1 70-3 (2) 251 this 2

12/21/59

Degember 21, 1959

Pioneer Bore Inspection Findings

As / Ullan

A.O. Dependon

Geology of Jones Tore.

At your request an inspection of the Moneor Hore was made December
lith and December 15th, 1959 by our engineering geologist, Stanley Stanley Mitchell
Hite ell ansisted by Ralph Phodes, a geologist attached to the Decign
Section. The purpose of this inspection was to rake a geologis log
of the Planeer Fore and to establish limits for the need of concrete
lining.

The Monest Fere was excevated last maner through a steep sided midge located two miles east of Idaho Springs. The bore is approximately 800 feet long and 8 by 7 feet in green-section.

The bedrock through which it was Cut consists of eshiot and goales of the Idaho Jurings Formation. The U.S. Geological Survey has classified the rock as a quartz monzonite gnels; of Fre-Cambrian age. The Wilhishman or bedding of the grades parallels closely the alignment of the turnel and dips 40 to 70 degrees to the north.

At the rest portal the formation has been folded and faulted. The rest has been sheared and crushed to some extent and shows considerable alteration by whichering processes. The foliation shows overturning to the south opposite the proposed right lane tunnel. Thin vains of pyrite (RedG,) were noted along the fault both in the bore and west of the partal. Water fallows up along the fault and comes out into the bore in several places. The water was tested by the Chamistry Section and the tests indicate very little addity or presence of mulfates. Enever, this does not preclude the possibility that the water may become agid and charged with sulfates at a future time, particularly if its circulation is restricted. The presence of pyrites suggests this possibility.

The effects of faulting are evident in the Flomest Bors between Stations 173+10 to 174+90. Timber sets have been necessary in several places to help stabilize the Suef. Spee of the rocks tend to expend and alab off.

es: Nevelsh

Miles - Steams

Popper

Newtohl

T. Mitchell

Project file

ka odstan Democratik 1999 People D

Several lapers of biotite arbiet, along with feelt gauge and ecopoge, indicate leastions of fault cores. The rocks in this area show jointing at approximately right employ to the foliation, and this jointing still further weekens the rock.

East of Itation 175°00 the bedrook greies is harder, less weathered and appears to be reasonably stread, ecoopt for joints which terd to break the formation into disconnected slabs. Fort of the joints appear to be tight ecoupt near the east portal. Here the formations show the effect of weathers and more open joints back approximately 40 feet from the partal.

The location of the feelted senses, weathering, the strike and dip of the feliation and joints have been plotted on the attached Goolegic ing total in plan and in sections. This information can sentet the engineer in determining the probable limits for concrete lining in both the left and right lane turneds. The suggested limits above for concrete liming are based usen such quaditions found in the Vicescer Pers. It is possible that the rock structure in the right lane turned sight not be found to exist exactly as projected on the Goolegia Lag. Bosever, we feel the rock conditions between Stations 173*20 and 173*20 and to distinct to that found in the Planeer Sore and any need to be concrete limid. The unset limits can be better determined at the time of controling.

The original determination of the width of the pillar between the left and right land translar was predicted upon the existence of relatively solid rock, however, the exervation under for the vest portain and riemann fore indicates a same of relatively week rock between Stations 173 and 1752. The structure and character of the rock between these stations reggest the need for a resemblention of the pillar width, or consideration be given to extra support for the tweel limitages, we expect that an expert in mining engineering be examined on this satter before final plans and openifications are finalized.

O_nS_e Shanato Amaintant Ohiof Englasem

Staff Detroitale Vertener

MF (LA