2190 0068	30 Item 67
PROPERTY NAME: Red Cloud Mine	County: Clark
OTHER NAMES:	Mining District: Goodsprings
MINERAL COMMODITY(IES): Au, Ag	AMS Sheet: Kingman
TYPE OF DEPOSIT: Intrusive	Quad Sheet: Goodsprings 15'
ACCESSIBILITY: See map, road good	Sec. 17 , T 24S , R 58E
OWNERSHIP: Richard Ballance, 212 Bruin Way	Coordinate (I)TAI)
Lac Vagae NV 80128	Coordinate (UTM):  North 3  9  7  0  0   5   0 m
PRODUCTION: 1905-1907: \$20,000; 1934-1953: 79 oz Au, 8 oz	Ag East 0 6 3 6 9 2 5 m
HISTORY: Discovered 1902 by J. C. Armstrong, worked 1904-1 cyanide plant build 1906, worked again 1934 & 1936	_907, Zone <u>+11</u>
DEVELOPMENT: 3 visible shafts, remains of hoist, cyanide pl	lant, abundant surface workings and road
ACTIVITY AT TIME OF EXAMINATION: Assessment work 5/82: 12 holes total	aling 2192 feet drilled. 5 foot samples.
surveyed and mapped geology over ore deposit, work done	by Ron Jordan of Core Drilling, Elv
Nevada, totaling \$12,000  GEOLOGY: Workings trending N30W, following vertical fault along bedding planes of Birds Springs	
Formation (Miss-Penn), Host rocks medium grey dolomite with calcite veins. Carbonates	
in contact with highly altered, porphyritic granitic intrusive carrying auriferous pyrite.  Rocks abundantly stained with Fe-Mn oxides, and cut by calcite veins. Local silicificiation.  Chert noted along contact between carbonates and intrusive	
	1
REMARKS: Sample Site 1161	
2	
REFERENCES: NBMG Bulletin 62, USGS Bulletin 1010, USGS PP	275
EXAMINER: Smith	DATE VISITED: February 13 1083