

ANCHOR MINES - TAKLA SILVER:27 AUGUST 1968.

GEORGE JAMESON and GARY LAMBERT arrived 6th August. We staked 8 MC^s called "J.L." Nos 1 to 8. We then looked over the showings and adit and cleaned up the existing buildings.

The construction crew came in on 10th August

Bill Bacon in on the evening of 11th Aug. and looked over the property. It was decided before he left (on 12th Aug) to concentrate on the area 49 000^N to 51 500^N and 49 400^E to 50 300^E [all NEW CO-ORDINATES]. This area covers No 1 Zone and it was decided to concentrate on the Southernly end. All Sections were to coincide with old D.H.^s 1 to 9, which were drilled on 100' interval.

The development programme was to be mainly:

one D. Drill $\frac{1}{6}$ and one D. Drill working (in the first place) South of the adit, with possibly some surface trenching and mapping.

SURFACES

GEORGE DOUGLAS and Tom SHERWOOD, the Survey crew, arrived 13th August.

They ran a chain traverse from the Portal - approx. following the ore zone to old DH[#] 1. This point we called 50 000^N and 50 000^E in order to avoid confusion with previous surveys - of which no records are available.

From there a chain traverse

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was run
 and the collars of old DH² 1, 4, 5,
 and 6 were surveyed in. This traverse
 extends to the approx. location of
 old DH⁴9. The other holes were not
 found.

The main traverse (at DH¹) was
 taken on up the are-yone to approx.
 51500^N and 49800^E — which is on the
 main road back to camp.

Again the traverse was branched
 at approx 50300^N and 49800^E and was
 extended to approx. 51000^N and 49300^E —
 following the road to N^o2 Zone and the
 Showings beyond.

Sections were then run by Stadia
 over the are-yone and extended
 far enough to allow good profiles
 to be drawn. Pickets were put on
 the Sec^N Line — without regard to
 Eastings (ie far line only).

Gross-Sections have been drawn from
 49100^N to 50600^N — when we ran out
 of (a) time and (b) Cross-section paper.

The topography has been contoured
 on the surveyed area.

UNDERGROUND:

As the old adit is hard to get
 into, and does not seriously concern us,
 we accepted the old Survey "as is".

A complete Survey and pick-up of
 the Main Drift and X-luts was done —
 including the new West Drift break.

1/2 Sec^{NS} 49650^N and 50150^N (ie on
 50' interval) have been marked up on
 the walls.

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(3)

GENERAL:

Two surface drill sites ~~South~~ South of the adit ~~have~~ have been cleared and the holes spotted.

Two more sites are partly prepared. These will be held off pending the results of early drilling.

The U/G workings are in good shape except some lagging needs fixing near the portal.

Bunkhouses and a dry have been built and the cookhouse properly set up for a 20 man crew.

The office is an old building in good repair with good lighting.

A 24 hr a day lighting plant is now working.

There is a good radio and a pick-up truck on the property.

MISC. SURVEY:

All survey points are well marked in the field and are plotted on the 50 Scale Plan.

All U/G points are marked and the workings indicated on the 50 Scale Surface Plan and the 20 Scale U/G Plan.

All A records are on the data sheets.

All Survey records and equipment will remain on site.

The transit and level rod belong to TAKLA. All other equipment was supplied by Brown & Crowhurst.

G. P. James
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UNDERGROUND DRILLING

50,100 N

2 HOLES WEST	-	+40°	200
		HORIZ.	150
2 HOLES EAST	-	HORIZ	75
		-30°	100
			<u>525'</u>

50,050 N

2 HOLES WEST	-	+40°	175
		HORIZ	120+
1 HOLE EAST	-	-30°	100
			<u>395'</u>

50,000 N

2 HOLES WEST	-	+40°	175'
		HORIZ	120+
2 HOLES EAST	-	HORIZ	85
		-30°	100
			<u>480'</u>

49,950 N (S END OF MAIN ORE SHOOT)

2 HOLES WEST	-	+40°	175'
		HORIZ	120+
2 HOLES EAST	-	HORIZ.	85'
		-30°	100'
			<u>480'</u>

TOTAL U.G. DRILL FOR ORE SHOOT AREA 1880'

THENCE PROCEED SOUTHWARDS

49,900 N

49,850 N

LC