PROPERTY NAME: Inskip Mine OTHER NAMES: MINERAL COMMODITY(IES): Au, Ag TYPE OF DEPOSIT: Vein ACCESSIBILITY: Good OWNERSHIP: PRODUCTION: Small HISTORY: Worked in 1800's, prospected probably in 1950's-60's. DEVELOPMENT: Adits, shaft, drill roads. ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: Veins in Koipato rhyolite porphyry. Lower adit shorthyolite porphyry with quartz and calcite stringers Shaft on ridge top which was not visited, may be or	. No obvious ore on dump.
MINERAL COMMODITY(IES): Au, Ag TYPE OF DEPOSIT: Vein ACCESSIBILITY: Good OWNERSHIP: Small HISTORY: Worked in 1800's , prospected probably in 1950's-60's. DEVELOPMENT: Adits, shaft, drill roads. ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: Veins in Koipato rhyolite porphyry. Lower adit shour thyolite porphyry with quartz and calcite stringers	AMS Sheet: Lovelock Quad Sheet: Unionville Sec. 34 T 30N R 34E Coordinate (UTM): North 4 1 4 5 6 6 0 0 m East 0 1 4 0 0 5 2 5 m Zone Two only pyritized silicified No obvious ore on dump.
MINERAL COMMODITY(IES): Au, Ag TYPE OF DEPOSIT: Vein ACCESSIBILITY: Good DWNERSHIP: Small HISTORY: Worked in 1800's , prospected probably in 1950's-60's. DEVELOPMENT: Adits, shaft, drill roads. ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: Veins in Koipato rhyolite porphyry. Lower adit short or hyolite porphyry with quartz and calcite stringers	Quad Sheet:
TYPE OF DEPOSIT: Vein ACCESSIBILITY: Good DWNERSHIP:	Sec. 34 T 30N R 34E Coordinate (UTM): North 4 1 4 5 6 6 0 0 m East 0 4 0 0 5 2 5 m Zone Two only pyritized silicified No obvious ore on dump.
OWNERSHIP: PRODUCTION: Small HISTORY: Worked in 1800's , prospected probably in 1950's-60's. DEVELOPMENT: Adits, shaft, drill roads. ACTIVITY AT TIME OF EXAMINATION: None SEOLOGY: Veins in Koipato rhyolite porphyry. Lower adit shows the class of the country and calcite stringers.	Coordinate (UTM): North 4 4 5 6 6 0 0 m East Zone O 4 0 0 5 2 5 m Zone ws only pyritized silicified No obvious ore on dump.
PRODUCTION: Small HISTORY: Worked in 1800's , prospected probably in 1950's-60's. DEVELOPMENT: Adits, shaft, drill roads. ACTIVITY AT TIME OF EXAMINATION: None SEOLOGY: Veins in Koipato rhyolite porphyry. Lower adit shows the country and calcite stringers.	North East Zone O 4 0 0 5 2 5 m Zone O No obvious ore on dump.
HISTORY: Worked in 1800's , prospected probably in 1950's-60's. DEVELOPMENT: Adits, shaft, drill roads. ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: Veins in Koipato rhyolite porphyry. Lower adit shows the company with quartz and calcite stringers.	East O 4 0 0 5 2 5 m Zone ws only pyritized silicified No obvious ore on dump.
HISTORY: Worked in 1800's , prospected probably in 1950's-60's. DEVELOPMENT: Adits, shaft, drill roads. ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: Veins in Koipato rhyolite porphyry. Lower adit shows the company with quartz and calcite stringers.	ws only pyritized silicified No obvious ore on dump.
GEOLOGY: Veins in Koipato rhyolite porphyry. Lower adit sho	. No obvious ore on dump.
GEOLOGY: Veins in Koipato rhyolite porphyry. Lower adit sho	. No obvious ore on dump.
rhyolite porphyry with quartz and calcite stringers	. No obvious ore on dump.
rhyolite porphyry with quartz and calcite stringers	. No obvious ore on dump.
Shaft on ridge top which was not visited, may be or	mineralized structure.
SHALL ON LINGE LOP WILLIAM WAS NOT VISITES, May 50 O.	
REMARKS: Sample 2655, silicified rhyolite porphyry.	
REMARKS: Sample 2000, silicified fuyoffice porphyty.	
	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
REFERENCES:	
EXAMINER: H.F. Ropham Ir	