4840 0059	6.59
PROPERTY NAME:Lambertucci Claims	County: Esmeralda Fran 61
OTHER NAMES:	Mining District: Tonopah
MINERAL COMMODITY(IES): U	'l'0m0n0h
TYPE OF DEPOSIT: Hydrothermal or sandstone-type	AMS Sheet: Cone Mt. 15 Cuad Sheet:
ACCESSIBILITY:	Sec. 19, 29, 30, 32 3N R 42E
OWNERSHIP:	Coordinate (UTM): See below
PRODUCTION: None	North *
	East m
HISTORY:	Zone
DEVELOPMENT: Numerous bulldozer cuts and drill holes	·
ACTIVITY AT TIME OF EXAMINATION: None.	
GEOLOGY: The geology of these deposits as described in Bonham a	nd Garside (1979,1982).
Except for more drilling in the late 1970's, no new work or new information is known.	
Mining claims have also been staked to the north of this area (but still in Esmeralda	
County). They are on an area of alluvium over Siebert Fm. The results of any drilling	
by mineral exploration companies is not known.	
437 N4214790 E0475300	
437 114214770 110473300	
438 N4214410 E0475510	
REMARKS: In addition to the prospects for uranium, there are so	me older shaft from the silver
mining days of Tonopah. Although patented claims were allowed	
ever dug deep enough to encounter mineralization. Photo A5-"8 exploration roads to right, Lone Mt. in background Photo 9c, c	
in Siebert Fm.	ioser view of prospect pits
Sample 437 is from cuttings from a drill hole drilled by the M	ackay School of Mines in 19 ;
the hole name is Ricco No.4 . The sample is from 405-410 f	t.(about 124m). Cuttings can
be examined at NBMG. The cuttings consist of gray, Inffaceous	shales with very fine,
disseminated pyrite.	
Sample 438 is from most radioactive locality in the Tonopah ar locality SQ3 in Bonham and Garside (1982). Probably locality	ea (8000 cps), compare with
REFERENCES: Garside, L.J. (1973) Radioactive mineral occurences	
and Geology Bulletin 81.	In hevada. Mevada buleau of fillie
L.J. Garside	8 Jul 82
EXAMINER:	DATE VISITED: