2680 000	Itam ((65) Lead,	Silver, Zinc - 24
NO. THE SECOND S	BY: CCM DATE: 12-8-64	w.o. 885.1	MINERAL: Silver
Carroll 684 redberry & Associates	MINERAL DEPOSIT	ALONG WESTERN	PACIFIC RAILROAD
ENGINEERS CONSULTANTS LOS ALTOS CALIFORNIA	PROPERTY NAME:	TO SALT LA	AKE CITY
INCORPORATED			ning District
	WELLS .	MAP. AREA	
317 WELLS	SALT	KE CITY	
Lafayette Mining	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
District 780		GREAT SA	LT LAKE
	9,0	15	
150 WENDOVER OF	\$ 20		100
1	+++	777	SALT
TUNNEL CO O O	, ,	, , , , , ,	LAKE CITY
		95 10 15 2	0 25 MH FS
		ttttt	——————————————————————————————————————
LOCATION: Elko County, Nevada) FDI	POTENTIAL:	LARGE
1/4 UF1/4 UF SEC 1 &12 TWP _3	35N 64E 35N RGE 63E	☐ IMMEDIATE	☐ MEDIUM
DISTRICT: Lafayette		□ NEAR FUTUR	E SMALL
MILEPOST: 732			JRE 🖾 UNKNOWN
DESCRIPTION Seven old silver mi	nes or prospect	s (1) N1/2 SW	71/ 4, Sec. 5,
T35N, R64E, pit, selected sample assa Sample taken from an oxidized zone alon	ng N NE-trendin	of gold and 0.3 g fault in dolor	ounce of silver.
OWNERSHIP			(over)
ACCESS 4 miles SW to Western F	Pacific Railroad		
SOURCES OF DATA SPRR report	Minerals for Ind		
		ustry	
PRODUCTION Unknown, perhaps 1			
omanown, peritapa i	none		
omanown, permaps	nome		
	none		
RESERVES Abandoned	nonė		
PESERVES	nonė		
PESERVES	nonė		
RESERVES Abandoned	nonė		
RESERVES Abandoned ECONOMICS	nonė		
RESERVES Abandoned	nonė		

 	 <u> </u>

Description (continued) shows little promise; (2) N1/2 SW1/4 NW1/4 Sec. 5, T35N, R64E, pit, selected sample assayed a trace of gold and 0.2 ounce of silver. Sample taken from oxidized zone along an east-trending fault in dolomite and shows little promise; (3) SW1/4 SW1/4 SW1/4 Sec. 6, T35N, R64E, pits, selected sample reported to assay a trace of gold and 0.4 ounce of silver. Sample taken from a quartz stringer in fault that strikes NNW and dips 45°-50°W in dolomite; (4) N1/2 NW1/4 NW1/4 and NW1/4 NE1/4 NW1/4 Sec. 7, T35N, R64E, an inclined shaft, selected sample assayed a trace of gold and 0.4 ounces of silver. Sample taken from oxide minerals in a 4-foot wide shear zone along a fault that strikes N20°E and dips 50°W in dolomite and shows little promise; (5) N1/2 NE1/4 Sec. 7, T35N, R64E, shaft and pits, selected sample assayed a trace of gold and 0.3 ounces of silver. Sample taken from an oxide zone along northeast-trending fault between limestone and dolomite, shows little promise. No report on (6) and (7).