PROPERTY NAME: Unnamed Prospect (860) OTHER NAMES: County: White Pine Jim S Mining District: Hunter	350 0008 Unnamed Prospect (860)	(3<9)
OTHER MANUS: Moning Dated: Rinter MINERAL COMMODITYITS: Sulfides, Cu minerals TYPE OF DEPOST: Shears ACCESSIBLITY: See Map COWNESSIB. Unknown PRODUCTION: Unknown PRODUCTION: Unknown DEVELOPMENT: 2 addits, one caved (see reverse for orientation) ACTIVITYATIME OF FEARMANION: None. Notanda active in area. GEOLOGY: 2 addits (see reverse) moin addit trending N32W, country fock coarse grained banded dolonate bracelated zone filled with crystalline calcite (\$\sigma 2\$ cm) addit along shear zone approximately 10 m, \$500%, another addit, caved, treinding N30W, along shear zones. Mineral Include Feastained gossan, sphelerite(f) Cu minerals, approximately 50 m down road from prospect is porphyritic physliteic outcrop trending N60E, 50SE, all mafte & feldspare gon silicified. MANS Sheet Fly Obst Sheet Annual NA See 3.32	PROPERTY NAME: Trospect (860)	County: White Pine Idam 8
MMERGEOMOGRAFICES Sulfidos, Cu minerals ANS Snew: Ely Condition: Shears Condition: Shears ACCESSIBILITY See Map See .312	OTHER NAMES:	Mining District Hunter
TYPE OF DEPOSIT: She Map See Map See 332 T 21N R 62 OWNERSHP. Unknown PRODUCTION: Unknown DEVELOPMENT: 2 adits, one caved (see reverse for orientation) ACTIVITY ATTIME OF EXAMINATION: None Active in area. GROWN 2 adits (see reverse) main adit trending N32N country rock coarse grained banded approximately 10 m, \$50S, another adit, caved, treinding N30N, along shear zone. Mineral include Festalande gossan sphalerite(?) Cumferrals, approximately 50 m down road from prospect is perphyritic phyoliteic outcrop trending N60E, 50SE, all mafic & feldspars gon sillcified. Sample 860, Photo		· · · · · · · · · · · · · · · · · · ·
ACCESSIBILITY: Same Map Set. 332 T 21N 8 602 CONNERSHEP; Unknown PRODUCTION, Unknown BISTORY: Unknown DEVELOPMENT: 2 adits, one caved (see reverse for orientation) ACTIVITYATIME OF EXAMINATION. None. Noranda active in area. SELECT 2 adits (see reverse) main adit trending N32W, country rock coarse grained handed dolong the brecclarda zone filled with crystalline axicite (**2* cm) addit along shear zone approximately 10 m, \$500, another adit, caved, treinding N30W, along shear zone approximately 10 m, \$500, another adit, caved, treinding N30W, along shear zone approximately is porphyritic physoliteic outcrop trending N60E, 50SE, all mafic & feldspars gon sillefried. SEMANN: Sample 860, Photo		THIO CHOOL.
OWNERSHIP Unknown PRODUCTION Unknown HISTORY: Unknown ACTIVITY AT TIME OF EXAMINATION None. Nor and a series of references: GEORGE 2 adits (see reverse) main adit trending N3ZW, country rock coarse grained banded adoptionable breectared zone filled with crystalline calcite (=2 cm) adit along shear zone approximately 10 um, SOE, another adit, caved, trending N5OW, along shear zone approximately 10 um, SOE, another adit, caved, trending N5OW, along shear zone stilled with crystalline calcite (=2 cm) adit along shear zone approximately 10 um, SOE, another adit, caved, trending N5OW, along shear zone stilled. SEMBRES: Sample 860, Photo SEMBRES: Sample 860, Photo		
PRODUCTION: Unknown Sort Mindown East 0.16.7.13.7.5.0.m Start 0.16.7.5.0.m St		
DEVELOPMENT: 2 adits, one caved (see reverse for orientation) ACTIVITY AT TIME OF FXAMINATION: None. Norands active in area. ACTIVITY AT TIME OF FXAMINATION: None. TIME OF FXAMINATION AND ACTIVE ACTIV	OWNERSHIP: Unknown	
DEVELOPMENT: 2 adits, one caved (see reverse for orientation) ACTIVITY AT TIME OF EXAMINATION: None. Noranda active in area. GEORGY: 2 adits (see reverse) main adit trending N32W, country rock coarse grained banded dolomite brecctated zone filled with crystalline calcite (\$\pi 2\$ cm) adit along shear zone approximately 10 m, \$\pi 500 E, another adit; caved, treinding N30W, along shear zones may be approximately 10 m, \$\pi 500 E, another adit; caved, treinding N30W, along shear zones may be approximately 10 m, \$\pi 500 E, and a down round from prospect is perphyritic phyoliteic outcrop trending N60E, 50SE, all maric & feldsnars gon silicified. Sample 860, Photo	production. Unknown	
ACTIVITY AT TIME OF EXAMINATION: None. Noranda active in area. GEOLOGY: 2 addits (see reverse) main addit trending N32W. country rock coarse grained banded dolomite brecciated zone filled with crystalline calcite (\$\sigma 2\$ cm) addit along shear zone approximately 10 m, 850E, another addit, caved, treinding N30W, along shear zones. Mineral include Fe-stained gossan, sphalerite(?) Cu minerals, approximately 50 m down road from prospect is perphyritic phyoliteic outcrop trending N60E, 50SE, all mafic & feldspars gon sillicitied. GEMARKS: Sample 860, Photo		
ACTIVITYATIMEOF EXAMINATION: None. Noranda active in area. SECURGY: 2 addits (see reverse)main addit trending N32W, country rock coarse grained banded dolomite brecciated zone filled with crystalline calcite (\$\infty\$2 cm) addit along shear zone approximately 10 m, 550E, another addit, caved, treinding N30W, along shear zones. Mineral include Fe-stained gossan, sphalerite(?) Cu minerals, approximately 50 m down road from prospect is porphyritic phyoliteic outcrop trending N60E, 50SE, all mafic & feldspars gon silicified. Sample 860, Photo Sample 860, Photo		
GEOLOGY 2 adits (see reverse)main adit trending N32W, country rock coarse grained handed dolomite brecciated zone filled with crystalline calcite (\$\approx 2\$ cm) adit along shear zone approximately 10 m, S50E, another adit, caved, treinding N30W, along shear zones. Mineral include Fe-stained gossan, sphalerite(?) Cu minerals, approximately 50 m down road from prospect is perphyritic phyoliteic outcrop trending N50E, 50SE, all mafic & feldspars gon silicified. Sample 860, Photo Sample 860, Photo	DEVELOPMENT: 2 adits, one caved (see reverse for orienta	tion)
GEOLOGY 2 addits (see reverse)main addit trending N32W, country rock coarse grained handed dolomite brecciated zone filled with crystalline calcite (\$\approx 2\$ cm) addit along shear zone approximately 10 m, \$50E, another addit, caved, treinding N30W, along shear zones. Mineral include Fe-stained gossan, sphalerite(?) Cu minerals, approximately 50 m down road from prospect is perphyritic phyoliteic outcrop trending N50E, 50SE, all mafic & feldspars gon silicified. Sample 860, Photo Sample 860, Photo	ACTIVITY AT TIME OF EXAMINATION: None. Noranda active in area.	
Include Fe-stained gossan, sphalerite(?) Cu minerals, approximately 50 m down road from prospect is perphyritic phyoliteic outcrep trending N60E, 50SE, all mafic & feldspars gon silicified. Sample 860, Photo Sample 860, Photo		
Include Fe-stained gossan, sphalerite(?) Cu minerals, approximately 50 m down road from prospect is porphyritic phyoliteic outcrop trending N60E, 50SE, all mafic & feldspars gon silicified. Sample 860, Photo	GFOLOGY. 2 adits (see reverse) main adit trending N32W country rock corner and hard to	
Include Fe-stained gossan, sphalerite(?) Cu minerals, approximately 50 m down road from prospect is perphyritic phyoliteic outcrop trending N60E, 50SE, all mafic & feldspars gon silicified. Sample 860, Photo SEFERENCES:	dolomite brecciated zone filled with crystalline ca.	lcite (\$\approx 2 cm) adit along shear zone
Prospect is perphyritic phyoliteic outcrop trending N60E, 50SE, all mafic & feldspars gon silicified. Sample 860, Photo Sample 860, Photo	The state of the s	nding N2OU plane share was a see
Sample 860, Photo EFERENCES:	The race restained vossall, spinaler re(/) (ii minore	le opposite to the form of the
REFERENCES:	Prospect is purphyritic phyolitele outeron frending	N60E, 50SE, all mafic & feldspars gon
REFERENCES:	SILICALIEG.	
IEFERENCES:		
EFERENCES:		
REFERENCES:		
EFERENCES:		
REFERENCES:		
IEFERENCES:		
REFERENCES:		
IEFERENCES:		
REFERENCES:		
IEFERENCES:		
EFERENCES:		
EFERENCES:	0 1 040	
EFERENCES:	EMARKS: Sample 860, Photo	,
EFERENCES:		
EFERENCES:		
IEFERENCES:		
XAMINER: Bonham/Sm1/2		
XAMINER: Bonham/Smith 1/7/01		
TIME VINITE I I I I I I I I I I I I I I I I I I		