PROPERTY NAME: Sample Site 3829 COUNTS: Churchill Heir Zity We Manager Pairview Pairview Manager Pairview M		1800 0029	(a)
DIFFERENCES: DIFFERENCES: DIFFERENCES: DIFFERENCES: DIFFERENCES: DIFFERENCES: Mining Datritz: Mining	PROPERTY NAME:	• •	County: Churchill Flam 36
MMERICONMONTH(ES): SILVEY/GOLD PRODUCTION: Quartz vein COUNTESSHBLUTY: In the impact area COUNTESSHBLUTY: In the impact area COUNTESSHBLUTY: In the impact area COUNTESSHBLUTY: Unknown MESTOR: Looks to date from era of exploration in the early 1900's. COUNTESSHBLUTY: Small prospect-pit about 6-8 feet deep. COUNTESSHBLUTY: Small prospect prospect in near a contact with andesite intrusive. The grospect is near a contact with andesite intrusive. The grospect is near a contact with andesite intrusive. The grospect is near a contact with andesite intrusive. The grospect is near a contact with andesite intrusive. The grospect is near a contact with andesite intrusive. The grospect is near a contact with andesite intrusive. The grospect is near a contact with andesite intrusive. The grospect is near a contact with andesite intrusive intrusive intrusive intrusive intrusive intrusive intrusive i	OTHER NAMES:		Mining District: Fairview
TYPE OF DEPOSIT: QUARTE VEIN ACCESSIBLITY: In the impact area OWNERSHP: Unknown PRODUCTOR: Unknown STORY: Looks to date from era of exploration in the early 1900's. DEVELOPMENT: Small prospect-pit about 6-8 feet deep. ACTIVITYAL TIME OF EXAMINATION: None GROUGY: The area is dominately rhyolite but the prospect is near a contact with andesite intrusive. The gxposed vein consists of vegry quartz with dark-gray sulfides that strikes E-W and dips 10 NM. Sample 1829 was chipped from the vein and assayed 100 ppm molybdenum but little else. REMANKS:	MINERAL COMMOD	HTY(HES): Silver/gold	
OWNESSHP: Unknown PRODUCTION: Unknown HISTORY: Looks to date from era of exploration in the entry 1900's. DEVELOPMENT: Small prospect-pit about 6-8 feet deep. ACTIVITY ATTIME OF EXAMINATION: None GEOLOGY: The area is dominately rhyolite but the prospect is near a contact with andesite intrusive. The gxposed vein consists of vuggy quartz with dark-gray sulfides that strikes E-W and dips 10 NW. Sample 3829 was chipped from the vein and assayed 100 ppm molybidenum but little else. REMARKS:	TYPE OF DEPOSIT:	Quartz vein	Dell General 7 1 (01
PRODUCTION: Unknown HISTORY: Looks to date from era of exploration in the early 1900's. EVEN DEVELOPMENT: Small prospect-pit about 6-8 feet deep. ACTIVITY ATTIME OF EXAMINATION: None GEOLOGY: The area is dominately rhyolite but the prospect is near a contact with andesite intrusive. The grossed vein consists of vugqy quartz with dark-gray sulfides that strikes E-W and dibs 10 kM. Sample 3829 was chipped from the vein and assayed 100 ppm molybdenum but little else. REMARKS:	ACCESSIBILITY:	In the impact area	Sec. 30 , T 16N , R 34E
PRODUCTON: Unknown HISTORY: Looks to date from era of exploration in the early 1900's. DEVELOPMENT: Small prospect-pit about 6-8 feet deep. ACTIVITYATIMEOFEXAMINATION: None GEOLOGY: The area is dominately rhyolite but the prospect is near a contact with andesite intrusive. The exposed vein consists of viggy quartz with dark-gray sulfides that strikes. B-W and dips 10 NM. Sample 3829 was chipped from the vein and assayed 100 ppm molybdenum but little else. REMARKS:	OWNERSHIP:	Unknown	
HISTORY. LOOKS to date from era of exploration in the early 1900's. DEVELOPMENT: Small prospect-pit about 6-8 feet deep. ACTIVITY ATTIME OF EXAMINATION: NODE GEOLOGY: The area is dominately rhyolite but the prospect is near a contact with andesite intrusive. The exposed vein consists of vugay quartz with dark-gray sulfides that strikes. Pew and dips 10 NW. Sample 3829 was chipped from the vein and assayed 100 ppm molybdenum but little else. REMARKS:	PRODUCTION:	Unknown	
ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: The area is dominately rhyolite but the prospect is near a contact with andesite intrusive. The exposed vein consists of vuggy quartz with dark-qray sulfides that strikes			
GEOLOGY: The area is dominately rhyolite but the prospect is near a contact with andesite intrusive. The exposed vein consists of vucqy quartz with dark-gray sulfides that strikes E-W and dips 10 NW. Sample 3829 was chipped from the vein and assayed 100 ppm molybdenum but little else. REMARKS:	DEVELOPMENT:	Small prospect-pit about 6-8 feet deep.	
GEOLOGY: The area is dominately rhyolite but the prospect is near a contact with andesite intrusive. The exposed vein consists of vucqy quartz with dark-gray sulfides that strikes E-W and dips 10 NW. Sample 3829 was chipped from the vein and assayed 100 ppm molybdenum but little else. REMARKS:	ACTIVITY AT TIME O	OF EXAMINATION: None	
intrusive. The exposed vein consists of vucqy quartz with dark-gray sulfides that strikes E-W and dips 10 NW. Sample 3929 was chipped from the vein and assayed 100 ppm molybdenum but little else. REMARKS: REFERENCES:			
REFERENCES:	intrusive. E-W and di	The exposed vein consists of vuggy quartz with daps 10 NW. Sample 3829 was chipped from the vein an	ark-gray sulfides that strikes
REFERENCES:			
REFERENCES:	****		
REFERENCES:			
REFERENCES:	•		
REFERENCES:			
REFERENCES:	• • • • • • • • • • • • • • • • • • • •		
REFERENCES:			
REFERENCES:	REMARKS:		
REFERENCES:			
EXAMINER: DATE VISITED:	REFERENCES:		
	EXAMINER:	Jack Quade	DATE VISITED: <u>9/11/86</u>