Los Cocos

APR 27, 2001

MATE L. HAYES

LC-1
- HORSETAILS IN OLD CANYON

60°

FAULT (WEDGE-FORMED) SOUTHWEST

259.2602

GRANITE IS CROOKED & FRACURED

2-7.5M THICK LAVA MATERIA

MOUNTAIN VEGETATION - NO FAULT

CAN SEE FAULT ACROSS ROAD

TRENTHAL 35°- 36.5° DEPENDING UNTIL UNDER THE MESA MOUNTAIN

IS GOOD - THE MESA WE ARE CLIMBING INTO TODAY

GRANITE IS NON-COMPAK BY LENS GLASS

LC-2
- FABRIC ON TRUNK PLANE - NICKLY EXPLOD - E.2690 IN DURA

WITH WATER - NORTHERN FAULT

SURFACE IS WASHY - DEEP SCARRING E.10 TO STRIKE

LC-3
- UP FLAT - SNACKY

DOES NOT APPEAR TO BE

CUT ON LIPPLE ON S. OR S.N.

OF ROAD

PICTURE

360°

PICTURE

3297 - NORTHERN FLAT

3298-99 - SOUTHERN SIDE OF TRUCKER - ALMOST NOT REECE

LC-4
- SCARP ON SURFACE I SCARP TO SURFACE II - GOOD SOIL DEFORMATION - NO KEYS

PICTURE

3205-7

- CAUSE THIS WAY & FAULT BEHIND IT

SEE SCARP IN FRONT OF MILL

SEE SCARP IN ORANGE WITH FAINT INFERRED

SEE PICTURES
ON CLIFF NOUN

LUNCH - A PULLOUT WE在家 LEPIDOSPERMUM - CAN NOT WALK AT TOP END
3-4 PAUSES

tampa naples may be right to past location in far west
but may also be disloped in front of the
fault block whose extent we need to check in front of the
- terrace surfaces
- E TERRACES TO SOUTHISED
- RUFFLED CUTTOFF TO NE TERRACES RUFFLE DOWN - DISCONTINUOUS

STILL ON BEDROCK - I THINK WE JUST MERED THE NORTH TIP
NATE FOUND OUT @ LUNCH - SAYS NORTHERN POINT
IS 10-15 FT - SMALL CLIFF
 hard to see that

LC 7 @ BIG COOL TREE - I THINK WE ME

1/2 that we have/or still own rock - look at beach -
amazing bedrock - gone if a period tectonic event

LC 8 @ CAVE BREAK INDE SCENE - CLEANLY ON SURFACE T

2/3 of these are bedrock covered
- Just sand 2 deep a little
- think we see cliff level line 1 ft away

LC 9 - WHAT WE PREVIOUSLY THOUGHT WAS RUFFLED IS NOT!!

1/3 BEHIND BEDROCK
TIME TO O FIT - CANNY
- ERIN THOUGHT WE WOULD HAVE HITES AND IT WOULD BE A BEDROCK
- FAULT - NOT BE HARD TO DISCARD - COULDN'T GET "IN" PART
- PICTURE OF COUOTY SUECCNT I + BEDROCK

1 3523 - CLUwADO