Tiller-Drew District
Douglas County

Name: Nivison Prospect (Quick Silver)
Also known as Red Cloud Annex.

Owner: Henry Nivison, Days Creek, Oregon
Dr. A. J. Faucett of Glendale, Oregon
See U.S.G.S. Bull. 850 Page 47.

Location: Twelve miles south of Drew on the Forest Service road that goes from Drew to Cow Creek. This is a new road and has been completed since the publication of Bulletin No. 4, S.D.G,M.I. This road is in good condition. On Cow Creek in the S.W.1/4 of Sec. 16, T. 32 S., R. 2 W. About 1/2 mile north of the Mother Lode mine and about 1/2 mile N.W. of the Red Cloud mine and about 1/2 mile west of the Thomason Group at an elevation of about 2700 feet. Mountainous topography. The Nivison Brothers were working the property last fall on money furnished by Dr. Faucett.

Informant: Mr. Nivison. November 6, 1938
RECORD IDENTIFICATION
RECORD NO. .......... MC55831
RECORD TYPE .......... XJM
COUNTRY/ORGANIZATION .. USGS
INFORMATION SOURCE .. BAILEY, E. H.
MAP CODE NO. OF REC...

REPORTER
NAME .................. PETERSON, JOCELYN A.
DATE .................. 76 08
UPDATED ................ 81 02
BY ..................... FERNS, MARK L. (BROOKS, HOWARD C.)

NAME AND LOCATION
DEPOSIT NAME ............ NIVINSON
MINING DISTRICT/AREA/SUBDIST. .. UPPER COW CREEK
COUNTRY CODE ............. US
COUNTRY NAME .......... UNITED STATES
STATE CODE .............. OR
STATE NAME .......... OREGON
COUNTY .................. DOUGLAS
DRAINAGE AREA .......... 1710302 PACIFIC NORTHWEST
PHYSIOGRAPHIC PROV ..... 13 KLAMATH MOUNTAINS
LAND CLASSIFICATION .... 40

QUAD SCALE
1: 62500

LATITUDE
42-47-05N

LONGITUDE
122-56-29W

UTM NORTHING
4736689.5

UTM EASTING
504799.4

UTM ZONE NO
+10

THP .......... 032S

RANGE ....... 002W

SECTION .. 16

MERIDIAN .. WILLAMETTE

ALTITUDE .. 3500

COMMODITY INFORMATION
COMMODITIES PRESENT ........ HG
ORE MATERIALS (MINERALS, ROCKS, ETC.): CINNABAR

EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 2
PROPERTY IS INACTIVE

YEAR OF DISCOVERY........... PRE-1929
PRESENT/LAST OWNER........... F.E. NIVINSON & F.M. ADAMS

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES: FLOAT - VEINLETS?

FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA
SIZE OF DEPOSIT...... SMALL

DESCRIPTION OF WORKINGS
SURFACE AND UNDERGROUND

COMMENTS (DESCRIPTION OF WORKINGS):
SEVERAL SHORT ADITS

PRODUCTION
NO PRODUCTION

PRODUCTION YEARS........... PRIOR TO 1929

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS............. PERM-TRI
HOST ROCK TYPES.............. AMPHIBOLITE SCHIST MICA SCHIST
PERTINENT MINERALOGY........... CALCITE VEINLETS

LOCAL GEOLOGY
NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES
1) NAME: APPLEGATE GROUP

GENERAL COMMENTS
RECORD NUMBER (MD13849) HAS BEEN MERGED WITH THIS RECORD AND DELETED FROM THE OREGON FILE

GENERAL REFERENCES
1) BROOKS, H. C., 1963, QUICKSILVER IN OREGON: OREGON DEPT. OF GEOLOGY AND MINERAL INDUSTRIES, BULL. 55, 223 P.
2) MERCURY IN OREGON, 1965, USBM IC 8252
3) WELLS, F. S. AND WATERS, A. C., 1934, QUICKSILVER DEPOSITS OF SOUTHWEST OREGON: USGS BULL. 850, P. 47
4) OREGON METAL MINES HANDBOOK, 1941, BULL. 14-C, V. 1, 133 P.
SITE NAME: NIVINSON  COUNTY: DOUGLAS
SYNONYMS:  
OWNER: F.E. NIVINSON & F.M. ADAMS
MINING DIS: UPPER COW CREEK
BLM DISTRICT: MEDF
USFS DISTRICT: UMP
QUAD1: CRATER LAKE  SCALE: 100000  TOWNSHIP: 32S
QUAD2: TILLER  SCALE: 62500  RANGE: 02W
RIVER BASIN: 16
PHYSIOG: 13 KLAMATH MOUNTAINS
USGS NUM: M055831
DOGAMI MLR:
UPDATE BY: FERNS, MARK L.
DATE OF UPDATE: 01.02
YR_DISC: PRE-1929
PRODUCTION: NO
COMMODITIES PRESENT: HG
YR 1ST PRO:  
COMMODITIES PRODUCED:
ORE_MAT: CINNABAR
GANDE: CALCITE VEINLETS
DEPOS_TYP: FLOAT - VEINLETS?
MIN_AGE:
HOST_ROCK: AMPHIBOLITE SCHIST MICA SCHIST
HOST_R_AGE: PERM-TRI
ALTERATION:
IGNEOUS_R:
IG_R_AGE:
ORE_CNTRL:
DEP_DESCOM:
GEOL_COM:
TYPE OF WORKINGS:
WORKINGS DESCRIPTION: SEVERAL SHORT ADITS
CUMULATIVE PRODUCTION (UNITS IN 1000'S)
ITEM1: ITEM2: ITEM3:
AMT1: AMT2: AMT3:
UNIT1: UNIT2: UNIT3:
YEAR1: YEAR2: YEAR3:
ITEM4: ITEM5:
AMT4: AMT5:
UNIT4: UNIT5:
YEAR4:
GENERAL COMMENTS:
REFERENCES:
BROOKS, H. C., 1963, QUICKSILVER IN OREGON: OREGON DEPT. OF
GEOLGY AND MINERAL INDUSTRIES, BULL. 55, 223 P.
MERCURY IN OREGON, 1965, USBM IC 8252, TABLE 26, P. 322.
WELLS, F.G. AND WATERS, A.C., 1934, QUICKSILVER DEPOSITS OF
SOUTHWEST OREGON: USGS BULL. 850, P. 47
OREGON METAL MINES HANDBOOK, 1941, BULL. 14-C, V. 1, 133 P.
WELLS, F.G. AND WATERS, A.C., 1934, QUICKSILVER DEPOSITS OF
SOUTHWESTERN OREGON, USGS BULL. 850, 58 P.