Excavation and Drilling at a Spent-Fuel Test Facility in Granitic Rock

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EXCAVATION AND DRILLING AT A SPENT-FUEL TEST FACILITY IN GRANITIC ROCK

ABSTRACT

Funding for a project to test the feasibility of safe and reliable storage and retrieval of spent fuel from a commercial nuclear reactor was approved by the Department of Energy on June 2, 1978. By May 28, 1980, 11 spent-fuel assemblies had been emplaced 420 m below the surface in the Climax granitic stock at the Nevada Test Site. Design and construction of the Spent Fuel Test-Climax, including fuel emplacement, had taken less than two years, at a total cost of $18.4 million.

Construction activities were preceded by geologic exploration using four cored holes and existing underground workings. The sinking of a 0.76-m-diam shaft to the 420-m level initiated construction at the site. Effective rates of sinking varied from 0.16 m/h with a rotary tricone drill to 0.5 m/h with a hammer drill. Underground excavation included a central canister-storage drift 4.6 x 6.1 x 64 m long, two parallel 3.4 x 3.4-m heater drifts, and a tail drift. About 6700 m$^3$ were excavated at an average rate of 2 m$^3$/h, and 178 cored holes, with diameters from 38 to 152 mm, were drilled. A total length of nearly 1100 m was drilled at rates ranging from 0.4 m/h to 1 m/h, depending on hole size and drilling equipment. Eighteen 610-mm-diam canister emplacement holes were hammer-drilled at an average rate of 1.4 m/h.

The use of the critical path method, integrated contractors, and close cooperation between project participants facilitated completion of the project on schedule.

INTRODUCTION

The Spent-Fuel Test in the Climax granitic stock (SFT-C) at the Nevada Test Site (NTS) is an ongoing investigation of the feasibility of safe and reliable storage and retrieval of spent-fuel assemblies in a deep geologic medium (Fig. 1; see Ref. 1). The SFT-C is funded through the Nevada Operations Office of the U.S. Department of Energy as part of the National Waste Terminal Storage Program. Funding for the project was approved June 2,
1978 and emplacement of 11 spent-fuel canisters was completed May 28, 1980 at a total emplacement cost of $18.4 million.

A principal goal of the test is to demonstrate that spent-fuel assemblies from commercial reactors can be safely and reliably packaged, transported, stored, and retrieved using existing technology. Instrumentation of the test facility will provide data to address technical questions as well. Technical issues are of two basic types: in situ response of the granitic medium to combined mechanical, thermal, and radiation effects; and evaluation of computational techniques for repository design.

This report describes the SFT-C site, its design rationale, and the drilling and mining activities leading to the test emplacement of spent-fuel canisters. It also documents project constraints. These include site geology, equipment configurations, available facilities, and cost and schedule considerations. Observations and recommendations pertinent to design and construction of hard rock waste repositories or of a test and evaluation facility are also provided.
To put the subject of this report in perspective, we first examine the portion of total project cost addressed here. The excavation and drilling activities were performed by Reynolds Electrical and Engineering Company (REECo). Table 1 indicates the cost incurred by the major project participants through FY80.

Costs at Lawrence Livermore National Laboratory (LLNL) include design and construction of the canister handling system, instrumentation, data acquisition system, geological and geotechnical investigations, supporting scoping calculations, and overall technical direction of the test. The REECo costs account for 49% of the total. However, drilling and excavation work orders account for only about $4.85 M or 26% of the total cost. These are the cost elements discussed in detail in this report. Other REECo costs include refurbishment of the surface plant, utilities, installation of instrumentation and power cables, construction and repair of access roads, surface and underground concrete placement, and numerous other construction and maintenance activities. Westinghouse Electric Company (W) procured materials for and assembled the canisters, and later encapsulated both the spent-fuel and the electrical simulators. Holmes & Narver (H & N) as well as Fenix & Scisson (F & S) provided A–E* services for facility design and for drilling and mining, respectively. Total A–E cost is 10% of REECo construction cost.

*A–E = architectural and engineering.

TABLE 1. SFT–C cost by participant through FY–80.
(All figures shown here are thousands of dollars.)

<table>
<thead>
<tr>
<th></th>
<th>LLNL</th>
<th>REECo</th>
<th>W</th>
<th>H &amp; N</th>
<th>F &amp; S</th>
</tr>
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<tbody>
<tr>
<td>FY78</td>
<td>$225</td>
<td>$706</td>
<td>$200</td>
<td>$49</td>
<td>$37</td>
</tr>
<tr>
<td>FY79</td>
<td>2,966</td>
<td>6,199</td>
<td>1,224</td>
<td>447</td>
<td>223</td>
</tr>
<tr>
<td>FY80</td>
<td>3,225</td>
<td>2,134</td>
<td>570</td>
<td>160</td>
<td>30</td>
</tr>
<tr>
<td>Totals</td>
<td>$6,416</td>
<td>$9,039</td>
<td>$1,994</td>
<td>$656</td>
<td>$290</td>
</tr>
<tr>
<td>Grand total</td>
<td>$18,395</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

aWestinghouse Electric Co.
bHolmes & Narver.
cFenix & Scisson.
GEOLOGIC SETTING

The SFT-C is being conducted 420 m below surface in a granitic intrusive known as the Climax stock. Since nuclear weapons effects were studied in the stock in the early 1960s, geologic information was available from cored holes and underground workings. In addition, four NX-size cores were taken to explore the stock in the vicinity of the proposed SFT-C (Fig. 2).

FIG. 2. Preconstruction exploratory drilling at the SFT-C.
The stock is composed of two units, granodiorite and quartz monzonite, which contain different proportions of the same minerals. Grain size in both units varies from 1 to 4 mm. The quartz monzonite contains scattered pink alkali feldspar crystals up to 50 mm long. The SFT-C is located entirely in the quartz monzonite unit. The stock contains numerous fractures and local faults. Nevertheless, relatively unfaulted areas are available for a spent-fuel storage test, where jointing does not produce stability problems that would jeopardize retrievability. The most accessible such area is located northwest of the U1501 shaft.

The quartz monzonite of the Climax stock has three predominant joint orientations of N32°W, 22°NE; N69°W, vertical or high-angle; and N35°E, 80 to 90°SE. Figures 3 and 4 show joint frequencies for high-angle and low-angle joints, respectively. Joint occurrence averages about three per metre.2

In addition to these ubiquitous joints, there are several zones of intense jointing and two faults that intersect the constructed SFT-C (Fig. 5). The fault at the northwest end of the facility is expressed as a 200-to-250-mm-thick zone of fractured rock, gouge, and clay.2

A summary of material properties of the Climax stock matrix, together with typical values for granites and granodiorites, is presented in Table 2. In situ measurements3 indicate a modulus of 26 GPa and a Poisson's ratio of 0.246. The quartz monzonite is a dense, low-porosity rock having high

### TABLE 2. Comparison of rock properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Climax stock quartz monzonite4,5,6</th>
<th>Typical granite/granodiorite7,8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry density</td>
<td>2.6-2.66 Mg/m³ (163-166 pcf)</td>
<td>2.53-2.67 Mg/m³ (158-167 pcf)</td>
</tr>
<tr>
<td>Porosity (%)</td>
<td>0.7-1.1</td>
<td>0.44-3.98</td>
</tr>
<tr>
<td>Compressive strength</td>
<td>210 MPa (30,500 psi)</td>
<td>180-260 MPa (26,000-38,000 psi)</td>
</tr>
<tr>
<td>Young's modulus</td>
<td>61.4-69.7 GPa (8.9-10.1 x 10⁶ psi)</td>
<td>30-69 GPa (4.4-10.0 x 10⁶ psi)</td>
</tr>
<tr>
<td>Poisson's ratio</td>
<td>0.21-0.22</td>
<td>0.1-0.2</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>3.0 W/m•K</td>
<td>2.7 W/m•K</td>
</tr>
</tbody>
</table>
FIG. 3. Relative frequency of occurrence of high-angle joints.

FIG. 4. Relative frequency of occurrence of low-angle joints.
strength and modulus. The thermal conductivity—a key factor in waste repository design—is somewhat higher than the average for this rock type.

The \textit{in situ} state of stress was determined using the stress-relief overcore technique with a three-component USBM borehole deformation gauge. These values are reported in Table 3. The vertical component ($C_z$) is somewhat lower than that calculated using the weight of overburden (10.9 vs 7.92 MPa). Examination of data from a hole in which a stress profile was obtained indicates at least some of the data used in these calculations were taken in a block of rock that had been somewhat destressed with respect to surrounding rock. Stress orientations are in good agreement with other measurements near the site.

The test is located above the regional water table and the rock is unsaturated, but not dry. About 1 to 2 wt\% water is localized in fractures and pores.
### TABLE 3. In situ state of stress at the SFT-C.  

<table>
<thead>
<tr>
<th>Stresses</th>
<th>Stress magnitude (MPa)</th>
<th>Stress std dev (MPa)</th>
<th>Inclination Bearing (deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Principal components</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$S_1$ (min)</td>
<td>+2.75</td>
<td>+0.65</td>
<td>N42°W</td>
</tr>
<tr>
<td>$S_2$ (max)</td>
<td>+11.56</td>
<td>+1.05</td>
<td>N56°E</td>
</tr>
<tr>
<td>$S_3$ (interm)</td>
<td>+7.13</td>
<td>+0.81</td>
<td>N26°E</td>
</tr>
</tbody>
</table>

**B. Normal and shear components**

<table>
<thead>
<tr>
<th>Stress Component</th>
<th>Stress magnitude (MPa)</th>
<th>Stress std dev (MPa)</th>
<th>Inclination</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma_x$ (east)</td>
<td>+7.64</td>
<td>+0.63</td>
<td>East</td>
</tr>
<tr>
<td>$\sigma_y$ (north)</td>
<td>+5.87</td>
<td>+0.81</td>
<td>North</td>
</tr>
<tr>
<td>$\sigma_z$ (vertical)</td>
<td>+7.92</td>
<td>+0.67</td>
<td>Vertical</td>
</tr>
<tr>
<td>$T_{xy}$</td>
<td>+3.61</td>
<td>+0.50</td>
<td>--</td>
</tr>
<tr>
<td>$T_{yz}$</td>
<td>-0.28</td>
<td>+0.72</td>
<td>--</td>
</tr>
<tr>
<td>$T_{zx}$</td>
<td>-2.24</td>
<td>+0.54</td>
<td>--</td>
</tr>
</tbody>
</table>

$^a$ Positive sign on stress denotes compression.  
$^b$ Positive sign on inclination denotes degrees above horizontal.

### DESIGN AND CONSTRUCTION CONSTRAINTS

### DESCRIPTION OF FACILITY

The layout of the facility is shown in Figs. 6 and 7. A 3.7 x 3.7-m access drift enters the railcar storage room, which is 14.6 x 6 x 7.6 m high. Beyond this room, the canister storage drift (6.1 m high x 4.6 m wide) extends 64 m to the receiving area at the bottom of a 762 mm access hole with a 485-mm-i.d. casing. The spent-fuel canisters were lowered from the surface through this access hole. A set of tracks for the railcar run from the access hole to the railcar storage room. The spent-fuel canisters are stored in a linear array of vertical holes spaced every 3 m between the rails.
A total of 17 storage holes are provided in the canister storage drift. Of these, 11 are used for spent fuel, and 6 for electrical simulators. An additional hole is located in the railcar room and used to store a dummy canister for training personnel and evaluating handling equipment. The holes themselves are 610 mm in diameter, with a 457-mm casing, and a 5.2-m depth. Numerous small-diameter holes were drilled to contain thermal, stress, and displacement instrumentation.
The north and south heater drifts measure $3.4 \times 3.4$ m and have been excavated on either side of and parallel to the canister storage drift. Their spacing of 9.8 and 10.2 m from the storage drift resulted from adjustment of the storage drift to center on the drilled access hole after the location was verified, following mining of the heater drifts. Electrical resistance heaters with a diameter of approximately 19 mm were placed in these heater drifts at 6-m intervals in small holes in the floor.

**CONSTRAINTS**

There were several constraints leading to the design and construction of the SFT-C as described above. Major considerations were the presence of existing facilities, integrated contractors, and DOE ownership of the site. These factors had a beneficial effect on both expediting the schedule and minimizing the cost of constructing the facilities for the test. Existing facilities include a large, shielded structure at NTS, which was used to encapsulate the spent-fuel assemblies into canisters and to load them into a shielded transport vehicle for shipment to the SFT-C site.\(^1,10\) This eliminated the need for a costly shielded structure at the SFT-C site. The site itself had an existing mine surface plant, shaft, and drifts on two levels (including the 420-m level of interest) that were used during the early 1960s in nuclear weapons effects studies. These facilities provided ready access to granitic rock at a plausible repository depth.

Site geology and surface topography were used to select the canister access-shaft location and, hence, the orientation of the underground workings. Tunnel orientation (N61°W) was selected to be roughly parallel and perpendicular to frequently encountered joint sets. Some adjustment was made in orientation to favorably site the canister access shaft with respect to surface topography.

Canister drift dimensions were dictated primarily by the size of the underground transport vehicle (UTV) used to emplace and retrieve the spent-fuel canisters.\(^10\) The UTV satisfied the requirement for handling the fuel in a fully shielded configuration. Although remote handling is the normal mode of operation, manned operation of the UTV is, thus, possible. Drift dimensions of 6.1 m high and 4.6 m wide permitted operation of the remote control UTV with its associated crane assembly, while allowing room for instrumentation and passage of personnel on either side of the vehicle.
The heater drifts were located to allow simulation of the thermal history of an actual repository. An array of "guard" heaters on either side of the central canister drift was calculated to produce a thermal regime in the vicinity of the five central canisters which closely approximated that in the center of a large repository.\(^1\) It was, thus, possible to model repository conditions and measure associated responses on a relatively small scale. Since the guard heaters would be small and somewhat flexible, a smaller drift size (3.4 × 3.4 m) was permissible.

All project participants were subjected to a time constraint in the form of the fuel emplacement schedule. This constraint drove the entire project, often producing modifications to subordinate goals and objectives.

The final design considerations governed the sequence and method of excavation. Location of the shaft (through which spent fuel would be lowered) with respect to the central canister drift was critical. This consideration supported the concept of sinking the canister access shaft, locating it precisely with the heater drifts, and then driving the canister drift to the known shaft location. Furthermore, excavating the side drifts first would permit geologic mapping and installation of instrumentation to assess stability and support requirements prior to excavation of the significantly larger canister drift. Based on these considerations, the canister access shaft was sunk, followed by heater drift excavation. Instrumentation was then installed from the heater drifts. Finally, the canister drift was excavated in two phases: as a top heading and as a bench. With one exception, contractor personnel had control over selection of the excavation technique and equipment. Smooth-wall blasting was specified (on a "best effort" approach) for two short intervals of the heater drifts where instruments would be located and for the entire canister drift. The modest magnitude of the mining work on this project, in effect, produced a constraint on the equipment selected for mining. Equipment available on NTS or on a lease basis was employed to minimize capital equipment costs. Hard rock mining had not been recently performed at NTS nor was there any hard rock mining of a substantial nature programmed beyond the SFT–C for NTS to amortize expensive full-face mining equipment.
CONSTRUCTION ACTIVITIES

REFURBISHMENT OF THE PERSONNEL SHAFT

The personnel access shaft for the SFT-C was sunk in the early 1960s to a depth of 244 m for the Hard Hat nuclear weapon effects test. It was partially stemmed with sand, but nevertheless received considerable damage.

In 1964, the shaft was sunk to the present 420-m depth for the Pile Driver nuclear weapon effects test. The shaft was again partially stemmed with sand and was again severely damaged. Remining from the surface down to depth took over seven months. Subsequently, the shaft was used only for occasional tours. During this period the underground workings were not ventilated except during these infrequent trips.

The shaft is nominally 1.8 x 3.7 m in cross section and is divided into three compartments. A 1.8 x 2.6-m hoisting compartment accommodates materials, muck, and personnel. A 1.1 x 1.2-m ladderway is provided for emergency use in the event of power failure. Ventilation lines pass downward through the third 0.6 x 1.1 m compartment.

In 1977, the shaft was opened for moderate use to prepare for and carry out the LLNL-sponsored granite heater experiment. Only minimal repairs were made for this test. Repairs included replacement of several elevator guides and installation of a small telephone cable. Instrument cables were installed in a 150-mm-diam conductor down one corner of the shaft for subsequent remote reading of instruments from the surface.

Upon approval of funds for the SFT-C, major rebuilding of the shaft was begun. This work included virtually complete replacement of the wooden elevator guides necessary during high-speed mucking operations, and constant hauling of men and materials. New ladders and landings were installed in the manway. The twin, 410-mm-diam exhaust lines had corroded through in many places and their roughness caused high head loss. Complete replacement of the ducts was required to meet mine safety requirements for blasting and underground diesel equipment operation. Rotten lagging between steel sets was replaced as necessary. A new primary power cable (2400 v) and phone cable were also installed at this time.
CANISTER ACCESS CONSTRUCTION

The location of the canister access shaft was dictated by the orientation of the storage drift layout underground. Two primary choices were developed using an approximately N61°W orientation (described earlier) and the existing tail drift orientation of S76°W. They were the primary and secondary arrangements most favorable for mining and opening stability. Since the hole location for the S76°W orientation was on a rocky hillside requiring expensive development as well as relocation of a high-voltage power line, it was eliminated from consideration.

Construction of the 61 x 61-m drill pad and access road was begun in August 1978 to prepare for an October drilling start. The drill hole diameter of 762 mm was determined by the 485-mm-i.d., 560-mm-o.d. casing size for passing a spent-fuel canister and its lowering mechanisms. The annular space was required for placement of two 50-mm-diam cementing lines.

The drill rig started the hole using a shop-built, tricone rotary bit with carbide buttons. The mean drilling rate in the granite formation was about 0.24 m/h (Table 4). Different collar weights and rotation speeds were tested with little increase in penetration rate. After drilling this way for 90 m, it was decided to rent an Ingersoll-Rand downhole hammer drill with an on-the-drill weight of about 7000 kg and a rotation speed of 2 rpm (the

<table>
<thead>
<tr>
<th>Drilling parameter</th>
<th>Rotary tri-cone</th>
<th>Hammerdrill (redrilling)</th>
<th>Hammerdrill (new drilling)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance drilled (m)</td>
<td>90.5</td>
<td>13.7</td>
<td>90.5</td>
</tr>
<tr>
<td>Rotating time (h)</td>
<td>381</td>
<td>68.0</td>
<td>37.5</td>
</tr>
<tr>
<td>Mean drilling rate (m/h)</td>
<td>0.24</td>
<td>0.20</td>
<td>2.4</td>
</tr>
<tr>
<td>Rig time (h)a</td>
<td>564</td>
<td>88.0</td>
<td>73.5</td>
</tr>
<tr>
<td>Mean effective drilling rate (m/h)</td>
<td>0.16</td>
<td>0.16</td>
<td>1.2</td>
</tr>
</tbody>
</table>

aRig time is total time on the hole excluding approved work stoppages and logging time.

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penetration rate averaged 1.5 m/h). While the hole was open during drill changeover, the first of three directional surveys was taken optically to determine hole drift. Projecting the drift rate to total depth (TD), the planned drift centerline point of intersection (PI) was adjusted.

Drilling continued uneventfully until 315 m when the hammer drill bit developed an irreparable crack. Before tripping out of the hole, a second directional survey was taken with a Sperry-Sun gyro. The hole drift was found to be in the same general direction as determined at 90 m. Drill type did not seem to change this drift, which was oriented approximately S35°W. The steeply dipping rock joints striking roughly perpendicular to the hole drift were thought to be the cause. Since drift mining had not yet started, another change in planned PI was made to accommodate the projected 3.7-m horizontal offset.

Canister access-hole drilling continued with the new replacement hammer drill bit at the 1.5 m/h rate to a depth of 395 m. This bit also cracked beyond repair and was replaced with the original tricone bit since there was no other hammer drill bit available. The remaining 14 m was drilled at about 0.2 m/h.

As indicated by the mean drilling rates, the hammer drill provided a substantial increase in penetration. The six-to-eight-fold increase noted so far in this discussion is based on rotating time. If the effective drilling rate is calculated using the rig time as defined in Table 4, the improvement in drilling rate is reduced somewhat to about three-fold better. This is a reflection of the greater downtime associated with the hammer drill operating in the hard, abrasive Climax quartz monzonite. Use of such a drill in softer, less abrasive materials should produce even better results.

At this time total depth was reached, mining was starting on the railcar room and the heater drifts. Since the horizontal drift of the access hole was perpendicular to the Spent-Fuel Test array, an extremely accurate directional survey was required. Three gyrodirectional logs were made, logging on both the down and up trips, with an effective shot spacing of 1.5 m. Using a computer code developed at LLNL earlier to precisely locate postshot drilling for underground nuclear tests, a TD coordinate with a possible error circle of 150 mm was computed.

An optical survey was also run down to a depth of 305 m where line of site ended. With good agreement from both surveys, the bearing of the canister drift was changed to N61°15'W to intercept the access hole. The accuracy of
the survey was verified when the heater drifts hit the drill hole less than 150 mm from the predicted location. Total hole deviation was 4.92 m (~1.2%). This deviation, which included a "dog leg", required modification of the grapple brake assembly on the canister lowering system.

Subsequent to directional surveying, the hole was washed, bailed, and photographed, and a density log was obtained. The 140 kg/m (94 lb/ft), 508-mm-o.d. casing was lowered and cemented with Type A cement with a 2% calcium chloride additive.

UNDERGROUND DEVELOPMENT

Underground development began with the drilling of four NX-size (76-mm-diam) exploratory holes with a Longyear 44 coring rig from an existing drift west of the main 1501 shaft (Fig. 2). Three of the borings are nearly horizontal and explore the regions north and south of the SFT-C as well as the region along the central axis of the SFT-C. The fourth boring probes the region below the facility. A total of 480 m was drilled with about 99% core recovery. Drilling rates averaged about 1 m/h for this operation. All cores were logged and photographed for record. Sections of these cores were then used to determine laboratory values of mechanical, hydrological, and thermal properties. Joint frequencies were observed, but since the cores were not oriented, joint orientations were not obtained. No indications of faulting or zones of intense jointing were observed, although an alteration zone (later found to coincide with the receiving room fault) was logged.

Excavation was accomplished using drill-and-blast techniques to fragment the rock and a load-haul-dump unit to move the rock to the hoist station. Four types of drills were employed. Two Atlas-Copco 205 "Miniboomers" were used to drill blast holes in the tail drift, the spur leading to the canister drift, and the two heater drifts (Fig. 1). These are two-boom rotary percussion units. A four-boom, shop-built jumbo was employed in the top heading of the canister drift. Four Gardner-Denver RP 123 rotary percussion machines were mounted on this jumbo. A Leroi airtrack was used to drill the bench of the canister drift. Gardner-Denver sinkers were also used in the benching operation. Sinkers were employed where access was limited, to enlarge rooms, and to facilitate secondary breakage of oversize material. Most mucking was accomplished with an EIMCO 913. An EIMCO 630 was available for use on small jobs and in restricted access areas.
Excavation of the short section of drift leading to the bifurcation of the two heater drifts began when sinking of the canister access shaft was nearly completed. The heater drifts were then excavated.

Almost immediately problems were encountered in the mining operation. Difficulties in excavating were observed to be due to several causes.

1. Jointing produced a blocky structure along which breakage occurred, producing a significant fraction of oversize material. This required secondary breakage, usually by mechanical means.

2. The most recent experience of many of the miners had been in tunneling in tuff, a much softer rock. As a result of this experience, they selected too few holes for the blasting pattern and applied too much thrust to the drill steel. The former problem led to failure to break the rock to the full depth of drilling and to production of oversize material. The latter produced excessive bit wear and broken drill steel.

3. Drill selection was not optimum. The units used to drive the heater drifts could not easily be positioned accurately, which led the perimeter holes to be nonparallel and angled outward too much. In the canister drift, an outmoded unit incapable of full-face driving was employed. Here, too, hole alignment was a problem. The two-heading approach using vertical drilling in the bench led to overbreak in the invert as well. The latter effect was due in large part to the presence of joints dipping 20 to 25° below horizontal, along which fracture occurred preferentially (Fig. 8).

FIG. 8. Section of heater drift showing influence of low-angle joints on excavation.
4. Stemming material was not used. Since stemming was not used, adequate confinement of charges was not obtained. The effect of this omission became even more pronounced where smooth-wall blasting was attempted.

5. Delay patterns were not appropriately emplaced. Again, the critical nature of proper delays was accentuated in the smooth-wall sections where the requirement of simultaneous detonation of the perimeter holes is essential.

Problem areas 2 and 5 were addressed directly. The resulting closer spacing and improved delay pattern also reduced the effects of geology expressed as problem 1. Since the project was of short duration, no attempts were made to alter or replace equipment. Stemming material was never incorporated in the excavation program because contractor personnel did not feel it was important.

Despite continuing inaccurate hole placement and lack of stemming in holes, smooth-wall excavation was attempted. A fairly standard round was selected and in use by the time about half of the heater drift excavation was completed (Fig. 9).

The canister drift was excavated in two headings due to unavailability of full-face tunneling equipment. A standard round was developed and used throughout excavation of the top heading of the canister drift (Fig. 10). Results were adequate with an even contour being produced in the crown and part

![FIG. 9. Burn-cut blast hole pattern for heater drift excavation.](image1.png)

![FIG. 10. Burn-cut blast hole pattern for excavation of top heading of canister drift.](image2.png)
way down the ribs (Fig. 11). Although the specified criterion of keeping overbreak to less than 76 mm was not achieved, perimeter holes were detonated within less than 1 m of borehole extensometers without producing discernable damage to these units.\textsuperscript{13}

Construction of the canister drift was completed by excavating the bench using vertical drill holes. This approach provided poor results for two reasons. First, holes were short, about 2 to 2.5 m, so rock often remained unbroken at the toe of the bench. Typical mining practice calls for tall benches to avoid this problem. Second, the presence of low-angle joints coupled with the short bench height produced a sawtooth profile in the invert. This led to greater quantities of concrete being used in the floor. Full-face tunneling would have avoided these problem areas and probably would have led to more rapid excavation.

Several minor excavations followed completion of the heater drifts and canister drift. The railcar room and receiving room were excavated to the required dimensions with slabbing rounds. The instrumentation alcove was excavated and a tail drift was extended (Fig. 6). Extension of the tail drift was accomplished to preserve the option of executing rock mechanics tests at the site. The tail drift was extended to where future excavation would not damage equipment in the instrumentation alcove.

Excavation rates varied considerably depending on drift cross section, equipment, materials, and excavation method employed. Table 5 shows the

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig11.png}
\caption{Typical section of canister drift crown showing results of smooth-wall blasting.}
\end{figure}
TABLE 5. Excavation rates at the SFT-C.

<table>
<thead>
<tr>
<th>Location</th>
<th>Cross section (max)</th>
<th>Excavation rate (m³/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tail drift</td>
<td>3.6 x 3.6</td>
<td>2.0</td>
</tr>
<tr>
<td>Canister drift spur</td>
<td>3.6 x 3.6</td>
<td>1.8</td>
</tr>
<tr>
<td>N. heater drift</td>
<td>3.4 x 3.4</td>
<td>1.9</td>
</tr>
<tr>
<td>S. heater drift</td>
<td>3.4 x 3.4</td>
<td>1.7</td>
</tr>
<tr>
<td>Can. drift heading</td>
<td>4.1 x 4.6</td>
<td>3.6</td>
</tr>
<tr>
<td>Can. drift bench</td>
<td>2.1 x 4.6</td>
<td>1.5</td>
</tr>
<tr>
<td>Average</td>
<td>--</td>
<td>2.0</td>
</tr>
</tbody>
</table>

effects of several of these variables. Rates were slightly greater in the tail drift and canister drift spur than in the smaller heater drifts. Excavation rates in the canister drift heading were nearly double the rates in smaller drifts due to use of a larger jumbo. The effect of excavation technique is seen by comparing the rates in the canister drift heading and bench. The short bench height resulted in inefficient excavation (about 75% of the average) as well as poor fragmentation and overbreak, as noted above.

The excavation rates presented in Table 5 compare quite well with mining industry data for low productivity methods. Most stoping techniques range from a low of 1.1 m³/h for shrinkage stoping to over 7.2 m³/h for room and pillar stoping.¹⁴ Low productivity methods typically average less than 2 m³/h. Comparison with tunneling operations is less favorable. Recent European tunneling experience reports excavation rates in granite at 3.6 and 4.5 m³/h for a tunnel boring machine and for drill and blast methods, respectively.¹⁵

Several types of explosives were used in the excavation. Hercules "Unigel 65%" or DuPont "Tovex" were employed in the main round, while Hercules "Hercosplit" or DuPont "Trimtex" were employed in the perimeter holes. Because four types of explosives were available, explosive types were mixed within some of the rounds. Surveillance by F & S inspectors and REECO supervisors alleviated this problem. All blast rounds were detonated with a nonelectric system utilizing long-period delays downhole. Use of long-period delays is believed to have contributed to the poor results in smooth-wall blasting.
TABLE 6. Explosive consumption for excavation of SFT-C.

<table>
<thead>
<tr>
<th>Location</th>
<th>Cross section (max)</th>
<th>Powder consumption (kg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N. heater drift</td>
<td>3.4 x 3.4</td>
<td>5.7</td>
</tr>
<tr>
<td>S. heater drift</td>
<td>3.4 x 3.4</td>
<td>6.2</td>
</tr>
<tr>
<td>Canister drift heading</td>
<td>4.1 x 4.6</td>
<td>4.0</td>
</tr>
<tr>
<td>Canister drift bench</td>
<td>2.1 x 4.6</td>
<td>1.8</td>
</tr>
<tr>
<td>Average</td>
<td>--</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Millisecond delays generally provide detonations more nearly simultaneous within a given delay, due to smaller variations in detonation time.

Explosive consumption also varied considerably with changes in drift dimensions. Table 6 indicates that powder consumption was about one-third less for the canister drift top heading than for the heater drifts. The beneficial effect of two free faces, rather than one, is seen when comparing the explosives consumption for the bench (1.8 kg/m³) with that for the heading (4.0 kg/m³). Average explosive consumption in strong rock ranges from 3 to 5 kg/m³ in tunnels having similar cross sections.\(^{14}\) Values as large as 6 kg/m³ have been reported.\(^{14}\)

ROCK SUPPORT

Inspection of existing workings and exploratory cores indicated that the rock was strong and that openings of at least 16 m² would remain open for a relatively long period with minimal rock bolting as support. There is little experience with the response of rock to heating such as will occur in this test so wire mesh was placed on the drift crowns to support any loose material that may work free during heating and subsequent cooling of the rock. Wire mesh was later found necessary to support loose material generated by excavation activities. A rock that fell from out of the face caused serious injury to an employee early in the excavation process. This led to extending the wire mesh down the ribs of the drifts, although such support would not have prevented the accident.

Ground control measures employed in the drifts and railcar room are as shown in Fig. 12. The type and quantity of rock support were determined by
FIG. 12. Ground support deployed in the SPT-C drifts and rooms.

opening dimensions, geology, and consideration of whether the support would carry external loads in addition to the rock load. Bolts 1.8 m long x 19 mm diam or 2.4 m long x 22 mm diam were installed in the heater drifts, tail drift, and canister drift spur. These bolts were point-anchored with two to three tubes of commercial polyester resin. Subsequent to installation, wire mesh with 50-mm square openings was placed over the bolts, plates were attached, and nuts were tightened. An air impact hammer was used to tension the bolts, but no torque measurements were made. A mean bolt spacing of 1.5 m was employed across the crown and part way down the ribs of the drifts. Larger cross sections, such as the canister drift and canister receiving room, required longer bolts. In these areas, bolts 3.6 m long x 22 mm diam were used in the crown and bolts 2.4 m long x 22 mm diam were used part way down the ribs. Once again, wire mesh was employed to secure loose rock fragments.
The railcar room is located at the trifurcation of the canister and heater drifts, thus producing a room up to 15 m wide x 13 m long x 7.5 m high. Bolts 4.9 m long x 28 mm diameter were full-column anchored in place with an inorganic cement grout. Plates and nuts were installed and tensioned to secure the wire mesh to the rock. The 4.9-m-long units were installed in the crown, while 2.4-m-long point-anchored bolts were emplaced in the brow (Fig. 12).

Some bolts were required to support external loads as well as rock-induced loads. Typical application of these bolts was to support lifting fixtures used during equipment fabrication and operation. All such bolts were pull tested to 3600 kg with a hollow core hydraulic jack. The tested units were color-coded blue to identify them for later use.

FITTING OF CANISTER DRIFT WITH PITS, RAILS, AND CONCRETE

After mining activities were completed, the invert of the canister drift was thoroughly cleaned prior to placing the storage hole pits and reinforcing bars (Fig. 13). Considerable care was taken in locating these pit cans since no lateral adjustments could be made by the railcar. In addition, the cask on the UTV was only 25 mm smaller in diameter than the pit because of shielding.
considerations. Continuous survey control was maintained during the first concrete pouring to detect and correct lateral movement caused by flotation of the pit cans. The 41-kg (90-lb) ASCE track rails were set on anchor bolts cast into the first pour. These were located to within 0.8 mm of the desired distance from pit centerline to ensure proper pit-to-cask fit. The final 150-mm pour encased the rail and was carefully screened and troweled to provide good drainage on the 1/2% grade (Fig. 14).

FIG. 14. Canister storage drift configuration before drilling canister emplacement holes.
Four different methods were investigated for drilling the canister emplacement holes, which were 610 mm in diameter and 5.2 m deep.

1. **Blind hole rotary drilling** uses a system of roller cone bits. The drill setup is similar to raise drilling, but there is no pilot hole and thrust is applied downward. A drill manufacturer suggested several types that were either too expensive or for which there was no experience in a granite formation. Previous experience of low penetration using roller cone drilling for the access hole also argued against using this technique.

2. **Line drilling** requires drilling 20 to 30 overlapping, small-diameter holes in a circular pattern around the periphery of the planned hole. The precision drilling equipment and personnel required for this task were not available.

3. **Core drilling** with a 560-mm-diam core bit was actually tested in the heater test alcove left from an earlier experiment. Slow progress was made due to rig breakdowns, excessive bit wear, and the difficulty of removing large core, which forced suspension of this method after drilling 2.1 m in the test section.

4. **Hammer drilling** with a 610-mm-diam Ingersoll-Rand downhole hammer, similar to that used on the 426-m-deep canister-access hole, was selected based on the earlier success. A shop-built crawler mounted unit, owned and operated by New Jersey Drilling Company, was chosen for use on the project. While mobilization, demobilization, and rental costs were high, the rapid drill rate and quick setup time proved very economical. Hole-to-hole cycle time was such that two holes per day were completed with a maximum penetration rate of 2.3 m/h. Average drilling rate was about 1.4 m/h, including setup time.

The action of the downhole hammer drill is quite similar to small-diameter rock drills except that percussion is induced within the drill-bit body. The bit cutting face is studded with carbide buttons. The cuttings produced are dry and circulate up to a rubber packer above the hole collar and out a tangential discharge pipe. The cuttings were carried by armored hose to a bulkheaded section of one of the side heater drifts. An exhaust fan line connected to the section carried away all suspended dust. A small amount of dust leakage around the packer made it mandatory to wear special masks when working at or downwind of the machine.
Drilling speed is dependent on flow and pressure of the air used to flush the cuttings. Adequate air supply was maintained by using five 1530-m³/h diesel compressors at the surface, which were connected to the cased canister-access hole. The hole served as a large receiver and conductor pipe.

A record core 75 mm in diameter was drilled the full length of each proposed emplacement hole prior to the hammer drilling operation. These cores, taken just inside the perimeter of each emplacement hole, will be compared with post-test cores taken just outside the perimeter of each emplacement hole. The two sets of cores will facilitate evaluation of changes in rock characteristics due to the intense thermal and radiation fields imposed on the emplacement hole walls. A core sample, to be used to evaluate drilling-induced rock damage, was taken along the sidewall of the practice hole with a 152-mm-diam bit. This evaluation will help in differentiating between sidewall storage hole damage caused by drilling and that caused by thermal and radiological exposure.

Each canister drift storage hole was photographed using a fish-eye lens before installing the liner. The storage hole liners furnished by Westinghouse were installed in the 18 holes and grouted at the top and bottom. The grouted sections of the liners were wrapped with sheet metal sleeves to allow for post-test liner removal and subsequent sidewall evaluation. Grouting the lower portion of the emplacement holes was straightforward. Several techniques were examined, however, for isolating grout in the upper section of the annulus between the emplacement-hole liners and the wall rock. The simplest and most likely to succeed alternative was to emplace and inflate a motorcycle inner tube at the appropriate depth in the annulus. A test using pieces of 508-mm and 610-mm casing indicated that a 2.75/3.00 x 19-in. motorcycle tube inflated to about 70 kPa was effective in isolating the upper from the lower annular space along the length of the liner. This system was used effectively in the field with only one minor incident of leakage. The grout itself was formulated by Holmes & Narver (H & N Grout Mix No. 76-LG) to be shrink-compensating and thus minimize potential radiation shine paths.

The 20 side drift heater holes (10 in each drift) were drilled down 1.21 m with a 76-mm core bit and then continued 4.9 m deeper with a 51 mm bit. The difference in diameters provided a shoulder for the heating elements to rest on. A post-mounted CP-65 core drill was used for these holes. One heater hole was drilled per day giving an average drilling rate of about 0.76 m/h for a one-shift operation.
The mine-by instrumentation holes in both heater drifts were drilled by a Joy 22 core drill. These 76-mm-diam holes were drilled at an average rate of about 0.43 m/h. The instrumentation holes in the canister storage drift were drilled with a Longyear 44 core drill mounted on a turret, attached to a railcar. To position the drill, the railcar was rolled to a hole location and the turret rotated over the collar. This shop-built rig allowed quick and easy drill movement from hole to hole. Drilling rates ranged from 1.1 m/h for 38-mm-diam holes to 0.64 m/h for 76-mm-diam holes. All instrumentation and heater holes, with the exception of 63 mm holes for an acoustic emissions study, were cored to evaluate the adjacent rock, to aid in mapping joints and fractures throughout the test area, and to ensure proper anchorage of the instruments. All holes drilled for the entire test were carefully surveyed by an optical line-of-site method to accurately determine the location of the hole bottom.

DESCRIPTION OF SUPPORTING FACILITIES

INSTRUMENTATION

Simplistic, finite-element scoping calculations indicated that rock in the region surrounding the three-drift array would be elastically displaced into the openings as a result of mining these drifts. The response of rock surrounding the canister drift could be monitored using an array of instrumentation (placed from the heater drifts before the canister drift was mined [Fig. 7]). Multiple-point borehole and tape extensometers were used to measure relative displacements. Vibrating wire stress meters were employed to record stress changes. All instrumentation was located in accordance with the computer calculations of relative displacements and stress changes. Individual anchors of the multiple-point extensometers were located to include zones of highly fractured as well as relatively unfractured rock. The relatively low priority of instrumentation imposed rigid schedule constraints on assembly and installation. The instrumentation plan was executed so that there would be no negative impact on excavation. Measurements of small, relative displacements and stress changes due to mining indicated a stable excavation.

After completion of major excavation and construction activities, the full suite of instrumentation to be employed during the Spent-Fuel Test was installed (Figs. 15 and 16).
FIG. 15. Plan view of geotechnical instrumentation for heated phase of SPT-C.
FIG. 16. Schematic cross section of geotechnical instrumentation for heated phase of SFT-C.

DATA ACQUISITION SYSTEM

Two separate stations house the Spent-Fuel Test data acquisition system (DAS). The underground electronics alcove is an area $4.6 \times 9.1 \times 3.0$-m-high, enclosed by gypsum board, located in a cross drift between the tail drift and the railcar room (Fig. 6). This alcove contains the Hewlett-Packard (H-P)
equipment, which digitizes information from the 900 instrumentation channels for transmission up to the surface via cables in the elevator shaft (Fig. 17). The alcove itself is air-conditioned, monitored for the presence of smoke and flame, and protected by a Halon fire-suppression system. A backup ventilation fan will operate in the event of A/C system failure to prevent the H-P modules from reaching a damaging temperature. A battery-operated, uninterruptable power system (UPS) is located at the alcove to assure continuous monitoring of critical instrumentation.

At the surface, a 6.1 x 15.2-m double-wide trailer houses a pair of H-P 21 MXE computers, supporting equipment, offices, and an electronics repair shop (Fig. 18). The trailer was manufactured to strict DOE standards of construction, using only noncombustible materials. This facility is also protected by redundant A/C units, smoke alarms, and a Halon fire suppression system.

![FIG. 17. Instrumentation alcove showing underground portion of data acquisition system.](image-url)
FIG. 18. Layout of SFT-C surface facilities.
Both the underground alcove and surface trailer fire safety system conditions are remotely monitored by the NTS area fire station.

**ELECTRICITY**

Electrical power for the Spent-Fuel Test utilizes the existing main surface substation placed 100 m northwest of the elevator shaft for the Hard Hat and Pile Driver nuclear weapons effects tests. The substation is fed from the NTS power grid by a 34.5-kV highline with a capacity of 1500 kVA. Substation stepdown transformers convert this voltage to 480 V for distribution to the canister access-hole pad, headframe, ventilation blowers, elevator hoist house, and data acquisition trailers (Fig. 18).

All underground power is taken from an existing 150-kVA, 2400/480-V underground substation. The total connected load for the underground portion of the SFT-C is limited by this transformer, which in turn feeds 30- and 112.5-kVA substations. The principal SFT-C power requirements during the storage phase are shown in Table 7.

**TABLE 7.** SFT-C power requirements.

<table>
<thead>
<tr>
<th>A. Underground</th>
<th>kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heater drift heaters 20-2 kW</td>
<td>40</td>
</tr>
<tr>
<td>Canister drift heaters  6-2 kW</td>
<td>12</td>
</tr>
<tr>
<td>Instrumentation alcove racks</td>
<td>4</td>
</tr>
<tr>
<td>Lighting and air conditioning</td>
<td>31</td>
</tr>
<tr>
<td><strong>Underground subtotal</strong></td>
<td>87</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. Surface</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Data acquisition trailer</td>
<td>5</td>
</tr>
<tr>
<td>Canister access-hole vent system</td>
<td>10</td>
</tr>
<tr>
<td>Lighting and air conditioning</td>
<td>25</td>
</tr>
<tr>
<td><strong>Surface subtotal</strong></td>
<td>40</td>
</tr>
</tbody>
</table>

**Total: 127 kW**
VENTILATION

Underground ventilation during construction was provided for by a single 400-hp Buffalo "squirrel-cage" blower tied to the mine workings with two 406-mm-diam ducts in the elevator shaft. This system provided sufficient air flow in the drifts to rapidly clear diesel equipment exhaust and blasting contaminants from the area. Air was exhausted from the far ends of the drifts through a distribution system of ducts 660 mm in diameter, through the two 406-mm-diam shaft ducts, to the blower. Fresh air flow came down the 2.4 x 3.7-m elevator shaft, and through the various drifts to the fan lines at the headings. This system continued in operation until the beginning of canister handling exercises just prior to spent-fuel loading.

A completely separate ventilation system was designed for the test operation phase (Figs. 19 and 20). The main criteria for this system are as follows. The ability to:

1. Use the canister access hole as an exhaust line.
2. Discharge at the surface through a high-efficiency particulate air (HEPA) filter system during spent-fuel handling operations.
3. Provide 340 m³/h for each person underground during test operations, assuming about 6800 m³/h are required at a maximum work force of 20.
4. Keep drift temperatures below 32°C during the initial heating period. Calculations indicate 8500 m³/h are required.
5. Maintain positive ventilation away from manned areas outside the canister storage drift.

FIG. 19. SFT-C storage phase ventilation system.
6. Continuously monitor radioactive gases and particles, flow, temperature, and humidity.

7. Provide two identical fans capable of use in parallel or series for maximum flexibility in use and duplication in event of fan outage.

During spent-fuel handling in the access hole and canister drift, the dampers regulating flow through the side heater drifts are closed so that all air passes through the damper at the beginning of the canister storage drift opposite the access hole (Fig. 21). This condition sets up a relatively high pressure drop across the loose-fitting accordian bulkhead doors adjacent to the damper. At the surface, the flow is valved to pass through the HEPA filters (Figs. 19 and 20).

In this configuration, any radioactive particulate matter released by an accidental breaching of the canister would be drawn up the access hole and filtered out before exhausting to the atmosphere.
FIG. 21. Flow regulator system for SFT-C subsurface facilities.
During fuel storage, the dampers at the three drift bulkheads are set to pass 2125 m$^3$/h in each heater drift and 4250 m$^3$/h in the main drift. This will maintain a safe and reasonably comfortable air flow through all drifts. During this period when particulate release is extremely improbable, the HEPA filters are bypassed. Remote alarms in the drifts and at the surface continuously monitor for radioactive krypton and tritium to warn of a leaking canister.

Air flow, temperature, and humidity meters are periodically read by the data acquisition system to monitor heat transfer and loss from the spent-fuel and electrical heater drifts.

SPENT-FUEL HANDLING SYSTEM

The spent-fuel handling system has three main components. The details of system design and construction are discussed elsewhere.  

1. The surface transport vehicle (STV) is a special trailer-mounted self-erecting, steel-walled, shielding cask (Fig. 20). This vehicle is loaded with spent fuel at the EMAD facility 80 km southwest of the site. It is drawn by a standard highway tractor at speeds up to 55 kmph depending on road surface conditions. The trip is under convoy with continuous radio surveillance and NTS duty officer control. The convoy is made up of a leader car in front, the STV, and a following van equipped and operated by radiological safety personnel. Upon arrival at the access hole, the STV is positioned over the opening and the cask is partially lowered into a pit for shielding purposes. The top gate is opened allowing the canister hoist to raise the canister off the bottom gate. After the bottom gate is opened, the hoist is able to lower the canister down the hole.

2. The canister hoist is a variable-speed, dc-motor-driven machine that has built-in redundancy in each load path to assure utmost safety during the most critical phase of the handling operation. The hoist cable is similar in design to downhole logging cable with 18 pairs of electrical conductors for operation and monitoring of the canister grapple and brake system. This system assures positive fail-safe attachment of the canister to the hoist. A braking system, integral to the grapple, will stop the descent of the canister in the event of a cable or hoist failure.

3. The UTV (Fig. 22) is a rail-mounted, steel-walled shielding cask similar to the STV. It is parked beneath the access hole during lowering to
FIG. 22. Underground transport vehicle (UTV) performing trial removal of canister emplacement hole pit plug.
receive the canister. When loaded, the UTV is remotely shuttled down the storage drift to the appropriate hole for canister emplacement by an onboard hoist.

COST SUMMARY

The total project cost through completion of emplacement of 11 spent-fuel assemblies was $18.4 million. This figure includes all construction, as well as related scientific and technical activities.

Drilling the 762-mm-diam canister-access hole cost about $1.43 million or about $3360/m. Preparation of the site, mobilization, and demobilization are included in this cost.

Construction of the three-drift SFT-C complex, the tail drift, and the alcove cost about $2.51 million. About 6700 m$^3$ of granite were excavated at an average cost of $375/m$^3$. This cost includes all mobilization and demobilization of equipment and personnel, rehabilitation of mucking facilities, and support of some geologic investigations.

The exploratory drilling program produced 480 m of core from holes 76 mm in diameter, at a cost of about $0.25 million. This indicates an average cost of about $520/m drilled. Mobilization, demobilization, downtime, and "standby" costs are included.

Drilling the 18 610-mm-diam x 5.2-m-deep canister emplacement holes cost $0.35 million. This cost, again, includes all activities related to the drilling of these holes included on the work order. The work order included drilling 18 76-mm-diam x 5.2-m-deep record cores, which cost about $0.05 million according to the data in the previous paragraph. Canister emplacement hole cost is thus $0.30 million or about $3200/m.

Numerous other holes were drilled for instrumentation emplacement. This work order included all holes indicated in Table 8. The total cost of $0.31 million reflects an average cost of about $290/m.

PROJECT MANAGEMENT

The initial DOE/NV-LLNL concept for the SFT-C was submitted to DOE/HQ in January 1978. This concept envisioned a considerably less complex test than that finally constructed, and proposed a 20-month schedule for completion.
TABLE 8. Summary of instrumentation drill holes.

<table>
<thead>
<tr>
<th>Hole size (mm)</th>
<th>Drill type</th>
<th>No. holes</th>
<th>Total drilled (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>152</td>
<td>Diamond overcored</td>
<td>4</td>
<td>24.5</td>
</tr>
<tr>
<td>124</td>
<td>Diamond reamed</td>
<td>26</td>
<td>33.5</td>
</tr>
<tr>
<td>76</td>
<td>Diamond cored</td>
<td>65</td>
<td>486.5</td>
</tr>
<tr>
<td>64</td>
<td>Rotary percussion</td>
<td>6</td>
<td>45.7</td>
</tr>
<tr>
<td>51</td>
<td>Diamond cored</td>
<td>20</td>
<td>98.1</td>
</tr>
<tr>
<td>38</td>
<td>Diamond cored</td>
<td>57</td>
<td>388.2</td>
</tr>
<tr>
<td></td>
<td>Total:</td>
<td>178</td>
<td>1076.5</td>
</tr>
</tbody>
</table>

The fact that a 24-month schedule was achieved in spite of a significantly increased project scope indicates the dedication of all participants to close coordination and management.

In the fall of 1978, a master critical path schedule (CPS) was developed by LLNL with input from Westinghouse (the supplier of spent-fuel canisters and related hardware), Reynolds Electrical & Engineering Co. (the NTS construction and support contractor), Holmes & Narver (A-E for facility design), and Fenix & Scisson (A-F for drilling and mining). This schedule was revised several times during the project.

The final master CPS contained over 200 nodes describing activities in four major subdivisions: field construction, fuel canister acquisition and encapsulation, data acquisition and instrumentation, and canister handling system. Parallel critical paths occurred in all subdivisions.

In addition to the critical path method (CPM) used for project scheduling, a master completion schedule (MCS) was employed. The MCS listed all activities by work place, optimizing utilization of space and time for all contractors. Weekly updates of the MCS were provided to supervisors and other key project personnel. This management tool provided for a level of detail, based on specific work places, not practical with the CPM.

In order to meet the aggressive schedule of spent-fuel emplacement in early 1980, the CPM indicated that design and construction activities be "fast-tracked" (run in parallel). As soon as sufficient criteria were developed by the LLNL staff for a particular feature of the project, design
would be initiated (frequently before detailed information had been formally transmitted). Procurement of materials was started as soon as designs were firm so construction delays would not occur. The contractor supervisors were kept abreast of concept development to be able to anticipate construction requirements before they were formalized.

This integrated method of working with DOE management, A-Es, and contractors at all levels of work facilitated project completion by the scheduled date.

While field construction was the exclusive responsibility of REECO, inadequate progress in mining and early indications of cost overruns precipitated a task-force approach to problem solving. The DOE convened the first task force meeting, with LLNL providing expertise in mining from a consultant having international stature in this field. Some improvement in progress was realized through this exercise. Mining efficiency was further improved by close interaction of LLNL geologists and mining engineers with contractor personnel. The most significant contributions of the task force were in bringing actual costs into better conformance with estimated costs and in identifying causes of cost overruns. The major differences between A-E estimates and actual costs occurred because of lower actual production rates with associated higher labor costs and higher actual material costs. Average production cost was reduced 39% during the first month and a half of 1979. A principal cause of this reduction was the commencement of two-face production in the heater drifts. Increasing the total work force from 50 to 74 men per day (three-shift operation) doubled the total production. This represented an increase in effective production rate of 35%. Other cost increases were a result of changes in scope of work.

OBSERVATIONS AND RECOMMENDATIONS

Several important lessons were learned in the course of constructing the SFT-C facility. These are expressed here as observations and recommendations, which should be considered when undertaking design, construction, and project management of hard rock waste repositories.

1. The critical path method (CPM) is a valuable tool in project scheduling. Several factors must be kept in mind when developing and applying such a schedule. First, input must be realistic. As noted in this report,
the desire to complete a project early must be tempered with the realities of
delivery times and production rates. The schedule requires input and review
from all contractors to ensure realistic scheduling. Second, recognition of
critical paths and nearly-critical paths must be obtained by all contractor
personnel. This instills the required sense of urgency, which leads to timely
project completion. Third, frequent schedule updating is required as new
information is obtained. Fourth, it should be noted that CPM is only one of
several project management tools. Individual projects may require additional
scheduling tools such as the Master Completion Schedule employed at the SFT-C.

2. The use of integrated contractors provides a highly responsive pool
of engineering and construction expertise. The team used on this project
included Reynolds Electrical & Engineering Company, the NTS construction and
support contractor; Holmes & Narver, the A-E for facility design and survey
support; Fenix & Scisson, the A-E for drilling and mining; and Westinghouse
Electric Corporation, the supplier of spent-fuel canisters and related
hardware. The engineering and scientific staff at LLNL and numerous other
subcontractors provided the technical skills necessary for the design,
fabrication, construction, and operation of the SFT-C and its associated
equipment.

There are two principal advantages to the use of integrated contractors.
First, required skills are available on short notice. The use of integrated
contractors was critical in meeting project time constraints. The continuing
development of project scope and criteria during design and construction would
have created insurmountable delays and administrative problems in control and
cost of changes if field construction was on a bid basis. Second, long-term
commitments to personnel are not made by the project. These two advantages
minimize cost while maximizing responsiveness.

3. Close coordination with the construction contractor by the lead
project agency (LLNL, in this case) and the appropriate A-E groups is
required. Accepting contracted work on a bid basis can cause problems in
control. This problem also exists when integrated, captive contractors are
used. An example is the failure to meet the smooth-wall blasting criteria at
the SFT-C. Since REECO had responsibility for mining, blast round development
and required training could be suggested, but not imposed, by the A-E and
LLNL. Of the two considerations, high production and a stringent criterion of
less than 76-mm overbreak, the contractor emphasized high production.
4. **Equipment selection** can control production rates and excavation quality. Both captive and noncaptive contractors select equipment based on what they have available, unless the project is large enough to absorb the capital cost of additional equipment. The use of rotary tricone drilling for the canister access shaft and the use of suboptimum drilling equipment for underground excavation are examples of equipment selection based on availability. In the former example, we learned that proper equipment increased effective drilling rates by more than a factor of 3. In the latter example, we anticipate that the use of modern hydraulic drills and full-face tunneling technique could increase both production and quality of excavation.

5. **Personnel training** is essential, even with experienced personnel. Experience is never complete, so personnel must become familiar with new project requirements and criteria, such as different equipment and geology, and new team member responsibilities and capabilities. Observations at the SFT-C indicate that changing rock type from tuff to granite had a profound effect on how personnel operated their equipment (often applying too much thrust on the drill steel) and on the design of blast rounds (the familiar tuff rounds produced bootlegs, oversize material, and poor advance rates). We feel that a short training period could have eliminated these and other problems. It would also have reduced the frustration of both miners and supervisors over the results they were obtaining. Improvements in smooth-wall blasting would also have resulted from training.

6. Changes in scope of many tasks occurred as a result of concurrent design and construction activities, although the overall project goals remained the same. Such changes, including changes in drift layout, increased numbers of instruments with associated boreholes, and additional access to the facility, were always accomplished by the team of integrated contractors. As could be expected, additional costs were incurred as a result of such changes. Project funding should be established at a level capable of supporting these changes in scope. We suggest contingency funds at the project level and at NV level. Response to major redirection of the NWTS program cannot be covered by a contingency at these levels, nor should it be.

7. Techniques for estimating project cost produced markedly different estimates from REECo (the construction and support contractor) and F & S (the A-E for drilling and mining). REECo estimates of various cost categories ranged from 110 to 300% of the F & S estimates. The REECo mining cost
estimate was 157% of the F & S estimate. Most of these differences are due to
F & S's use of a production rate 43% higher than that of REECo. A change in
drift layout that occurred between the time that estimates were made and
funding was secured, and between funding and the onset of construction,
contributed to an increase in actual costs of about 29% over REECo estimates,
or about 103% higher than F & S estimates. Although it is unclear what
portion of the cost increase was due to change in scope, most of the 29% is
probably related to operation of two faces rather than one (based on task
force findings). We, thus, conclude that the construction contractor can
provide better estimates than the A-E when contractor-specific historical data
is available. Although such data is often held "company confidential", this
should not be true within the team of integrated contractors. Construction
and A-E contractors should share the available data to support accurate,
timely cost estimating.

8. Anticipated economy of scale should be a concern of agencies
interested in developing the proposed DOE Test and Evaluation Facility (TEF)
and full-scale hard rock repositories. Since total cost for spent-fuel
emplacement was $18.4 million, and 18 emplacement holes were drilled (11 spent
fuel, 6 electrical simulators, and 1 practice hole), cost of emplacement was
about $1 million/canister.

Several factors were present in the SFT-C that make the $1 million/canis-
ter cost estimate inaccurate for a large-scale repository or, possibly, for a
TEF. The intent of this discussion is not to make an accurate estimate, but
to bring to light areas that could significantly affect the estimate. First,
only an emplacement shaft was sunk, since a man-and-materials shaft was in
existence. Sinking a 25-m² cross-section shaft may cost about $10,000/m or
$10 million for a 1-km-deep shaft in granite. This cost would be spread over
the number of canisters emplaced in the facility. For a 250-canister TEF,
the cost would be $40 K per canister. Second, although only 18 emplacement
holes were drilled at the SFT-C, sufficient excavation and drilling were per-
formed for about twice as many canisters. This factor alone would cut the
apparent cost in half. Third, the waste package cost was small compared to
that of an actual repository, due to the simple canister and liner configu-
ration. Some estimates place waste package cost at about $100 K/canister.
Packaging facility costs are included in this estimate. Fourth, construction
and A-E staffs would scale with repository size, but engineering and scientific
staff should not contribute as large a percentage as this to the cost of a
large repository. Costs of engineering and scientific staffs could constitute an equal or larger percentage of total cost at a TEF due to the evaluative nature of such a facility. Fifth, optimization of mining and drilling technique could produce substantial decreases in unit costs. Mining and drilling in welded tuffs, for example, are not expected to be significantly less costly than in granite, assuming similar equipment is employed. Sixth, numerous mine plant costs such as ventilation and air conditioning, water pumping, and hoisting can be expected to increase with depth and size of the facility. Seventh, handling system costs will be spread over a larger number of canisters, decreasing the cost per canister substantially.

We believe that a detailed cost assessment of design, construction, operation, and decommissioning of a TEF or a full-scale repository is appropriate at this time, based on current data.

SUMMARY

Spent fuel from a commercial nuclear reactor is currently in test storage 420 m below surface in a granitic medium at the Department of Energy's Nevada Test Site. Design and construction of the SFT-C began June 2, 1978, and emplacement of 11 canisters of spent fuel was completed May 28, 1980. Total project cost through spent-fuel emplacement was $18.4 million. Spent-fuel retrieval is planned for 1985.

In addition to a rigid schedule, several major design constraints were incorporated in the project. These included site geology, surface topography, existing facilities, equipment size and geometry, and the technical objectives of the test. Close coordination and vigorous execution of the project plan by all agencies involved resulted in timely completion of the SFT-C construction.
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