OTHER NAMES: Hunt Property Mining District: Ivanhoe MINERAL COMMODITY(IES): Hg TYPLOF EPOSIT: opalite County Transcommodity (IES): Ivanhoe AMS Sheet: McDermitt Quad Sheet: Willow Creek Reservo	PREPERTY NAME: Governor Mine	County: Elko Jem/4
MASSMET MIDDOWN RESERVE ACCESSIBILITY OWNERSHIP: Sec. 25 _ 1 28N _ 8 47E OWNERSHIP: Sec. 25 _ 1 28N		
TYPES ENOST: Opalite ACCESSIBILITY: DOWNERSHIP: DOWNER		Mining District:
ACTIVITY AT TIME OF EXAMINATION. None SECURIARY: Photo G823-6 is of some of the workings at the Covernor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23, T38N, R47E. ample 1561 - Opalite with bands of cinnabar		AWO OTIGET.
COORDINATE (UTM): PRODUCTION: MISTORY: DEVELOPMENT: Numerous trenches and adits. Most workings appear quite old. ACTIVITYATIME OF EXAMINATION: None GEOLOGY: The geology appears to be as described in Bailey and Phoenix (1944). Mineralization is along a north-trending fault which is located in or near the canyon bottom. SEMBARKS: Photo G823-6 is of some of the workings at the Covernor Mine, locking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar		1 NW/4 7 1/4
DEVELOPMENT: Numerous trenches and adits. Most workings appear quite old. ACTIVITY AT TIME OF EXAMINATION: None SECULOPY: The geology appears to be as described in Bailey and Phoenix (1944). Mineralization is along a north-trending fault which is located in or near the canyon bottom. SEMANKS: Photo G823-6 is of some of the workings at the Covernor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar		Coordinate (UTM):
DEVELOPMENT: Numerous trenches and adits. Most workings appear quite old. ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: The geology appears to be as described in Bailey and Phoenix (1944). Mineralization is along a north-trending fault which is located in or near the canyon bottom. REMARKS: Photo G823-6 is of some of the workings at the Covernor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar		UTM North 4 15 15 14 17 10 10 m
ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: The geology appears to be as described in Bailey and Phoenix (1944). Mineralization is along a north-trending fault which is located in or near the canyon bottom. SEMANAKS: Photo G823-6 is of some of the workings at the Covernor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar HEFERENCES: L. J. Garatde		EST Stast 0 13 12 10 10 10 m 11
ACTIVITY AT TIME OF EXAMINATION: None SECOLOGY. The geology appears to be as described in Bailey and Phoenix (1944). Mineralization is along a north-trending fault which is located in or near the canyon bottom. SEMARKS: Photo G823-6 is of some of the workings at the Covernor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar		
GEOLOGY: The geology appears to be as described in Bailey and Phoenix (1944). Mineralization is along a north-trending fault which is located in ox near the canyon bottom. REMARKS: Photo G823-6 is of some of the workings at the Governor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar	DEVELOPMENT: Numerous trenches and adits. Most	workings appear quite old.
is along a north-trending fault which is located in or near the canyon bottom. REMARKS: Fhoto G823-6 is of some of the workings at the Governor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. REMARKS: Sample 1561 - Opalite with bands of cinnabar	ACTIVITY AT TIME OF EXAMINATION: None	
is along a north-trending fault which is located in or near the canyon bottom. REMARKS: Photo G823-6 is of some of the workings at the Governor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar REFERENCES: L. J. Garatte		
REMARKS: Photo G823-6 is of some of the workings at the Governor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar REFERENCES:	GEOLOGY: The geology appears to be as described is along a north-trending fault which is loca	in Bailey and Phoenix (1944). Mineralization
REMARKS: Photo G823-6 is of some of the workings at the Covernor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. Sample 1561 - Opalite with bands of cinnabar REFERENCES: L. J. Garatde		The state of the s
NEMARKS: Photo G823-6 is of some of the workings at the Covernor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar HEFERENCES: L. J. Garside		
NEMARKS: Photo G823-6 is of some of the workings at the Covernor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar		
NEMARKS: Photo G823-6 is of some of the workings at the Covernor Mine, looking east. Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar EFFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: L. J. Garside		
Photo G823-7 is of a rotary furnace located in the canyon at the east edge of S23,T38N,R47E. ample 1561 - Opalite with bands of cinnabar DEFERENCES: Lagrande	m1	
ample 1561 - Opalite with bands of cinnabar REFERENCES: L. J. Garside	REMARKS: PROTO G823-6 is of some of the working	gs at the Governor Mine, looking east.
EFERENCES: L. J. Garside	rhoto G023-7 is of a rotary furnace located i	In the canyon at the east edge of S23,T38N,R47E.
EFERENCES: L. J. Garside	ample 1561 - Opalite with bands of cinnabar	
EFERENCES:		
L. J. Garside		
XAMINER: L. J. Garside DATE VISITED: 17 Aug 82	REFERENCES:	
XAMINER: L. J. Garside DATE VISITED: 17 Aug 82		
DATE VISITED: 17 Aug 82	XAMINER L. J. Garside	
		DATE VISITED: 1/ Aug 82