PROPERTY NAME: Fay	(344) Item 57
(2) Imporial Property (0)	County: White Pine
OTHER NAMES:(?) Imperial Fraction(?)	Mining District: White Pine
MINERAL COMMODITY(IES): Pb, Ag, Cu, Zn TYPE OF DEPOSIT: Replacement along shear	AMS Sheet: Ely
TYPE OF DEPOSIT:	Quad Sheet: Treasure Hill 15'
ACCESSIBILITY: see topo map	Sec. 30 , T 16N , R 58E
OWNERSHIP:	Coordinate (UTM):
PRODUCTION:Very little if any.	North 4 3 4 3 0 5 0 m East 0 6 2 9 8 5 0 m
HISTORY:	Zone 11
A.V. 0.150 G	
DEVELOPMENT: Adit≈150 ft. vertically above road & west of dr off at mouth of adit. Caved workings on hillside be	ill holes. Vertical shaft takes low.
ACTIVITY AT TIME OF EXAMINATION: None. This adit - actually 2 sites he Less than 1 year old.	re. Has been recent drilling.
GEOLOGY: 1) Sample #921. Hi-grade Cu/Pb with Zn CO3 oxides. to be limestone, medium dark gray color.	Looks gossany. Host rock appears
2) Didn't see any quartzite. All exposed rock on su	rface is limestone medium grav in
color.	
3) One drillhole on lower road hit ≈ 5-10 ft. Fe o cuttings are dark gray limestone some light gray lim	xide material. Most of drill
Series de la come de l	estone.
REMARKS: Location notice, dated Nov. 11, 1977 by Frank Lev	wis name - Imperial Fraction; notic
REMARKS: Location notice, dated Nov. 11, 1977 by Frank Legislated that this is a fraction of ground east of Oh . Inca & "Extension Unpatented".	wis name - Imperial Fraction; notic Joe patented claim; old name was
Inca & "Extension Unpatented".	Joe patented claim; old name was
Inca & "Extension Unpatented". 1) 5-4 5/8" drill homes around original workings	Joe patented claim; old name was
Inca & "Extension Unpatented". 1) 5-4 5/8" drill homes around original workings 2) Slide #15. Looking west down line of drill l	Joe patented claim; old name was s. noles. 3 holes along road.
1) 5-4 5/8" drill homes around original workings 2) Slide #15. Looking west down line of drill 3) Slide #16. Looking north into mouth of adit opening. Cu oxide on dump & Zn oxide in front of ad:	Joe patented claim; old name was s. noles. 3 holes along road. Vertical shaft takes off at
Inca & "Extension Unpatented". 1) 5-4 5/8" drill homes around original workings 2) Slide #15. Looking west down line of drill I 3) Slide #16. Looking north into mouth of adit opening. Cu oxide on dump & Zn oxide in front of adit or so from another dump.	s. holes. 3 holes along road. Vertical shaft takes off at
1) 5-4 5/8" drill homes around original workings 2) Slide #15. Looking west down line of drill 3) Slide #16. Looking north into mouth of adit opening. Cu oxide on dump & Zn oxide in front of ad:	s. holes. 3 holes along road. Vertical shaft takes off at
Inca & "Extension Unpatented". 1) 5-4 5/8" drill homes around original workings 2) Slide #15. Looking west down line of drill 1 3) Slide #16. Looking north into mouth of adit opening. Cu oxide on dump & Zn oxide in front of ador or so from another dump. 4) 4 drill holes on road ≈106 ft. above lower (a	Joe patented claim; old name was s. holes. 3 holes along road. Vertical shaft takes off at it. Sample came from below 275ft.
Inca & "Extension Unpatented". 1) 5-4 5/8" drill homes around original workings 2) Slide #15. Looking west down line of drill 1 3) Slide #16. Looking north into mouth of adit opening. Cu oxide on dump & Zn oxide in front of ador so from another dump. 4) 4 drill holes on road ≈106 ft. above lower (above to two levels ≈0.2 miles up road from the state of the state o	Joe patented claim; old name was s. holes. 3 holes along road. Vertical shaft takes off at it. Sample came from below 275ft. above) 3 drill holes.
Inca & "Extension Unpatented". 1) 5-4 5/8" drill homes around original workings 2) Slide #15. Looking west down line of drill I 3) Slide #16. Looking north into mouth of adit opening. Cu oxide on dump & Zn oxide in front of ador so from another dump. 4) 4 drill holes on road \$\infty\$106 ft. above lower (a bound to two levels \$\infty\$0.2 miles up road from the control of the co	Joe patented claim; old name was s. holes. 3 holes along road. Vertical shaft takes off at it. Sample came from below 275ft. above) 3 drill holes.