DIFFERMENS MINERAL COMMODITYRES; Rold, Silver MORESHERY: DEVELOPMENT: COSSIBILITY: DEVELOPMENT: CONTINUE LIAR OF PLAN AGICS ACTIVITYAL THE OF FEXAMBATION: MORESHERY: MORESHERY: DOUGH PLAN AGICS MORESHERY: DEVELOPMENT: Old pits, adics MORESHERY: MORESHERY: DOUGH PLAN AGICS MORESHERY: DEVELOPMENT: Old pits, adics MORESHERY: MORESHERY: DOUGH PLAN AGICS MORESHERY: MOR	YIO OOIO PROPERTY NAME: Sample Site 1491	(27^2)
MMSFRACE SOMEONITY (See 13 silver 1996 See 13 silve	***	County: Pershing 13
TYPE OF DEPOSIT: WEEKSHIP. DUNNERSHIP. DUNNERSHIP. DEPOSITION: Unknown HISTORY: Unknown DEVELOPMENT: Old pits, adits ACTIVITY AT INTE OF Pits, short adits on N20°E, vertical shear zone in kaolinized rhyolite flow zone exposed 51-61 wide in one caved portal, zone mostly clay, sericite with Petx-stain, very sparse vein quarts with some fluorite on dump, apparently pods of vein material occur along shear zone. BEMARKS: Sample 14-91 REMARKS: Sample 14-91 REFERENCES: J. V. Tingley 6/7/84		Willing District.
ACCESSIBILITY: Sec	TYPE OF DEPOSIT: Vein	
DEVELOPMENT: DIAL PRODUCTION: LID A PILE. None. SCHUNTY AT THE OF EXAMINATION: None. SCHUNTY AT THE OF EXAMINATION: None. SCHUNTY AT THE OF EXAMINATION: None expoxed 5'-6' wide in one caved portal, zone mostly clay, sericite with FeOx-stain, very sparse vein quartz with some fluorite on dump, apparently pods of vein material occur along abear zone. SEMANKS: Sample 1491 REFERENCES: J.V. Tingley 6/7/84		
Coordinate (UTM): PRODUCTION: Unknown A1418141910.0.m East .013151215.0.0.m East .013151215.0.0.m Tame +11 DEVELOPMENT: Old pits, adits ACTIVITY AT TIME OF EXAMINATION: None. GEOLOGY: Line of pits, short adits on N20°E, vertical shear zone in kaolinized rhyolite flow zone exposed 5°-5° wide in one caved portal, zone mostly clay, sericite with FeOX-stain, very sparse wein quartz with some fluorite on dump, apparently pods of vein material occur along shear zone. REMARKS: Sample 1491 REFERENCES: J.V. Tingley 6/7/84		, , , , , , , , , , , , , , , , , , , ,
PRODUCTION: Unknown East Ollsisions (1815) on East Ollsisions (1815) o		
ACTIVITYATIMEOF EXAMINATION: None. GEOLOGY: Line of pits, short adits on N20°E, vertical shear zone in kaolinized rhyolite flow zone exposed 5'-5' wide in one caved portal, zone mostly clay, sericite with FeOx-stain, very sparse vein quartz with some fluorite on dump, apparently pods of vein material occur along shear zone. GEOLOGY: Line of pits, short adits on N20°E, vertical shear zone in kaolinized rhyolite flow zone mostly clay, sericite with FeOx-stain, very sparse vein quartz with some fluorite on dump, apparently pods of vein material occur along shear zone. GEOLOGY: Line of pits, short adits on N20°E, vertical shear zone in kaolinized rhyolite flow zone mostly clay, sericite with FeOx-stain, very sparse vein quartz with some fluorite on dump, apparently pods of vein material occur along shear zone. GEOLOGY: Line of pits, short adits on N20°E, vertical shear zone in kaolinized rhyolite flow zone mostly clay, sericite with FeOx-stain, very sparse vein quartz with some fluorite on dump, apparently pods of vein material occur along shear zone.	PRODUCTION: Unknown HISTORY: Unknown	North 4 4 8 4 9 10 10 m East 0 3 5 2 5 10 10 m Zone +11
ACTIVITYATIME OF EXAMINATION: None. GEOLOGY. Line of pits, short adits on N20°E, vertical shear zone in kaolinized rhyolite flow zone exposed 5'-6' wide in one caved portal, zone mostly clay, sericite: with Fe0x-stain, very sparse vein quartz with some fluorite on dump, apparently pods of vein material occur along shear zone. GEOLOGY. Line of pits, short adits on N20°E, vertical shear zone in kaolinized rhyolite flow zone exposed 5'-6' wide in one caved portal, zone mostly clay, sericite: with Fe0x-stain, very sery sparse vein quartz with some fluorite on dump, apparently pods of vein material occur along shear zone. GEOLOGY. Line of pits, short adits on N20°E, vertical shear zone in kaolinized rhyolite flow zone exposed 5'-6' with Fe0x-stain, very sery series with Fe0x-stain, very ser	UCVELUPINIENT:	
Zone exposed 5'-b' wide in one caved portal, zone mostly clay, sericite: with FeOx-stain, very sparse vein quartz with some fluorite on dump, apparently pods of vein material occur along shear zone. REMARKS: Sample 1491 REFERENCES: J.V. Tingley 6/7/84	ACTIVITY AT TIME OF EVANUATION. None.	
REMARKS: Sample 1491 REFERENCES: J.V. Tingley 6/7/84	very sparse vein quartz with some fluorite on	zone mostly clay, sericite with FeOx-stain, dump, apparently pods of vein material occur
J.V. Tingley 6/7/84		
J.V. Tingley 6/7/84	Sample 1/01	
J.V. Tingley 6/7/84	REMARKS:	
J.V. Tingley 6/7/84		
CALLINED.	REFERENCES:	
"VALUED	I V Tipolov	
	EXAMINER:	6/7/84 DATE VISITED: