4720 00/5	Femeralda Item 16
PROPERTY NAME: Mac Boyle Blue Mine	County: Esmeralda Green Mounțain
OTHER NAMES:Talc	Mining District: AMS Sheet: Goldfield
MINERAL COMMODITY(IES): Talc	AMS Sheet: Quad Sheet: Magruder Mtn. 15
TYPE OF DEPOSIT:	
ACCESSIBILITY: Two miles SW of the ruins via a poor dirt road that improves as it goes to the west.	Sec. 13 , T 6S , R 38E
OWNERSHIP:	Coordinate (UTM):
PRODUCTION: Unknown	North $4 \ 1 \ 4 \ 1 \ 4 \ 1 \ 4 \ 0 \ m$ East $0 \ 4 \ 3 \ 7 \ 5 \ 3 \ 0 \ m$ 11
HISTORY:	Zone <u>I.L</u>
DEVELOPMENT: Many open-pits some shafts and adits.	1
ACTIVITY AT TIME OF EXAMINATION: None	
•	
GEOLOGY: A series of large open-pits, shafts and adits are loc Sylvania Mts. Nearly all of these are nonoperating Talc Mines.	The trend extends NU and
includes most of the prospects in the granite intrusive NW of F	Palmetto Wash The deposits
occur along a thrust contagt between the porphyritic quartz mor	granite and the Road Dalamite
and Wyman Formation of Lower Cambrian. Most of the deposits ar Reed Dolomite. It appears that the trust was a conduit and the	e ensconced or hosted in the
hydrothermal solutions that altered the dolomite.	granite the source of the
Sample #1132 is an example of the Reed Dolomite, the	white and bluish green talk and
the granite.	
Photo's 32, 33, 34 and 35 are various pits and mines a reconnassance traverse of the district.	(see map) encountered during
DEMADAC.	
REMARKS:	
REFERENCES:	
Jack Quade EXAMINER:	6-4-82 DATE VISITED: