OTHER NAMES:  MINERAL COMMODITY(IES): Pb, Ag?  TYPE OF DEPOSIT: Quartz "veins" in meta seds (phyllite)  ACCESSIBILITY: See topo sheet  OWNERSHIP: Not known  PRODUCTION: None.  HISTORY: Approximately 6-8 shallow pits around knob of hill  ACTIVITY AT TIME OF EXAMINATION: None.	260 PROPERTY N	AME: Unknown	Tr. 13.
MANESE REDJ  MASSNer Lovelock  ACCESSENITY See topo sheet  OWNESSINF Not known  PRODUCTION: None.  MISTORY:  DEVELOPMENT: Approximately 6-8 shallow pits around knob of hill  ACTIVITYATIME OF EXAMBATION: None.  BEELINGY: Same as previous two workings. Some medarm phyllite with blobs (can't really call-them veins) of milky white, Pe-stoined quartz.  No evidence of the intrusive in this area.  MANES: REJ  MANES: REJ  MANES: REJ  MANS Neer Lovelock  Develock  Obedson: Jungo 7 ½:  Sow, INVAL 41, 33N	OTHER NAMI	ES:	
Consistency See topo sheet  OWNERSHIP Not known  Conductor None.  Mistory  DEVELOPMENT: Approximately 6-8 shallow pits around knob of hill  ACTIVITY ATTIME OF EXAMINATION:  No evidence of the Intrusive in this area.  ENDING:  See topo sheet  See, No/A 14 7 35N n 31E  Conducts (NIN)  None.  Conducts (NIN)  See topo sheet  See, No/A 14 7 35N n 31E  Conducts (NIN)  See topo sheet  See, No/A 14 7 35N n 31E  Conducts (NIN)  See topo sheet  See, NIN/A 14 7 35N n 31E  Conducts (NIN)  See topo sheet  See, NIN/A 14 7 35N n 31E  Conducts (NIN)  See topo sheet  See, NIN/A 14 7 35N n 31E  Conducts (NIN)  See topo sheet  See, NIN/A 14 7 35N n 31E  Conducts (NIN)  See topo sheet  See, NIN/A 14 7 35N n 31E  See, NIN/A 14 7 35N n n 31E  See topo show a see t	MINERAL CO	MMODITY(IES): Pb, Ag?	AMS chare Lovelock
ACCESSIBILITY See topo sheet  OWNERSHIP Not known  Coordinate (UTW): Heart 4.15, 2.19, 4.5, 0 m 12 me 11  DEVELOPMENT: Approximately 6-8 shallow pits around knob of hill  ACTIVITYATIME OF EXAMINATION: No evidence of the intrusive in this area.  DEVELOPMENT: Sample #2422.  DEMARKS: Sample #2422.  MANDER: RBJ	TYPE OF DEP	OSIT: Quartz "veins" in meta seds (phyllite)	Ouad Sheet Jungo 7 ½'
OWNERSHIP Not known Conditions the Month Aligney Align	ACCESSIBILI	4	
HISTORY: Least 0.13.77, 5.4.2.0 n Zage 111  DEVELOPMENT: Approximately 6-8 shallow pits around knob of hill  ACTIVITY AT TIME OF EXAMINATION. None.  GEDLOGY Same as previous two workings. Some meda ran phyllite with blobs (can't really call-them veins) of milky white, Pe-stained quartz.  No evidence of the intrusive in this area.	OWNERSHIP:	Not known	Coordinate (UTM):
ACTIVITYATIME OF EXAMINATION: None.  GEOLOGY: Same as previous two workings. Some media ran phyllite with blobs (can't really call-them veins) of milky white, Fe-stained quartz.  No evidence of the intrusive in this area.  EMARKS: Sample #2422.  FERENCES:  AMINER RBJ		None.	East 0 3 7 5 4 2 0 m
GEOLOGY: Same as previous two workings. Some meda run phyllite with blobs (can't really call-them veins) of milky white, Fe-stained quartz.  No evidence of the intrusive in this area.  EMARKS: Sample #2422.	DEVELOPMEN	T: Approximately 6-8 shallow pits around knob of hill	
GEOLOGY: Same as previous two workings. Some meda ran phyllite with blobs (can't really call-them veins) of milky white, Fe-stained quartz.  No evidence of the intrusive in this area.  EMARKS: Sample #2422.  Sample #2422.	ACTIVITY AT T	IME OF EXAMINATION: None.	
FERENCES:	GEOLOGY: call-ti	Same as previous two workings. Some meda ran phylinem veins) of milky white. Fe-stained quarta	lite with blobs (can't really
FERENCES:			
FERENCES:		The state of the s	
FERENCES:			
FERENCES:	***************************************		
FERENCES:			
FERENCES:	The state of the s		
AMINER: RBJ	EMARKS:	Sample #2422.	
AMINER: RBJ	<del></del>		
AMINER: RBJ	to read transfer for management of the service groups of the	AMERICA STATE OF THE STATE OF T	
AMINER: RBJ			
AMINER: RBJ			
AMINER: RBJ	<del></del>		
AMINER: RBJ			
AMINER: RBJ			
AMINER: RBJ			
AMINER: RBJ DATE VISITED: 8-18-84	FERENCES:		
AMINER: RBJ DATE VISITED: 8-18-84			
DATE VISITED: 8-18-84	AMINER:	RBJ	0.70.0/
	*		DATE VISITED: 8-18-84