EDNA FRY CHROME

Owner: Edna Fry, Illahee, Oregon.

Location: Center of sec. 14, T. 34 S., R. 12 W., about a mile from Illahee and just west of Two-Mile Way area. One claim located dated February, 1942.

Development: One cut about 20 feet long and 5 feet high. A small pod of chrome is exposed.

Geology: The ultra basic rock of this particular area has been altered to serpentine and near the surface they are somewhat decomposed and softened. The chrome seems to be very similar to that of the North Star claim; it is granular and tends to decompose to sand. About \( \frac{1}{2} \) ton is in place and about 2 tons have been piled out on the dump. There has been insufficient prospecting to indicate the size of probable ore body.

Informant: RCT, 7/14/42.
CRIB MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION
RECORD NO. ............... M061482
RECORD TYPE ................ XRM
COUNTRY/ORGANIZATION. USGS
DEPOSIT NO. ............... DDGM1-93-145
MAP CODE NO. OF REC. .

REPORTER
UPDATED .......................... 01 02
BY ................................ FERNS, MARK L. (BROOKS, HOWARD C.)

NAME AND LOCATION
DEPOSIT NAME .......... EDNA FRY
MINING DISTRICT/AREA/SUBDIST. AGNESS
COUNTRY CODE ............. US
COUNTRY NAME: UNITED STATES
STATE CODE ............... OR
STATE NAME: OREGON
COUNTY .................... CURRY
DRAINAGE AREA .............. 17100310 PACIFIC NORTHWEST
PHYSIOGRAPHIC PROV. ....... 13 KLAMATH MOUNTAINS

LATITUDE ........................... 42-38-03N
LONGITUDE ...................... 124-05-49W

UTM NORTHHING .......................... 4720560.0
UTM EASTING ...................... 410050.0
UTM ZONE NO ... +10

TWP ..................... 34S
RANGE ................. 12W
SECTION .. 14
MERIDIAN .. WILLAMETTE
ALTITUDE .. 2480

COMMODITY INFORMATION
COMMODITIES PRESENT .......... CR
ORE MATERIALS (MINERALS,ROCKS,ETC.):
CHROMITE
EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 1

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:
- MASSIVE CHROMITE

FORM/SHAPE OF DEPOSIT: POD

PRODUCTION
NO PRODUCTION

PRODUCTION COMMENTS.... 1/2 TON OF ORE IN BULLDOZER CUT, 2 TONS ON DUMP

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS: JUR
HOST ROCK TYPES: SERPENTINE

GENERAL REFERENCES
1) RAMP, LEN, 1961, CHROMITE IN SOUTHWESTERN OREGON: OREGON DEPT. GEOLOGY AND MINERAL IND. BULL. 52, 169 P.
2) RAMP, L. AND OTHERS, 1979, GEOLOGY, MINERAL RESOURCES AND ROCK MATERIAL OF CURRY COUNTY, OREGON; ODMI BULL. 79P.