County Attention Man. Commensus: Indian Mine MARSHA COMMONDYNES: AS, PD, Au, Cu MARSHA COMMONDYNES: MARSHA COMMONDY	1860 0010	S. of (89) I tem 10
MARSHOR Mariposa Type of perposit. Vein ONNERSHIP. Sold - Spor Mining Co. Wein Steel Benton ONNERSHIP. Gold - Spor Mining Co. See Steel Benton ONNERSHIP. Gold - Spor Mining Co. See Steel Benton See Steel Benton See Steel Benton Coordinate (STM): Benton Benton See Steel Benton Coordinate (STM): Benton Benton Benton Benton See Steel Benton Till Steel Steel Benton Till Steel Steel Benton Benton Benton Benton Benton Benton Benton Benton Benton Bent	PROPERTY NAME: Queen Mine Indian Mine	County: Esmeralda
Type of DEPOSIT. Vein OURS SHELLON Stor. 5 1 S R 33E Condinate (UTM): Stor. 5 1 S R 33E Condinate (UTM): PRODUCTION: Unknown Dut Sairly Large Sairl		
ACCESSMENTY: OWNESSMP Cold - Spor Mining Co. PRODUCTION Unknown but fairly large HISTORY Discovered in 1862, produced in 1873 to -? revival in 1905, 1907. DEVELOPMENT: ACTIVITYATING OF EXAMINATION: None, evidence of recent surface & underground. ACTIVITYATING OF EXAMINATION: None, evidence of recent surface & underground. GEOLOGY. Upper adit, on ridge, NSO'E shear zone in G uneta-medamento. Zone appears to flatten on fracture. Other structures noted are NSO'-40'N(vert) NSO'E, 15'S'E, NS, 40'E dip. clays and alunthe (?) on some fracture surface. None and adits frend MW, most important seems to be NSO'-40'N. Old adits extend back under area covered by ripolite at surface. Galena, chalcopyrite, pyrite, Gaox in quarts vein material on Queen mine dump. Sample 1233 Photos. Sample 1233 There adits, with substantial dumps, cuts on crest of ridge above sdits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work.		•
OWNERSHEP Gold - Spor Mining Co. Condess (UTM): PRODUCTION: Utknown but fairly large HISTORY: Discovered in 1862, produced in 1873 to -? revival In 1905, 1907. DEVELOPMENT: ACTIVITY ATTIME OF EXAMINATION: None, evidence of recent surface & underground. 6FOLORY: Lipper addt, on ridge, N50°E shear zone in G meta-sedaments. Zone appears to flatten & roll over, is dipping 70°MW at left rith of portel. Rock highly sheared, FeOx & Jun on fracture. Other structures noted are NO°-40°M (very 1 N0°E, 75°ES, NS. 40°E dim. clay and alunte (?) on some fracture surfaces. Most old adits trend NM, nost important seems to he N30°-40°W. Old adits extend back under area covered by thyolite at surface. Galena, chalcopyrite, pyrite, Cuox in quartz vein meterial on Queen wine dump. Sample 1233 Photos. Sample 1233 Photos. Semanto Loshin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rebabilitation, very little evidence of extensive work, looks like mostly "show" work.	TYPE OF DEPOSIT Vein	Quad Sheet: <u>Benton</u>
PRODUCTION: Unknown but fairly large HSTORY. Discovered in 1862. produced in 1873 to -? revival in 1905, 1907. DEVELOPMENT: ACTIVITYATIME OF EXAMINATION: None, evidence of recent surface & underground. GFOLORY: Upper addit, on ridge, N50°E shear zone in G. meta-sedaments. Zone appears to fletten & rell over, is dipping 70°NN at left rith of portal. Rock highly sheared, FeOx & Mm on fracture. Other structures noted are N20°-40°N(vert) N80°E, 75°SE, NS, 40°E dip, clay and alunite. (2) on some fracture surfaces. Most old adits trend NN, most important seems to be N30°-40°N. Old adits extend back under area covered by thyolite at surface. Galena, chalcopyrite, pyrite, Cuox in quartz vein material on Queen mine dump. Sample 1233 Photos. BEMARS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rebabilitation, very little evidence of extensive work, looks like mostly "show" work.	ACCESSIBILITY:	Sec5, T1_S, R33E
PRODUCTIONS: Disknown but fairly large in 1905, 1907. DEVELOPMENT: ACTIVITYATIME OF EXAMINATION: None, evidence of recent surface & underground. ACTIVITYATIME OF EXAMINATION: None, evidence of recent surface & underground. GEOLOGY: Upper adit, on ridge, NSO'E shear zone in G meta-sedaments. Zone appears to flatten & roll over, is dipping 70'NW at left rib of portal. Rock highly sheared, FeOx & Mn on fracture. Other structures noted are N2O'-40'N(vert) NBO'E, 75'SE, NS, 40'E din. clay, and alunite (7) on some fracture surfaces. Most old adits rend NN, most important seems to be N3O'-40'N. Old adits extend hack under area covered by rhyolite at surface. Galena, chalcopyrite, pyrite, Guox in quartz vein material on Queen mine dump. Sample 1233 Photos. FREMARKS: Three adits, with substantial dumps, cuts on crest of Tridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140	OWNERSHIP: Gold - Spor Mining Co.	, ,
in 1905, 1907. Streethers:	PRODUCTION: Unknown but fairly large	
DEVELOPMENT: DEVELOPMENT: ACTIVITY ATTIME OF EXAMINATION: None, evidence of recent surface & underground. GEOLOGY: Upper adit, on ridge, NSO'E shear zone in 6 meta-sedaments. Zone appears to flatten & roll ower, is dipping 70'NW at left rith of portal. Rock highly sheared, FeOx & Mn on fracture. Other structures noted are N2O'-40'N(vert) NSO'E, 75'SE, NS, 40'E dip, clay and alunite (?) on some fracture surfaces. Most old adits frend NN, most Unpertant seems to be N3O'-40'NW old adits extend hack under area covered by rhyolite at surface. Galena, chalcopyrite, pyrite, Guox in quartz vein material on Quoen mine dump. Sample 1233 Photos. REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work.		
ACTIVITYAT TIME OF EXAMINATION: None, evidence of recent surface & underground. GEOLOGY: Upper adit, on ridge, N50°E shear zone in G meta-sedaments. Zone appears to flatten & roll.over, is dipping 70°NN at left rib of portal. Rock highly sheared, FeOx & Mn on fracture. Other structures noted are N20°-40°W(vert) N80°E, 75°SE, NS, 40°E, dip, clay and alunite (2) on some fracture surfaces. Most old adits trend NW, most important seems to be N30°-40°W. Old adits extend back under area covered by rhyolite at surface. Galena, chalcopyrite, pyrite, Cuox in quartz vein material on Queen mine dump. Sample 1233 Photos. REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work.	in 1905, 1907.	
Sample 1233 Sample 1233 Photos. Sample 1233 Photos. Sample 1233 Photos. Semants: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work.	DEVELOPMENT:	
Sample 1233 Sample 1233 Photos. Sample 1233 Photos. Sample 1233 Photos. Semants: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work.	ACTIVITY AT TIME OF EXAMINATION: None, evidence of recent surface & unde	rground.
Sample 1233 Photos. REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above sdits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work.		
Sample 1233 Photos. REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above sdits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work.	GEOLOGY: Upper adit, on ridge, N50°E shear zone in 6 meta-sedar	ments 7one appears to flotter
on tracture. Other structures noted are N20°-40°W(vert) N80°E, 75°SE, NS, 40°E dip, clay and alunite (?) on some fracture surfaces. Most old adits trend NW, most important seems to be N30°-40°W. Old adits extend back under area covered by rhyolite at surface. Galena, chalcopyrite, pyrite, Cuox in quartz vein material on Queen mine dump. Sample 1233 Photos. REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140	& roll over, is dipping 70°NW at left rib of portal. Rock	highly sheared. FeOx & Mn
Sample 1233 Sample 1233 Photos. REMARKS: Three adits, with substantial dumps, cuts on crest of Tridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140	on fracture. Other structures noted are N20°-40°W(vert) N80	O°E, 75°SE, NS, 40°E dip.
Sample 1233 Photos. REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140	clay and alunite (?) on some fracture surfaces. Most old account to be N20° 40°H old addite auto-d lead a	dits trend NW, most important
Sample 1233 Photos. REMARKS: Three addits, with substantial dumps, cuts on crest of ridge above addits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140	Galena, chalcopyrite, pyrite, Cuox in quarta vein material or	ered by rhyolite at surface.
Sample 1233 Photos. REMARKS: Three adits, with substantial dumps, cuts on crest of Tridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140	The state of the s	t queen mine dump.
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140	Comp.10 1222	
REMARKS: Three adits, with substantial dumps, cuts on crest of ridge above adits explore deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
deposit. Old cabin ruins, mill & mine plant remains date back to 1870's. Recent work has consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140		
consisted of sampling dump, some underground rehabilitation, very little evidence of extensive work, looks like mostly "show" work. REFERENCES: Lincoln, 1923, p. 140	REMARKS: Three adits, with substantial dumps, cuts on crest of	ridge above adits explore
REFERENCES: Lincoln, 1923, p. 140	consisted of sampling dump, some underground rehabilitation,	very little evidence of
REFERENCES: Lincoln, 1923, p. 140		
REFERENCES: Lincoln, 1923, p. 140		
REFERENCES: Lincoln, 1923, p. 140		
EXAMINER: J.V. Tingley DATE VISITED: 8/12/82	REFERENCES: Lincoln, 1923, p. 140	
EXAMINER: J.V. Tingley DATE VISITED: 8/12/82		
	EXAMINER: J.V. Tingley	DATE VISITED: 8/12/82