0480 0045	I tem 45 (147) Antimony -
MATTER CENTRAL CONTRACTOR CONTRAC	BY: CCM W.O. MINERAL:  DATE: 12-19-64 885.1 Antimony
Carroll Bradberry & Associates	MINERAL DEPOSIT ALONG WESTERN PACIFIC RAILROAD WINNEMUCCA TO WELLS
ENGINEERS CONSULTANTS LOS ALTOS CALIFORNIA	PROPERTY NAME: Cottonwood Canyon Mine
INCORPORATED	Cottonwood Canyon Mine
WINNEMUCCA	WELLS
N ZCS	ELMO JA
CP2 LANGE	CARLING AREA
+ ‡	
0 5 10 15 20 25 MILES Cottonwood	PACIFIC Canyon Mine
LOCATION: Lander County, Nevada	2N 43E POTENTIAL DLARGE
	IN RGE 43E DIMMEDIATE DIMEDIUM
DISTRICT: Battle Mountain	NEAR FUTURE SMALL
MILEPOST In Little Cottonwood Canyon	DISTANT FUTURE UNKNOWN
DESCRIPTION A main vein with several to 80° W in a northtrending fault zone, c ite, and chert. A quartz-porphyry dike	splits strikes N 15° to 30° E, and dips 45° cutting Mississippian argillite, shale, quartz-intrudes the sediments. East-trending (over)
OWNERSHIP Undetermined	
ACCESS 13 miles northeast to the 40.	Western Pacific Railroad and U.S. Highway
COLLEGE OF DATA B	
for Senator Cannon (1964).	neral and Water Resources of Nevada prepared
PRODUCTION 156 tons of antimony	
RESERVES Abandoned	
ECONOMICS	
CONCLUSIONS	
THE WESTERN DA	ACIFIC RAILROAD COMPANY
THE WESTERN FA	TOTAL MAILRUAD LUMPANY

Antimony												
IC RAILROA	138		EMUCC	PINN	MINERAL D							
			D boow	- SMA	N YJERON	84						
		T-127 W-127										
											14.	
	1			9-								
	1											
		1										
			A 0472									
perA qu	a.		100		11,100.7							
17-52			19	7	3							
					State	3/4/2						
. 137				9.0	myon Mi	of Ca						
				-								
33000		تبميت	ротра									
			змм.									
is up t	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ffset both	abund	ant quar	tz and g	gouge, v	vith so	n ome	
is up t	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar	tz and g	gouge, v	vith so	n e one	
is up t	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar	tz and g	gouge, w	vith so	n ome	
is up t	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar	tz and g	gouge, w	vith so	n e one	
is up t	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar	tz and g	gouge, v	vith so	n 2093 ome	
is up t	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar	tz and g	gouge, v	vith so	n 2093 ome	
is up to calcit	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar	tz and g	gouge, v	vith so	n 2093 ome W 08 bas H293W	
is up to calcit	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar	tz and g	gouge, v	vith so	n 2093 ome W 08 3 bas H293W	
is up to calcit	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar  a severe  the severe  the severe  the severe  the severe  the severe	tz and g	gouge, v	vith so	n 2093 me W 08 bas H293W	
is up to calcit	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar  a severe  the severe  the severe  the severe  the severe  the severe	tz and g	gouge, v	vith so	n 2093 me W 08 bas H293W	
is up to calcit	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar  a severe  the severe  the severe  the severe  the severe  the severe	tz and g	gouge, v	vith so	n 2093 me W 08 bas H293W	
is up to calcit	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar  a severe  the severe  the severe  the severe  the severe  the severe	tz and g	gouge, v	vith so	n 2093 me W 08 bas H293W	
is up to calcit	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar  a severe  the severe  the severe  the severe  the severe  the severe	tz and g	and de	vith so	2233 2333 2333 2333 2333 2333 2333 233	
is up to calcit	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar  a severe  the severe  the severe  the severe  the severe  the severe	tz and g	and de	The standard of the standard o	me w oa a bine w o	
is up t	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar  a severe  the severe  the severe  the severe  the severe  the severe	tz and g	and de	The standard of the standard o	2233 2333 2333 2333 2333 2333 2333 233	
is up to calcit	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar  a severe  the severe  the severe  the severe  the severe  the severe	tz and g	and de	The standard of the standard o	me w oa a bine w o	
is up to calcite strang	to 48 e, sti	inches bnite,	nt.) fau wide, a and pyr	ind c	ontains a	abund	ant quar  a severe  the severe  the severe  the severe  the severe  the severe	tz and g	and de	The state of the s	me w oa a bine w o	