PROPERTY NAME: MS Claims	County: Eureka
OTHER'NAMES: Eastern Horn	Mining District: Alpha
MINERAL COMMODITY(IES): Cu, Fe	AMS Sheet: Millett
TYPE OF DEPOSIT:	Quad Sheet: Garden Valley
ACCESSIBILITY: See Map	Sec. 9(?), T 23N, R 5
OWNERSHIP: Harry Adair	Coordinate (UTM):
PRODUCTION: Small or none. HISTORY:	North
DEVELOPMENT:	
ACTIVITY AT TIME OF EXAMINATION: New roads < 5 years old, of the series	dozer cuts s of adits, shafts and prospect pits follo
North Easterly trending, with dipping faults	and shears. Minerals include more azurit
than malachite, filling vein and vugs, Fe en oxide stain. Fe-Mg staining, mineral area co	richment, breccia recemented with calcite,
oxide stain. Fe-ng staining, mineral area co	oating dolomite, lots of gossan.
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REMARKS: _ Area series of shafts and adits on west	t side of road as road ends following shea
zone along west side of ridge.	
zone along west side of ridge.	
zone along west side of ridge.  Middle area site open small adits S75W see it	t from road≈150 ft., gossany material, no
zone along west side of ridge.  Middle area site open small adits S75W see it small shear zone N40E, in dolomite, < 100 ft.	. in.
zone along west side of ridge.  Middle area site open small adits S75W see it small shear zone N40E, in dolomite, 100 ft.  Northern most - 2 sights, 3 prospect pit	t from road☆150 ft., gossany material, no . in. ts, dozer cuts, Cu staining on surface. Fe
zone along west side of ridge.  Middle area site open small adits S75W see it small shear zone N40E, in dolomite, 100 ft.  Northern most - 2 sights, 3 prospect pit staining. Shaft in direct line with previous	t from road☆150 ft., gossany material, no . in. ts, dozer cuts, Cu staining on surface. Fe
zone along west side of ridge.  Middle area site open small adits S75W see it small shear zone N40E, in dolomite, 100 ft.  Northern most - 2 sights, 3 prospect pit staining. Shaft in direct line with previous wide - No sample.	t from road☆150 ft., gossany material, no . in. ts, dozer cuts, Cu staining on surface. Fe
zone along west side of ridge.  Middle area site open small adits S75W see it small shear zone N40E, in dolomite, 100 ft.  Northern most - 2 sights, 3 prospect pit staining. Shaft in direct line with previous wide - No sample.  Sample 743.	t from road 150 ft., gossany material, no. in. ts, dozer cuts, Cu staining on surface, Fes mentioned N10E, fault N30W, Shear zone 4
zone along west side of ridge.  Middle area site open small adits S75W see it small shear zone N40E, in dolomite, 100 ft.  Northern most - 2 sights, 3 prospect pit staining. Shaft in direct line with previous wide - No sample.  Sample 743.  Photo - #32 R9 Looking N into largest of sout	t from road 150 ft., gossany material, no. in. ts, dozer cuts, Cu staining on surface, Fes mentioned N10E, fault N30W, Shear zone 4
zone along west side of ridge.  Middle area site open small adits S75W see it small shear zone N40E, in dolomite, 100 ft.  Northern most - 2 sights, 3 prospect pit staining. Shaft in direct line with previous wide - No sample.  Sample 743.  Photo - #32 R9 Looking N into largest of sout #33 R9 Heading N 2nd shaft, looking S	t from road 150 ft., gossany material, no. in. ts, dozer cuts, Cu staining on surface, Fes mentioned N10E, fault N30W, Shear zone 4
zone along west side of ridge.  Middle area site open small adits S75W see it small shear zone N40E, in dolomite, 100 ft.  Northern most - 2 sights, 3 prospect pit staining. Shaft in direct line with previous wide - No sample.  Sample 743.  Photo - #32 R9 Looking N into largest of sout #33 R9 Heading N 2nd shaft, looking S open adit.	t from road 150 ft., gossany material, no. in. ts, dozer cuts, Cu staining on surface, Fes mentioned N10E, fault N30W, Shear zone 4 thern pits. SSE, shaft foreground, working back ground
zone along west side of ridge.  Middle area site open small adits S75W see it small shear zone N40E, in dolomite, < 100 ft.  Northern most - 2 sights, 3 prospect pit staining. Shaft in direct line with previous wide - No sample.  Sample 743.  Photo - #32 R9 Looking N into largest of sout #33 R9 Heading N 2nd shaft, looking S open adit.  ***********************************	t from road 150 ft., gossany material, no. in.  ts, dozer cuts, Cu staining on surface, Fe s mentioned N10E, fault N30W, Shear zone 4 thern pits.  S5E, shaft foreground, working back ground om NE edge of dump.
zone along west side of ridge.  Middle area site open small adits S75W see it small shear zone N40E, in dolomite, 100 ft.  Northern most - 2 sights, 3 prospect pit staining. Shaft in direct line with previous wide - No sample.  Sample 743.  Photo - #32 R9 Looking N into largest of sout #33 R9 Heading N 2nd shaft, looking S open adit.	t from road 150 ft., gossany material, no. in.  ts, dozer cuts, Cu staining on surface, Fe s mentioned N10E, fault N30W, Shear zone 4 thern pits.  S5E, shaft foreground, working back ground om NE edge of dump.