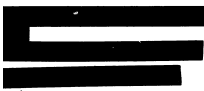
IINED BY Floyd Williams & Clyde Davis 2. STATE Idaho COUNTY Owyhee (s) EXAMINED August 8, 1952 DISTRICT\_South Mountain SAMPLES ER TYPE AND WIDTH RADIOACTIVITY NEAREST TOWN Jordan Valley, Orego PROPERTY South Mountain Mining Co underground (2000 ft) and dumps None LOCATION T. 7S R. 4 & 5 W SEC.\_-3. TYPE OP EXAMINATION: Underground and surface radiometric survey IRECTIONS TO DEPOSIT: 2 miles southeast of Jordan Valley, Oregon H. F. Anderson and Pete Brandensayer WNER OR OPERATOR: DDRESS: Box 19 Jordan Valley, Oregon nd was worked for 7 years (1875). Area was idle from 1875 until 1906 when again the rea was active on a small scale until 1927. The area was inactive until 2 years ago hen purchased by present owners who have driven a 2000-foot adit in the ADIOACTIVITY: metamorphic limestone zone. A DMEA loan has been granted to help develop the property. A few hundred tons of ore have None been sold the past 2 years. Ore amounting to \$2,000,000 has been mined in the district.
)ESCRIPTION OF DEPOSIT (Discuss under: A. Topography, B. Geology, C. Mineralogy) he district is located in a number of rounded summits which outline the axis of the outh Mountain Range trending in a northwest-southeast direction. Ore deposits re vein-replacement, contact metamorphic and quartz vein, the most important eposits are in the lens -shaped belt of metamorphosed sediments (interbedded chist, quartzite and limestone) formed as a roof pendant in the younger intrusive ranodiorite. Ore mined for Zn, Ag, Au - in a hedenbergite-ilvaite contact rock.



PROOF OF OWNERSHIP RECEIVED? NO PERMISSION TO PUBLISH RECEIVED? NO

MAP: None 13. OTHER INVESTIGATIONS:

None

14. ADDITIONAL INFORMATION:
Sorenson, R.E., "The Geology and
Ore Deposits of South Mountain
Mining District," Idaho State Bureau
of Mines & Geology, No. 22 (1927)
15. SUPPLEMENTARY RECONNAISSANCE