Rep Claims (7) Mineral Owner (19) Mineral County	2580 0018	(23
MMERAL COMMONTRIES: MASS State: MASS State	Dan (11 - 4 - (0)	County: Nye Jem
MMERIA GAMOTY(IES) MASS SHEEL: Death Valley MASS SHEEL: Mt. Schader 7 Sections of the state o	o interitoria.	I WHILLIA HISTOCC
THE OF DESIGN: Jeap trail not shown on map ACCESSIBILITY: Jeap trail not shown on map GRACESSIBILITY: GRACESSIBILITY: Jeap trail not shown on map GRACESSIBILITY: GRACESSIBILITY: Jeap trail not shown on map GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: Jeap trail not shown on map GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: Jeap trail not shown on map GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: Jeap trail not shown on map GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: Jeap trail not shown on map GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: Jeap trail not shown on map GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: Jeap trail not shown on map GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: Mr. Schader 7 Sec. 22 , 188 , 528 GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: Mr. Schader 7 Sec. 22 , 188 , 528 GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: Mr. Schader 7 Sec. 22 , 188 , 528 GRACESSIBILITY: GRACESSIBILITY: Mr. Schader 7 Sec. 22 , 188 , 528 GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: GRACESSIBILITY: Mr. Schader 7 Sec. 22 , 188 , 528 GRACESSIBILITY: GRACE		AMS Sheet Death Valley
OWNERSHP:		Mt Schador
PRODUCTION: None Moth 4.0.2.6.0.7.5 m Set 0.5.7.9.1.8.0 m HISTORY: None, appears to be assessment work ACTIVITYATIMEOFEXAMINATION: None. SECURCY: Sample site is small assessment/exploration operation consisting of a 12 foot trench and several dozer cuts. Approximately 1/2 mile of dozer cuts with drill roads and pads. Workings are in Pg Striling Quartrite, thinly bedded, banded, striking NASW, 20°, Copper minerals (malachite predominatley) coat bedding planes, fractures and cements breccha associated with minor faulting. Blebs of calcite/marble are interspersed along with shaley interlayerings. Minor FeOx-Mn staining. EMARKS: Sample 1002 SHITCH SHITCH SHITCH SAMINGS SHITCH 3/13/62	ACCESSIBILITY: Jeep trail not shown on map	Sec. 22 T 18S R 52
MINTONY: None Saw U.5,7,9,1,8,0 m +11 DEVELOPMENT: None, appears to be assessment work ACTIVITY ATTIME OF EXAMINATION: None. SEGULORY: Sample site is small assessment/exploration operation consisting of a 12 foot trench and several dozer cuts. Approximatley 1/2 mile of dozer cuts with drill roads and pads. Workings are in Fg Stirling. Quartzite, thinly bedded, banded, striking N45W, 20°, Copper minerals (malanthite predominately) coat bedding planes, fractures and cements breccia associated with minor faulting. Blebs of calcite/marble are interspersed along with shaley interlayerings. Minor FeOx-Mm staining. EMARKS: Sample 1002 EMARKS: Sample 1002 Smith 3/13/82		Coordinate (UTM): 4, 0, 2, 6, 0, 7, 5
ACTIVITYAT TIME OF EXAMINATION: None. SECURCY: Sample site is small assessment/exploration operation consisting of a 12 foot trench and several dozer cuts. Approximative 1/2 mile of dozer cuts with drill roads and pads. Workings are in Pg Stirling Quartzite, thinly bedded, banded, striking N45W, 20°, Copper minerals (malachite predominatley) coat bedding planes, fractures and cements breccia associated with minor faulting. Blebs of calcite/marble are interspersed along with shaley interlayerings. Minor FeOx-Mn staining. EMARKS: Sample 1002 EMARKS: Sample 1002 Seffences: Smith	FRODUCTION.	East 0, 5, 7, 9, 1, 8, 0 m
Sample site is small assessment/exploration operation consisting of a 12 foot trench and several dozer cuts. Approximately 1/2 mile of dozer cuts with drill roads and pads. Workings are in Pg 65 trirling. Quartzite, thinly bedded, bandd, striking N45W, 20°, Copper minerals (malachite predominatley) coat bedding planes, fractures and cements brectia associated with minor faulting. Blebs of calcite/marble are interspers, along with shaley interlayerings. Minor FeOx-Mn staining. EMARKS: Sample 1002 FFRENCES: Smith 3/13/82	DEVELOPMENT: None, appears to be assessment work	
and several dozer cuts. Approximaticy 1/2 mile of dozer cuts with drill roads and pads. Workings are in PG Stirling Quartzite, thinly bedded, bandéd, striking N45W, 20°, Copper minerals (malachite predominatley) coat bedding planes, fractures and cements breccia associated with minor faulting. Blebs of calcite/marble are interspers along with shaley interlayerings. Minor FeOx-Mm staining. EMARKS: Sample 1002 EMARKS: Sample 1002 Smith 3/13/82	ACTIVITY AT TIME OF EXAMINATION: None.	
EMARKS: Sample 1002 Smith Smith 3/13/62	pads. Workings are in PG Stirling Quartzite, thinl 20°, Copper minerals (malachite predominatley) coat cements breccia associated with minor faulting. Ble	ozer cuts with drill roads and ly bedded, banded, striking N45W, bedding planes, fractures and
EMARKS: Sample 1002 EFFRENCES: Smith 3/13/62	atong with sharey interlayerings. Minor reux-mn sta	aining.
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3/13/82	EFERENCES:	
3/13/82	Cul 11	
	XAMINER:	