

ITE NAME: IRON OCCURRENCE

COUNTY: JACKSON

SYNONYMS:

OWNER:

LOCATION:

MINING_DIS:UPPER APPLGATE

BLM_FS_DIS:

QUAD1: MEDFORD

SCALE: 100000

TOWNSHIP:040S

QUAD2: TALENT (1954)

SCALE: 62500

RANGE:001W

RIVER BASIN:17

SECTION:28

PHYSIOG: 13 KLAMATH MOUNTAINS

SECT_FRACT:NE,NW

USGS NUM: M025317

LAT:44-46-12N

DOGAMI MLR:

LONG:122-49-05W

REPORTER: FERNS, MARK L.

UTM_N:4957200

AFFILIATION: ODGMI

UTM_E:514400

REP_DATE: 81 05

UTM_Z:+10

UPDATE BY:

ALTITUDE:

AFFILIATION:

UP DATE:

YR_DISC:

STATUS: 1

PRODUCTION:NO

PRODUCTION SIZE:

COMMODITIES PRESENT:FE MN

YR_1ST_PRO:

YR_LASTPRO:

COMMODITIES PRODUCED:

ORE_MAT: MAGNETITE, PYRITE, RHODONITE, MANGANESE OXIDES

GANGUE: QUARTZ

DEPOS_TYP: CHEMICAL SEDIMENT

MIN_AGE:

HOST_ROCK: FERRUGINOUS CHERTS

HOST_R_AGE:PERM-TRI

ALTERATION:

IGNEOUS_R:

IG_R_AGE:

ORE_CNTRL:

DEP_DESCOM:

GEOLOG_COM: TIGHTLY FOLDED FERRUGINOUS CHERT WITH MINOR BANDED PYRITE.

TYPE OF WORKINGS: SURFACE

WORKINGS DESCRIPTION:OUTCROP

CUMULATIVE PRODUCTION (UNITS IN 1000'S)

ITEM1:	ITEM2:	ITEM3:
AMT1:	AMT2:	AMT3:
UNIT1:	UNIT2:	UNIT3:
YEAR1:	YEAR2:	YEAR3:
ITEM4:	ITEM5:	ITEM6:
AMT4:	AMT5:	AMT6:
UNIT4:	UNIT5:	UNIT6:
YEAR4:	YEAR5:	YEAR6:

GENERAL COMMENTS:

REFERENCES:

FERNS, MARK L., 1979, PETROLOGY AND PETROGRAPHY OF THE WRANGLE GAP-RED MOUNTAIN ULTRAMAFIC BODY; UNIV. OREGON MS THESIS, 124 PP.