OTHER NAMES:	PROPERTY NAME:	Portland Mine	(278)
Membrosers: Secon Troughs Type of proposer: Epithermal ACCESSIBILITY: Good road north of Vernon OWNERSHP: Unknown PRODUCTION: Good producer discovered late in the History of the camp. OWNERSHP: One major shaft with adjoing adits and considerable underground workings ACTIVITYATIME OF EXAMINATION: None SERIOSY: Altered rhyolites and nearby andesite intrusives. Geology simular the other parts of the district but the ores are very quartz-poor. Sample 2 was selected from the dumps and the vicinity of the large ore-bin and from a voice in a partly caved adit above the main shaft. The material consisted of officed sulfides within the matrix. Sample 2821			County: Pershing Jami
TOPE OF DEPOSIT. Epithermal ACCESSBULTY Good road north of Vernon See 36 1 30N 8 281 Conduction: Good producer ilscovered lato in the mistrony. history of the camp. DEVELOPMENT: One major shaft with adjoing adits and considerable underground workings WORKINGS ACTIVITYATIME OF EXAMINATION. None SECURCY: Altered rhyolites and nearby and esite intrusives. Geology simular the other parts of the district but the ores are very quartz-poor. Sample 2 west in a partly caved adjt above the main shaft. The material consisted of ifield sulfides within the matrix. Sampla 2821 Photo 27			
ACCESSBUTY: Good road north of Vernon Sec. 36 t 30N g 28 Coordinate (UTM): Morth A.4.17.6.9.0.0 methods MISTORY: history of the camp. DEVELOPMENT: One major shaft with adjoing adits and considerable underground workings ACTIVITYATUME OF EXAMINATION: None REQUECT: Altered rhyolites and nearby andesite intrusives. Geology simular to the other parts of the district but the ores are very quartz-poor. Sample 2 was selected from the dumps and the vicinity of the large ore-bin and from a volcanic breacts that was partly vuggy with iron stained visable but uniden fixed sulfides within the matrix. Sample 2821 Prolio 27			
OWNERSHP: Unknown PRODUCTION: Good producer discovered late in the History of the camp. BEVELOPMENT: One major shaft with adjoing adits and considerable underground workings ACTIVITYATIME OF EXAMINATION: None REGIOGY: Altered rhyolites and nearby andesite intrusives. Geology simular the other parts of the district but the ores are very quarty-poor. Sample 2 wein in a partly caved adit above the main shaft. The material consisted of afficial sulfides within the matrix. Sample 2821 Photo 27 EMARKS:	ACCESCIBILITY.	Cood made	
PRODUCTION: Good producer discovered late in the history of the camp. DEVELOPMENT: One major shaft with adjoing adits and considerable underground workings ACTIVITYATIME OF FRAMINATION: None SECUCION: Altered rhyolites and nearby andesite intrusives. Geology simular to the other parts of the district but the ores are very quartz-poor. Sample 2 was selected from the dumps and the vicinity of the large ore-bin and from a volenin in a partly caved adit above the main shaft. The material consisted of iffed sulfides within the matrix. Sample 2821 Photo 27	WCCE22IRITILA:	good road north of Vernon	Sec. <u>36</u> , T <u>30N</u> , R <u>281</u>
PRODUCTION: Good producer discovered late in the History of the camp. DEVELOPMENT: One major shaft with adjoing adits and considerable underground workings ACTIVITYATIME OF EXAMINATION: None REQUEST: Altered rhyolites and nearby andesite intrusives. Geology simular to the other parts of the district but the orea are very quartz-poor. Sample 2 was selected from the dumps and the vicinity of the large ore-bin and from a volcanic breccia that was partly vuggy with iron stained visable but uniden ified sulfides within the matrix. Sample 2821 Photo 27 HEMARKS:	OWNERSHIP:	Unknown	Coordinate (UTM)
DEVELOPMENT: history of the camp. DEVELOPMENT: One major shaft with adjoing adits and considerable underground workings ACTIVITYATIME OF EXAMINATION: None DEVELOPMENT: Altered rhyolitos and nearby andesite intrusivos. Geology simular to the other parts of the district but the ores are very quartz-poor. Sample 2 sa	PRODUCTION	Good producer diggovered later	North 4476191010 m
DEVELOPMENT: One major shaft with adjoing adits and considerable underground workings ACTIVITYATIME OF EXAMINATION: None DECLORY: Altered rhyolites and nearby andesite intrusives. Geology simular to the other parts of the district but the ores are very quartz-poor. Sample 2 was selected from the dumps and the vicinity of the large ore-bin and from a vein in a partly caved adit above the main shaft. The material consisted of ified sulfides within the matrix. Sample 2821 Chample 2821 Chample 2821 Chample 2821	HISTORY:	history of the camp.	East 0131418121010 m
ACTIVITYATIMEOFEXAMINATION: None GEOLOGY: Altered rhyolites and nearby andesite intrusives. Geology simular the other parts of the district but the ores are very quartz-poor. Sample 2 was selected from the dumps and the vicinity of the large ore-bin and from a volicanic breccia that was partly vuggy with iron stained visable but uniden ified sulfides within the matrix. Sample 2821 Photo 27			Zone
SENDORY: Altered rhyolites and nearby andesite intrusives. Geology simular the other parts of the district but the ores are very quarts-poor. Sample 2 was selected from the dumps and the vicinity of the large ore-bin and from a vein in a partly caved addit above the main shaft. The material consisted of vicinity of the sample 2 with interest and visable but unider if it is sulfided within the matrix. Sample 2821 Photo 27	DEVELOPMENT:	One major shaft with adjoing adits and c	onsiderable underground
was selected from the dumps and the vicinity of the large ore-bin and from a vein in a partly caved adit above the main shaft. The material consisted of volcanic breccia that was partly vuggy with iron stained visable but uniden ified sulfides within the matrix. Sample 2821 Photo 27	ACTIVITY AT TIME OF	EXAMINATION: None	
was selected from the dumps and the vicinity of the large ore-bin and from a vein in a partly caved adit above the main shaft. The material consisted of volcanic breccia that was partly vuggy with iron stained visable but uniden ified sulfides within the matrix. Sample 2821 Photo 27			
was selected from the dumps and the vicinity of the large ore-bin and from a vein in a partly caved adit above the main shaft. The material consisted of volcanic breccia that was partly vuggy with iron stained visable but uniden ified sulfides within the matrix. Sample 2821 Photo 27	GEOLOGY: Al	tered rhyolites and nearby andesite intru	sivos Coologo rimal
vein in a partly caved adit above the main shaft. The material consisted of volcanic breccia that was partly vuggy with iron stained visable but unider ified sulfides within the matrix. Sample 2821 Photo 27	the other	parts of the district but the ores are ve	ry quartz-poor. Sample 2
volcanic breccia that was partly vuggy with iron stained visable but uniden ified sulfides within the matrix. Sample 2821 Photo 27	<u>was select</u> vein in a	ed from the dumps and the vicinity of the	large ore-bin and from a
ified sulfides within the matrix. Sample 2821 Photo 27 HEMARKS:	volcanic	breccia that was named the main shaft.	The material consisted of
Sample 2821 Photo 27	ified sulf	ides within the matrix	tained visable but uniden
Sample 2821 Photo 27			
Photo 27 NEMARKS:			
Photo 27 REMARKS:			
Photo 27 NEMARKS:	200		
REMARKS:			
	REMARKS:		
EFERENCES:			
	FEFRENCES		