550 000	Eagle Rock Mine	(174) Item f
PROPERTY NAME: _		County:
OTHER NAMES:	TY((ES): Tungsten, sulfides, Cu, Fe,	Mining District: Patterson Pass Lund
	0	AMS Sheet: Lund  Ouad Sheet: Shingle Pass SE 7 1/2
TYPE OF DEPOSIT: _		Quad Sheet: 26 9N 64E
ACCESSIBILITY:	Good	Sec, T, R
OWNERSHIP: ?		Coordinate (UTM):  North  4 2 7 6 2 2 0 m
PRODUCTION:		East 0 6 9 5 5 8 0 m
HISTORY:		Zone +11
DEVELOPMENT:	1 adit, 2 old shacks in canyon below	
	FEXAMINATION:None.	
ACTIVITY AT TIME 0	F EXAMINATION:	
GEOLOGY: western b	Wolframite occurs in a quartz vein in ase of the south Schell Creek Range. We	observed two different kinds of vein
material	on the dump. One type contains vuggy term	minated prisms of quartz with limestone
material	tains & massive to bladed fine-to-coarse & (quartz) contains wolframite & sulfides, in	grained wolframite. More massive vein
material	A fracture zone exposed in the adit	is oriented N50E, 60NW;
5	Alot of gossan was observed on dump.	
	Sample # 814 W & 814 S, photos R1, 32	(picture of adit)
		(proture or darry
REMARKS:		
	/ / / / / / / / / / / / / / / / / / /	
REFERENCES:		
THE ENEROLU.		
EXAMINER:	Smith/Bentz	DATE VISITED: 6/12/81
		THE POST OF THE PO