t Booth tion of to have ings lo est of and seven dred pl ad built on: No naft or e, lowe sisted sulfide expose sin whi	<b>—</b>	in  R. A. Or  Is creditating between the considers and the vectors and the considers are also and the considers are also are a considers are also are a considers are also are a considers are a consideration are a c	ton ed een 19 in ca fair s. Ar in highereath the drolite on the ein.	1973 37-40 nyon conditions are conditional conditions are conditions are conditional conditions are conditional conditions.	AMS Sheet: Quad Sheet: Sec. Coordinate (University of the context	Tor Bay  35 . T  JTM):  of du  illed  at red with sable 3160  om the	amps su after sillizer ight an the serine was to evein	oring 1  R 42E  L m  L m  L ggest  consid  d  ngle  haft  xls of  aken  was alo
t Booth tion of to have ings lo est of and seven dred pl ad built on: No naft or e, lowe sisted sulfide expose sin whi	Fissure veimiles south h and Mrs f \$15,000 i ve been min ook older?? the camp?? veral adits lus feet of lding. one n N25W, 65S er crosscut of mineral es? Furthe ed portion ich showed	in  R. A. Or  Is creditating between the considers and the vectors and the considers are also and the considers are also are a considers are also are a considers are also are a considers are a consideration are a c	ton ed een 19 in ca fair s. Ar in highereath the drolite on the ein.	1973 37-40 nyon conditions are conditional conditions are conditions are conditional conditions are conditional conditions.	Quad Sheet:  Sec  Coordinate (I North East Zone  On size ently driver d	Bar 35 . T JTM):  of duilled  ad argument at relation the company of the compan	amps su after sillizer ight an the serine was to evein	ggest consid  d ngle haft xls of aken was alo
t Booth tion of to have ings lo est of and sev dred pl ad buil on: No construction sisted sulfide expose sin whi	miles south h and Mrs  f \$15,000 i ve been min ook older?? the camp??  veral adits lus feet of lding. one  n N25W, 65S er crosscut ole 3159 ta of mineral es? Furthe ed portion ich showed	R. A. Or  Is credit  In of High  R. A. Or  Is credit  In of Betw  Is Arrasta  R. Arrasta	ton ed een 19 in ca fair s. Ar in highereath the drolite on the ein.	1973 37-40 nyon conditions are conditional conditions are conditions are conditional conditions are conditional conditions.	Coordinate (Coordinate (Coordi	of duilled at relations and arguments at relations and arguments are relations.	umps su after sight an the se fine was t	ggest consid  d ngle haft xls of aken was al
t Booth tion of to have ings located pland seven and seven dred pland buil on: No naft or e, lower sisted sulfide expose sin whi	h and Mrs  f \$15,000 i ve been min ook older?? the camp??  veral adits lus feet of lding. one  n N25W, 65S er crosscut ple 3159 ta of mineral es? Furthe ed portion ich showed	R. A. Or  Is credit  ling betw  R. Arrasta  R. Arrasta	ton ed een 19 in ca fair s. Ar in highereath the drolite on the ein.	1973 37-40 nyon conditions are conditional conditions are conditions are conditional conditions are conditional conditions.	Coordinate (I  North East Zone  On size Ently dri  eached are sociated with vi a Sample eccia fro	of duilled argument at relations the sable at relations the sable argument at relations to the sable argument at relations the sable argument at relations the sable argument at relations to the sable argument at relations at r	umps su after gillize right a n the s e fine ) was t	ggest consid  d ngle haft xls of aken was al
tion of to havings losest of and several desired plant or several desired plant or several desired sulfide exposes in whi	f \$15,000 j ve been min ook older?? the camp?? veral adits lus feet of lding. one n N25W, 65S er crosscut ole 3159 ta of mineral es? Furthe	s creditating between the considers	ed een 19 in ca  fair s. Ar  in high beneath the dr olite on the ein.	andition of the same of the bree of the br	North East Zone  On size ently dri eached are shaft and sociated with vi a Sample eccia fro	of duilled argument of at the sable and the sable argument of the	umps su after gillize right and the second t	d ngle haft xls of aken was al
to havings losest of and several design on the several design of t	ve been minook older?? the camp?? veral adits lus feet of lding. one  1 N25W, 65S er crosscut ole 3159 ta of mineral es? Furthe ed portion ich showed	aing betwood ing Parrasta Program Prog	fair s. Ar  in high beneath the do olite on the ein.	nyon  condition  a rece  the second shear  The bree system to the second shear  condition is a second shear	East Zone  On size ently drivers and the sociated with via Sample and the sociated from the sociated f	of duilled argument at relations at the sable at 3160 at the sable at	umps su after gillize right and the second t	d ngle haft xls of aken was al
naft or lower sisted sulfide expose	lus feet of lding. one  n N25W, 65S or crosscut ole 3159 ta of mineral es? Furthe ed portion ich showed	Workings W shear : driven l ken from ized rhycer west cof the vectorsiders	in high beneath the dron the ein.	nly blanthe someonia shear	eached are shaft and sociated with via Sample coia from	nd arg	gillize right a the s fine was t	d ngle haft xls of aken was al
e, lowers sisted sulfide expose	or crosscut ole 3159 ta of mineral es? Furthe ed portion ich showed	driven ken from ized rhyder west dof the vectors considers	beneat the di olite on the ein. '	n the sumps as oreccianshear. The breat	shaft and sociated with via Sample ccia fro	l at r l with sable 3160 om the	right and the second t	ngle haft xls of aken was al
159	North 4242300 4242500	East 0479100 0478900						
							7	
							· .	
		de						

4120 0023	(249) I tem 23
PROPERTY NAME: Cimarron Fraction #1	County: Nye
OTHER NAMES:	Mining District: San Antinio
MINERAL COMMODITY(IES): Gold/Silver	AMS Sheet: Tonopah
TYPE OF DEPOSIT: Vein	Quad Sheet: Baxter Spring 15!
ACCESSIBILITY: Fair road 9 miles south of Highway #8A	Sec. 34 , T 6N , R 42E
OWNERSHIP: Unknown	Coordinate (UTM):
PRODUCTION: Unknown but likely there was some.  HISTORY: Reported to be in the thirties.	North 4 2 4 2 5 0 0 m  East 0 4 7 8 5 0 0 m  Zone
DEVELOPMENT: One incline adjacent to a small mill and been some production.	
Adit bearing N70°W is on a structure in an mill on the same structure. These working abandoned camp of houses and similar living to a spring and just east of the Arrassta building crews appear to have used several ory living quarters. Mining activity circhas on its northern flanks the Cimarron Min on the northwest side and other unidentifications southside of the knob. From this vantage plug that has intruded older andesite that ed "veins along a contact between rhyolite was from the dumps associated with the sharin andesite.	are just north of a small burg quarters which is adjacent site. The drilling and road of the structures for temples a knob of rhyolite that he. the Cimarron Fraction #1 ad prospects to the west and point the rhyolite maybe a would account for the report-
REFERENCES:	
EXAMINER: Jack Quade	DATE VISITED: