created as the gypsum was taken into solution as well as from the silt fraction being stopped from water-bearing cracks through the nearly impervious trench material. In order to limit direct recharge through the sinkholes, they were filled with waste rock and capped with clay (Figure 7). Later, the entire area was cleared of trees, graded and landscaped to lead water away and permit rapid runoff.

Suspension of Production Operations

The water table over the 119 area has been lowered and development in 119 was proceeding towards the construction of a new sump. It was therefore decided to resume mine development in 119 to verify ore grade and continuity under the evaporites. Although the area was still under some pressure, this zone was considered to have 6 m or more of solid gypsum or anhydrite rock overlying the ore zone. It was therefore deemed safe to advance, with caution, providing testholes were drilled above and ahead of each round and the grouting of minor inflows undertaken immediately. However, the testhole procedure failed to detect the presence of major water-bearing sheet-like channelways at the gypsum-carbonate contact in the 119 E, F, and G headings, which were subsequently halted upon encountering inflows of up to 100 l/s following blasting. The inflows were quite dirty with the 119 G inflow of 100 l/s conducting solids into the mine at a rate of 4 to 5 tonnes per hour. The inflows were eventually controlled with considerable difficulty by pouring large reinforced concrete bulkheads to seal off the drift face. It was now obvious that mine development could not proceed under even supposedly solid gypsum until the area had been completely depressurized. Because the bulk of the high grade mineralization lay under cavernous gypsum or adjacent to the "trench", a decision was taken to suspend production operations and determine the feasibility of controlling the water, as well as changing the mining method to recover a higher grade of mineralization. Figure 8 illustrates the development of sinkholes as a result of the mining operation.
Figure 7: Photo of Sinkhole in Glacial Fluvial Sands Over the 119 Area

Figure 8 (a): The underground heading is advancing in ore, testholing along the way. The testholes miss the piping structure.
Figure 8 (b): The water-bearing "pipe" is exposed when the round is blasted. The heading floods with water, sand and mud. Sinkholes form on the surface.

Figure 8 (c): The drift is pumped out and a reinforced concrete bulkhead is built. The heading must go through waste to bypass the water.
HYDROLOGY TEST PROGRAM

Solubility Test

The fact that gypsum is readily soluble in a matter of hours or days was verified by filling two 159 litre drums, one with gypsum rock and the other with anhydrite, running river water through the drums and recording the weight loss. This test confirmed that gypsum is readily soluble, whereas the anhydrite is relatively stable. Evidence of solution fractures of channelways in the gypsum was observed underground on at least three occasions; in the 119 electrical substation, 119-3 heading, and 119-C heading, where minor flows or mere trickles of water increased in a matter of weeks to between 30 and 60 l/s. As a result of the solutioning effect, all water inflows encountered in the gypsum were sealed immediately and all surface diamond-drill holes cemented during exploration to prevent later mining problems.

Sonar Survey

A sonar depth survey of the Gays River was performed to locate sinkholes in the bed of the river. Martec Limited of Halifax performed a bathymetric survey using a Furino Portable Echo Sounder and a row boat (19). The survey identified seven possible sinkholes in the bed of the Gays River. Four of these were in an area of recent sinkhole activity. An attempt to trace possible connections to the mine workings by dropping saltlicks into the sinkholes was unsuccessful due to high chloride levels in the river water caused by winter highway salting.

Phase I: Test Program

The test hydrology program (18) commenced in early November 1981, and determined that "the underground water problems at Gays River Mine occurred mainly as a result of a sediment-filled "trench" that lies in contact with the dolomite reef host rock in much of the ore zone". It was felt that the principal sources of recharge to the now partially dewatered "trench" sediments were:

1. Vertical leakage resulting from the direct infiltration of precipitation and surface water bodies (the Gays River). It was thought that leakage through the thick clayey till was small and that more significant leakage occurs where the till has been partially, or perhaps wholly, replaced by permeable valley-fill sediments.

2. Underflow along the trench.
3. Lateral leakage of water from the evaporites, reef complex and Goldenville Formation.

4. Vertical solution-structure leakage, that although controlled to date with some difficulty, has the potential to provide very large inflows as conditions change with time or if a mining misjudgment is made.

A series of Exploratory Test Wells (ETW) were therefore proposed to establish the presence of water-bearing solution zones. Four drill sites at significant "re-entrant" channels along the reef were selected, with the wells located somewhat to the reefward side of the mapped limit of the solid evaporites. Also recommended was the installation of a proper recording weir to continuously monitor total mine outflow and the installation of orifice manometers and pump hour meters on individual outflows to gain a better understanding of water table changes. Construction of the weir and orifice manometers was completed and the selection of a well driller finalized by the end of 1981.

Selection of the well driller was time consuming because rotary equipment and the capacity to drill wells to 75 cm diameter was considered essential. Previous experience in drilling large diameter wells in poor ground was also considered mandatory.

**Exploratory Test Wells**

The four ETW's were completed during the period January 15th to February 22nd, 1982. The wells were drilled at 25 cm diameter by mud rotary through the overburden and into the evaporite bedrock, when 20 cm casing was set. Drilling was then continued by air, with water rotary, to the quartzite basement. Yield testing was undertaken using air lift. Three of the wells, ETW#1, ETW#2, and ETW#3, suggested that the "trench re-entrants" were generally favourable sites for dewatering wells, with sites ETW#1 and ETW#3 favourable for high yield dewatering wells (+30 l/s). ETW#4 was drilled and cased to bedrock without encountering solid evaporites and later efforts to pull the casing in an attempt to develop the well were unsuccessful. Reports of dirty water discharge from DW#3 during drilling of ETW#1, ETW#2, and the 118 boreholes appear to indicate extensive connections between the cavernous zones. Overall, the well drilling was slow, difficult and costly, since the depth of overburden, karst surface of the gypsum bedrock and successive zones of cavities necessitated casing or cementing-off in order to obtain the return of circulating fluid and cuttings and prevent hole caving.
At the same time as the ETW's were being drilled, underground crews were completing the new 118 sump and pump station in the deepest part of the mine. This station had a pumping capacity of approximately 200 l/s, and it was decided to observe the effects of pumping from this area before recommending dewatering wells at the better ETW sites.

The 118 pump station was made operational on April 16th, allowing underground drains in the area to be opened fully and additional drains to be drilled. During the remainder of April and through May 1981, the total pumping from underground increased to around 250 l/s, with efforts continuing to increase it to a maximum of 400 l/s using the 118, 119, and 101 pump stations. Although pressures in the 118 area dropped from 0.7 MPa to below 0.4 MPa, from mid April to the end of May, and inflows through the drains decreased, efforts to increase the total outflow were not successful. For example, at 0.7 MPa, two drains exceeded the capacity of the 118 pump station while at 0.4 MPa, seven drains fed the pumps at about 75% capacity.

With the increased drainage to underground, the water table appeared to drop below the cavity zone that was supplying DW#3, and the pump in this well shut off because of low water sensors and sanded up. The pump was subsequently pulled and the well used as an observation point. The increased drainage to underground resulted in extensive sinkhole activity in the area over 118 and 119 with some new sinkholes forming within the floodplain of the Gays River. Obviously, even though filled, these contribute to recharge of the underlying strata whenever the river overflowed its banks. The underground drains appeared to be connected with an extensive horizontal and vertical solution channel system with various soil piping structures as evidenced by observation well response and the location of sinkhole developments. Since all the sinkholes recorded during the mining operations occurred within the mapped area of glacial-fluvial sediments, this geological unit may be even more of a contributing factor in recharge than originally believed. The observation well network and underground pressure readings appeared to indicate a rapid rebound of the water table in response to any blockage of drains or extended surface precipitation, suggests that a limited volume "capillary" system was being recharged.

A second Martec Bathymetric Survey performed five months after the first survey (May 1982) not only succeeded in relocating the previous sinkholes in the bed of the river, but indicated two new ones. The two new holes were also located in the area of recent sinkhole activity.
This apparent activity in the river bottom, in an area where sinkholes were forming in response to increased drainage from underground, had serious implications, at least, for the areas of the deposit overlain by fluvial sands and the river.

As a result of the uncertainties of ever being able to achieve the necessary degree of mine dewatering, it was decided to suspend further underground operations.

CONCLUSIONS

In comparison with some Mississippian lead/zinc deposits, the pumping rates at Gays River were not excessive. A significant drawdown of the water table was achieved at moderate pumping rates through a combination of surface dewatering wells and underground drains. The 250 l/s pumped is considerably less than the 375 l/s reportedly pumped from the Newfoundland Zinc Mine in 1976, after a similar period of operation and which subsequently rose to 1260 l/s by 1979. However, the dewatering scheme at Gays River Mine was achieved to a considerable degree by trial and error. The water-bearing pipe structures proved rather elusive and their rapid rebound makes the feasibility of achieving adequate dewatering over the entire orebody uncertain. In addition, the extent of the glacial-fluvial sediments in contact with the Karst topography or soil pipes and the solubility of the evaporites remain major uncertainties with respect to achieving and maintaining secure dewatering of the underground workings.

The unique and complex geological features of the Gays River deposit area make a solution to the hydrologic problems exceedingly difficult. Also, because of these features, most of the commonly used techniques are not applicable or economic. It would require much more than simply drilling a number of wells and pumping more water; diversion of the Gays River may be necessary as well as the establishment of a grout curtain between the ore host rock and the overburden, or even grouting the ore in advance of mining to reduce inflows to the point where economical mining can be undertaken.

ACKNOWLEDGMENT

The authors would like to acknowledge the assistance of R. Slayback, Senior Hydrologist and Principal, Leggette, Brashears & Graham, Inc. for his review and constructive criticism, and to B. Taylor for the labourious job of typing and proofreading. Thanks are also due to the management and staff of Esso Minerals Canada for permission to present this paper.
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