OTHERNAMES  MARKEL COMMONOTYRIES: Ag, Cu, U  THEOFORPHST: Yein  ACCESSIBILTY: About 2 miles SW of Round Mountain  ACCESSIBILTY: About 2 miles SW of Round Mountain  ACCESSIBILTY: About 2 miles SW of Round Mountain  See SN 31 1 9N 8 44  Converse Fillnknown  HISTORY: Some of the prospect shafts look old but the exact date is unkown.  DEVELOPMENT: Several shafts and prospect-pits and one stone building.  ACTIVITYATIME OF EXAMINATION: None  SENDON: Seyeral of the older Morkings have square nails associted with the seven bear MDW and dip irregularly. Seliments are near a grante outcrop the east. Sample 2054 from the dumps consisted of calcite and quartz vein naterials with visable copper, galena, and unidentified sulfides wifides more practication. Assay values were high in silver-lead-antimony-copper.	PROPERTY NAME:	G:	reen Top	Claims					Item	<i>t</i> ک
MMERIA COMMODITY ISS. Ag. Cu, U TYPEOF DEPOSIT: V9in  CLASSIBILITY About 2 miles SW of Round Mountain  OWNESSHP: Ulnknown  See SW 11 1 9N 8 44  Coordinate (UIN)  Meth 412810.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Coordinate (UIN)  Meth 412810.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Coordinate (UIN)  Meth 412810.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Coordinate (UIN)  Meth 412810.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Coordinate (UIN)  Meth 412810.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Coordinate (UIN)  Meth 4128.010.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Coordinate (UIN)  Meth 4128.010.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Als Sneal Coordinate (UIN)  Meth 4128.010.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Coordinate (UIN)  Meth 4128.010.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Als Sneal Coordinate (UIN)  Meth 4128.010.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Als Sneal Coordinate (UIN)  Meth 4128.010.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Als Sneal Coordinate (UIN)  Meth 4128.010.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 7 9N 8 44  Als Sneal Coordinate (UIN)  Meth 4128.010.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 1 9N 8 44  Als Sneal Coordinate (UIN)  Meth 4128.010.016.0 m  East 01419.211.6 5 m  Tonopah  See SW 21 1 1 9 18  Tonopah  See SW 21 1 1 9 18  Tonopah  See SW 21 1 1 19  Tonopah  Tonopah  See SW 21 1 1 19  Tonopah  Tonopah  See SW 21 1 1 19  Tonopah  T				<u> </u>			County:		e und Mo	<u>.</u>
TYPEOF DEPOSIT:    About 2 miles SW of Round Mountain   Sat SW 31 t 9N R 44	MINERAL COMMOD	HTY(IES): Ag,	Cu, U							uliva
ACCUSSIBILITY. About 2 miles SW of Round Mountain  OWNERSHP. Unknown  PRODUCTION: Unknown  HISTORY Some of the prospect shafts look old but the exact date is unkown.  BEVELOPMENT: Several shafts and prospect-pits and one stone building.  ACTIVITY ATTIME OF EXAMINATION. None  GEOLOGY: Saysral of the older workings have square nails associted with the shift are hosted in minor quartz veins in dark-black, shaley limestone. The veins bear N50W and dip irregularly. Sediments are near a grainte outcrop the sast. Sample 2054 from the dumps consisted of calcite and quartz vein staterial with visable copper, galena, and unitantified sulfides with some precediation. Assay values were high in silver-lead-antimony-copper.	The state of the s									tain
OWNERSHIP. Unknown HISTORY. Some of the prospect shafts look old but the exact date is unknown.  Several shafts and prospect-pits and one stone building.  ACTIVITY ATTIME OF EXAMINATION: None  GROUGH Several of the older workings have square nails associted with the shich are hosted in minor quartz veins in dark-black, shaley limestone. The veins bear N50W and dip irregularly. Sediments are near a granite outcrop the east. Sample 20% from the dumps consisted of calcite and quartz vein aterial with visable copper, galene, and unidentified sulfides with some precedation. Assay values were high in silver-lead-antimony-copper.	ACCESSIBILITY:	About 2 r	niles SW	of Round	Mountain					
HISTORY Some of the prospect shafts look old but the exact date is unkown.  DEVELOPMENT: Several shafts and prospect-pits and one stone building.  ACTIVITY AT TIME OF EXAMMATION: None  GEOLOGY: Several of the older workings have square nails associted with the swhich are hosted in minor quartz veins in dark-black, shaley limestone. The relins bear N50W and dip irregularly. Sediments are near a granite outcrop the east. Sample 2054 from the dumps consisted of calcite and quartz vein material with visable copper, galena, and unidentified sulfides with some preciation. Assay values were high in silver-lead-antimony-copper.							Coordinate (I	JTM):		
ACTIVITYATIMEOFEXAMINATION: None  GEOLOGY: Several of the older workings have square nails associted with the stablish are hosted in minor quartz veins in dark-black, shaley limestone. The veins bear N50W and dip irregularly. Sediments are near a granite outcrop the east. Sample 2054 from the dumps consisted of calcite and quartz vein naterial with visable copper, galena, and unidentified sulfides with some preciation. Assay values were high in silver-lead-antimony-copper.  SEMARKS:		Some of t	the prosp t date is	ect shaft unkown.	s look ol	d but	East			
GEOLOGY: Saveral of the older workings have square nails associted with the stable are hosted in minor quartz veins in dark-black, shaley limestone. The veins bear N50W and dip irregularly. Sediments are near a granite outcropt the east. Sample 2054 from the dumps consisted of calcite and quartz vein naterial with visable copper, galena, and unidentified sulfides with some precediation. Assay values were high in silver-lead-antimony-copper.	DEVELOPMENT:	Several s	shafts an	d prospec	t-pits an	d one st	one bui	lding.		
weins bear N50W and dip irregularly. Sediments are near a granite outcrop to the east. Sample 2054 from the dumps consisted of calcite and quartz vein material with visable copper, galena, and unidentified sulfides with some preciation. Assay values were high in silver-lead-antimony-copper.	ACTIVITY AT TIME (	IF EXAMINATION:	None							
IEFERENCES:										
IEFERENCES:	REMARKS:									
IEFERENCES:	REMARKS:									
IEFERENCES:	REMARKS:									
IEFERENCES:	REMARKS:									
	REMARKS:									
	REMARKS:									