HAR MAKES: Table Tor Frinz WHALL COMMODITY(ES): E22672 Silvent Antique AMS Sheet: Minnephiloso Outdoor Steel Force Creek 75 AMS Sheet: Mi	1, 460	000	County: Humboldt Jen 27
AMAS Sheet: Hinnehnics of the Control of the divide. Sample 2946 was highgraded from dumps nearthe southwest adit and the ore-bi at the bottom of the divide. Sample 2946 was highgraded from dumps nearthe southwest adit and the ore-bi at the bottom of the divide. Sample 2946 was highgraded from dumps nearthe southwest adit and the ore-bi at the bottom of the divide. Sample 2946 yas cut from a vein in the open-stops above the main adit near the upper road. The veins and veinlets in the upper adit were glory-holed along the shear that controls these veins. North East Sample 2946 4532000 0425080 Photo 6			
TYPE OF DEPOSIT. Like in ACCESSIBILITY: COMMISSION: PRODUCTION: 42 tons. 52: Sp. 1946.41.73 tons. 107 Sb. 1941.13 tons. 522 Sp. 1942.41.73 tons. 108 Sb. 1941.13 tons. tons			
ACCESSIBILITY: COMMERSION: PRODUCTION: 49 tong, 52% Sp. 1940. If tong 10% Sp. 1941. Is tong, 52% Sp. 1940. If tong History: Histor		(Carro Elizabet Jos Chillians)	
OWNESSHE: PRODUCTION: 92 tong. 52% Sp. 1300-01. Vi ton. 10V Sb. 1941, 13 tong. 52% Sp. 1300-01. Vi ton. 10V Sb. 1941, 13 tong. 52% Sp. 1300-01. Vi ton. DEVELOPMENT: Increa addits. 10af	TYPE OF DEPOSIT: URLD		
PRODUCTION: 49 tons 52: 20 1960 41. ** MISTORY: Unknown DEVELOPMENT: Three adits 1961 1965 106 106 106 106 106 106 106 106 106 106	ACCESSIBILITY:		Sec , T <u>35N</u> , R <u>35E</u>
HISTORY: Unknown DEVELOPMENT: Three agits, that's store on many ACTIVITY AT TIME OF EXAMINATION: Sericitized angillite, successite, some times leave to the both wells of the shear some use leave to the store of size-Grained miles and reduced by the store of size-Grained miles and size size of size-Grained days. Sample 2946 was highgraded from dumps near the southwest adit and the ore-bi at the bottom of the divide. Sample 2947 was cut from a vein in the open-stope above the main adit near the upper road. The veins and veinlets in the upper adit were glory-holed along the shear that controls these veins. North East Sample 2946 4532100 0425060 2647 4532100 0425080 Photo 6	OWNERSHIP:		Coordinate (UTM):
DEVELOPMENT: Three addits. thaft story on the second story of the stor	PRODUCTION: 49 tones 5.2%	Ds. 1966-41, 91 tons	North <u>#151212161616</u> m
DEVELOPMENT: The so agits, chaft, store on many activities of the standard craftline, supervise, some lines is received and in the standard craftline, supervise, some lines is received and the standard standard to the standard s	, 10% Sb. 1941, 13 to	ons, 52% Sp. 1942	East <u>0101315101810</u> m
ACTIMITY AT TIME OF EXAMINATION: Consider the constitution of t	HISTORY: Unknown		Zone
ACTIVITY AT TIME OF EXAMINATION: Continued of the Harmon and large with waite quantity in both walls of the Theorem and large with waite quantity in the heat walls of the Theorem and large with waite quantity in the forest in both walls of the Theorem and large with waite quantity in the forest in both walls of the Theorem and I along the theorem of the divide with the forest the forest large with the forest large with the probability of the divide. Sample 2946 was highgraded from dumps near the southwest addit and the ore-bi at the bottom of the divide. Sample 2947 was cut from a vein in the open-stope above the main addit near the upper road. The veins and veinlets in the upper addit were glory-holed along the shear that controls these veins. North East Sample 2946 4532000 0425060 2847 4532100 0425080 04250			
ACTIVITY AT TIME OF EXAMINATION: Continued Contin		•	V
ACTIVITY AT TIME OF EXAMINATION: Continued Contin	DEVELOPMENT: These adits:	thaft, whoma on making	
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REFERENCES: Lownence, E.F. 1963, Antimone Deposits of Layada NBMO Bull 61.	Laurance F.F	1963. Cotimens Decompts	of records tables 5.11 61.
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EXAMINER: J. V. Tingley and Jack Quade DATE VISITED: June 19, 1985.			