

MT-33

JULY 15/81

SE SAM CLAIMS

SUNNY.

M. THICKS

CHECK OUT GOSSEANOUS AREAS IN TTTS  
SE PART OF THE SAM CLAIMS. GEOLOGY,  
PROSPECT & SAMPLE.

MTTI-233

CHIP.

OR-CARB CONTAINING ABUNDANT MA,  
A2 & NEMATITE; SULPHIDE?? ZONES  
OVER ~ 2-3 M WIDE. WELL FRACTURED.  
BUFF ON FRESH & WEATHERED SURFACE.  
OR-CARB "ZONES" SEEM TO BE TRENDS  
NNW DIPPING?? → POSSIBLY VERTICAL.

MTTI-234

CHIP.

ALTERED - GOSSEANOUS CALICHE CRUST SED  
→ PHYLITIC IN OIL. WELL FRAC. NO  
SULPHIDES SEEN. SILICEOUS. NEMATITIC  
BLOTCHES ON FRESH SURFACE. CIRCUL IN  
CONTACT W/ OR-CARB. X038/315E

MTTI-235

CHIP.

BRKY" OR-CARB, GOSSEANOUS, WELL FRAC.  
CA VEINLETS IN FAVOR OF OE VEINLETS.  
FRAGS SEEM MORE SILICEOUS. NO PY  
SEEN - NEMATITIC BLOTCHES PRESENT.  
TAKEN NEAR CONTACT W/ A FOLIATED  
DARK GRAY VOLC UNIT? BRXX SMALL OIL  
POSSIBLY RELATED TO OR-CARB?  
JHTI-348 SOIL.

MTTI-236

CHIP.

OR-CARB - W/ SILICEOUS WELL FRACTURED.  
OR VEINLETS BLENDS W/ RESISTANT COMPARED  
W/ ROSS OF ROCK. TRACE MA. ABUNDANT  
SILICA IN THIS AREA. POSSIBLY OUT OF  
SAM AP. OTHER RX → ALTERED CALICHE CR  
VOLC. NEAR JHTI-349 SOIL

MTT- 237

CLAY

EXTREMELY SILICEOUS QTZ-CARB  
CONTAINS PYRITE UP TO 1-2%  
SLIGHTLY GLOSSY ON  
WEATHERED SURFACE, LIGHT  
GREY ON FRESH ROCK IS  
V. HARD TO BREAK. SMALL  
HAND SAMPLE. TRAIL ~ 1/2 WAY  
DOWN CANYON ON SOUTH SIDE  
MOSTLY PHYLLITE PY & GMS  
IN TRAIL

2ND HALF OF TRAIL → SOUTH FACING  
SCLOPE OF LABY CR. SIL AT 100M.

MTT- 238

CHIP.

PARTIALLY CLAY ALTERED  
QTZ-FP. TR. TRACE PY DISSEM.  
GLOSSY ON WEATHERED SURFACE  
CR. VES UP TO 1/8" WIDE. MOD  
FRAC. POSSIBLY TEND NB  
ACROSS HILL & DIPS STEEPLY INTO  
HILL. UNCONFORMABLE W/ CACUS  
CREEK