Gingarland 1300 0021	Clark	
PROPERTY NAME: Gingerload CO X	County: Clark Them 21	
OTHER NAMES: Co. Ph. Zp. Ass. Ag. Pt.	Mining District: Crescent Peak	
MINERAL COMMODITY(IES): Cu, Pb, Zn, Au, Ag, Pt  TYPE OF DEPOSIT: Vein type - fissure filling	AMS Sheet: Crescent Peak	
ACCESSIBILITY: Graded dirt road from paved road to searchlight	Sec. 26 , T 28S , R 61E	
OWNERSHIP: Stanley Pierce and Bill Fuller	Coordinate (UTM):	
PRODUCTION: Probably X00 lbs. of conc. from one vein.	North 319   2   8   2   0   0 m  East 01 6   6   9   7   0   0 m	
HISTORY:	Zone	
DEVELOPMENT: Assorted adits and shafts		
ACTIVITY AT TIME OF EXAMINATION: Blasting and dozer trenching to expose	additional veins.	
	A DESCRIPTION OF THE PROPERTY	
GEOLOGY: Granitic intrusive in Precambrian metamorphics. Ex	posed vein strikes N80E at surfac	
and N/5E at 45' depth dipping 50 S15E. The upper 20 fee	t or so is mainly vein quartz	
with sparse pyrite dissemination, leached in some places At depth, the pyritic quartz is replaced by massive su	leaving vuggy, limonitic gossan.	
chalcopyrite, sphalerite, quartz with assayable Au-Ag-Pt	(values up to 14 oz/ton Au. 80 o	
Ag, 0.020 oz. Pt.) In places argillized shear zones cut	and offset main mineralized	
structure;,		
REMARKS: Collected ore samples from surface, 45' and 70' level	ls. Collected orientation	
C-horizon soils in 3 lines across main vein. Results wil	ll be reported in an NBMG-OFR.	
REFERENCES:		
EXAMINER: Paul Lechler	DATE VISITED: 12 Sep 87	