

54-300

EXPLANATION

SEDIMENTARY ROCKS

- |   |  |
|---|--|
|   |  |
| Dark yellowish-orange sandstone                   | Yellowish-gray sandstone (altered red sandstone) |
|   |  |
| Red sandstone                                     |  |
|   |  |
| Clay-pebble conglomerate and unconsolidated clays |  |
|   |  |
| Pale yellowish-orange sandstone                   |  |

Part of Chinle formation

UPPER TRIASSIC

Geologic contact  
dashed where inferred

Fault, showing dip  
dashed where inferred

Fault breccia

Strike and dip of beds

Strike and dip of joints

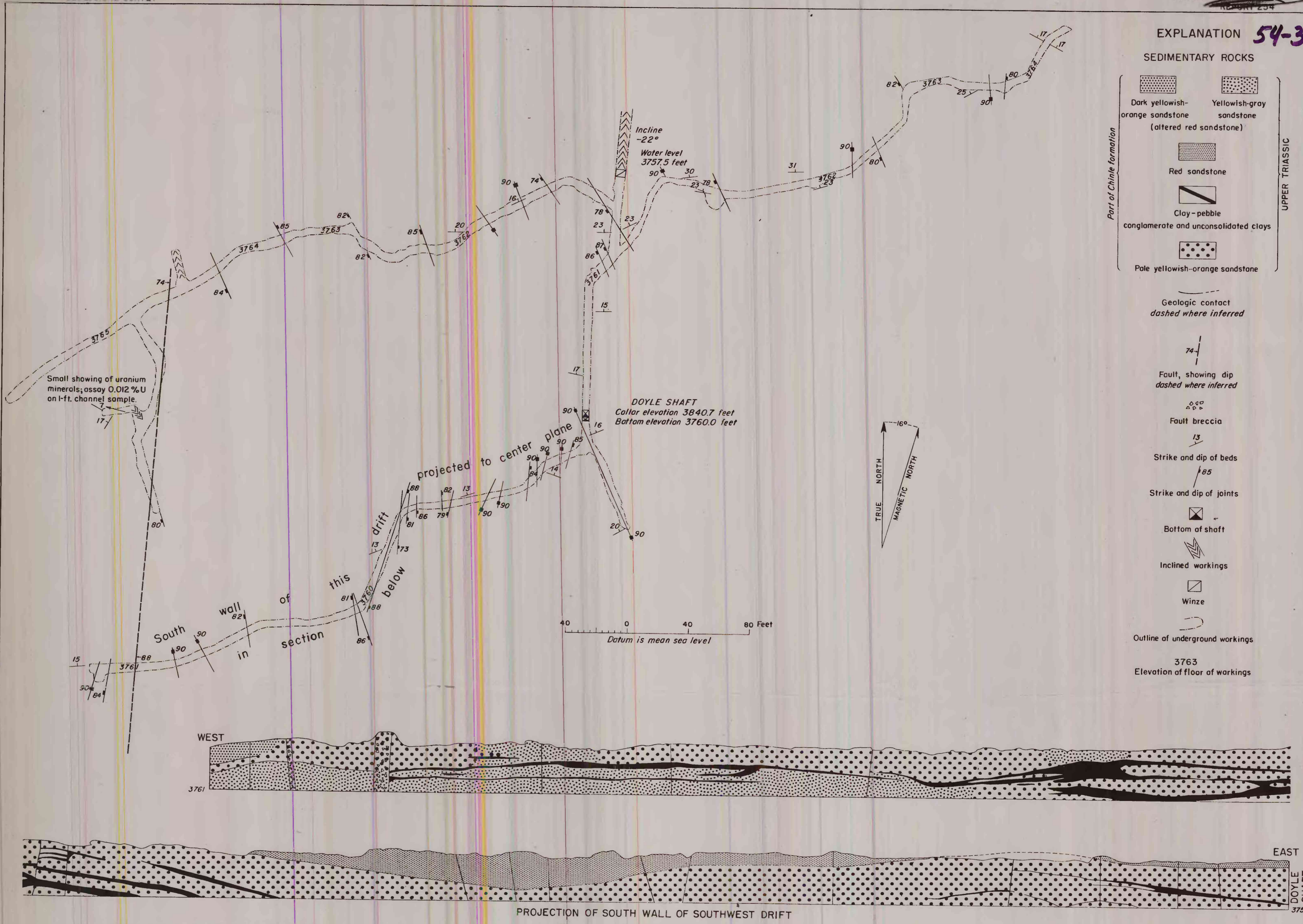
Bottom of shaft

Inclined workings

Winze

Outline of underground workings

3763  
Elevation of floor of workings

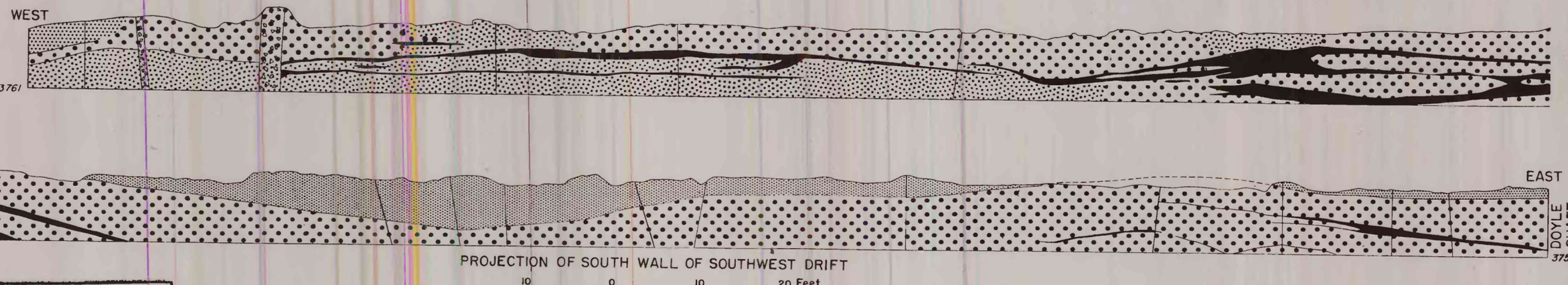


Small showing of uranium minerals; assay 0.012 % U on 1-ft. channel sample.

DOYLE SHAFT  
Collar elevation 3840.7 feet  
Bottom elevation 3760.0 feet

40 0 40 80 Feet  
Datum is mean sea level

TRUE NORTH  
MAGNETIC NORTH  
16°



PROJECTION OF SOUTH WALL OF SOUTHWEST DRIFT  
10 0 10 20 Feet

U. S. Geological Survey  
OPEN FILE REPORT  
This map or illustration is preliminary and has not been edited or reviewed for conformity with Geological Survey standards or nomenclature.

FIGURE 9.—DOYLE SHAFT WORKINGS, SILVER REEF DISTRICT, WASHINGTON COUNTY, UTAH

Geology by F. Stugard, Jr., 1951