90 0002	Item 2	(310) Lead,	Silver, Zinc
Carroll & Bradberry & Associates	BY: CCM DATE: 8-3-64 MINERAL DEPOSI	W.O.: 885.1	MINERAL: Silve Lead & Copp PACIFIC RAILROA
ENGINEERS CONSULTANTS LOS ALTOS CALIFORNIA	PROPERTY NAME:		NEMUCCA
INCORPORATED		Cottonwood D	istrict
Cottonwoo District	WESTERN PA	Map Al Map Al	RENO
The store	0	0 10 20 30	40 50 MILES
DISTRICT: Northern Lake Range  MILEPOST:  DESCRIPTION: The mountains of this rand east by Mesozoic sediments with scare east and west slopes. Extensive fault mountains the Lake Range (Fox Mountains). Some of sediments, and quartz veins carrying sides.	region are mai ttered basalt fi ovements have	ows covering a occurred along	ked on the nor portion of bot the east base
RESERVES:  Presumably mined out	ver, read, and	copper minera	Is have (over
s in the mineralized areas, which	rals also occo		
ACCESS: Generally 3 to 5 miles NV	W to Western F		nelyde small
OWNERSHIP:  Apparently open	by 1882 charly		
SOURCES OF DATA: University of N Mines Series 46) 1947, p.60-61			
ECONOMICS:	.001	eason for the un- ceased about 19 ern part of dist	n the district
CONCLUSIONS: Abandoned. Some	e tungsten activ	vity in 1950's.	subject to loca Affairs.

Sixtant Science	1,288	m CCM	1	7	10				
	TALONS WES ARE	MINERAL DEPORT	estalogues de la companya de la comp	gerod d					
a count like in a good	*			0.00					
* 109	y day	7		K	6 5	4	3	2	
	Levi Xab	e en			7 8	9	10	11	12
	Dington of a	" Apo	ocwnost o DIES!	00	18 17	16	15	14	13
	X.		District		9 20	21	22	23	24
- /.	100		\ \ \(\mathcal{U}\).	3	30 29	28	27	26	25
		2,1	1 20		31 32	33	34	35	36
ENTINGE OF	DE 21 2 2	2			т_		R_		-7/
	POTENTIAL:		County, Nevada	portu					
милам П	DIMMEDIATE	N ecc218-225	C awr 53	90 (					
	LINEAR FUTURE		n Loke Range	Today					
	DISTANT FUT			1					
	1	t c	eint lo saintanno	1					
			diments with sea						
the east base	occurred along	Overnorna have	stensive fault m	1					
	<b></b>								

SECTION \_\_\_\_\_

prospected. Antimonial minerals also occur in the mineralized areas, which include small amounts of stibnite and tetrahedrite (gray copper). Hill, U.S.G.S.

Bulletin 594, p. 51-64 (1915), reports that claims in the Cottonwood district were worked in the seventies, and by 1882 nearly 100 claims were held in the district.

A five-stamp mill was erected to treat the ores, but the scarcity of water was given as the reason for the unsuccessful operation of this mill. The early activity in the district ceased about 1900.

Southern part of district is in Pyramid Lake Indian Reservation and is not subject to location. Discoveries may be leased with consent of Bureau of Indian Affairs.

THE WESTERN PACIFIC RAILREAD COMPANY