	3	840 0012	,	Itoma (132) Iron - 3		
	A THE TAGE OF THE PARTY OF THE		BY: CCM	w.o.: 885.1	MINERAL: Iron		
	Carroll 684	dberry & Associates		T ALONG WESTERN	PACIFIC RAILROAD		
`}	A CONTRACTOR OF THE PARTY OF TH	ENGINEERS · CONSULTANTS LOS ALTOS · CALIFORNIA	PORTO		NEMUCCA		
/	INCORPORATED		Low Prospect (Red Ball Mine)				
	ON STATE OF THE PORT OF THE PO	350 O TARNIO TAR	WESTER WESTER	Iron Prospect Map Al SIFIC RAPERICA 20 30	RENO		
	LOCATION:	Humboldt County, Nevad	la	POTENTIAL:			
		_I/4 OF SEC <u>24</u> TWP <u>381</u> Jackson Mountains 490		IMMEDIATE NEAR FUTURE DISTANT FUTU			
	DESCRIPTION: 20 claims located on the flanks of Navajo Peak in the southcentral						
)	part of the Jackson Mountains. The workings, mainly bulldozer cuts in the hil side, range in altitude from 6,600 feet to 7,200 feet. The principal ore mined hematite, in part specular, occurring along with quartz, jasper, and chalcedo (ove						
	RESERVES:	Appears small.					
	ACCESS:						
	OWNERSHIP:						
	SOURCES OF DATA: Nevada Bureau of Mines, Bulletin 53 (1962) p. 109-110 and ada Bureau of Mines, Mineral resource map of Humboldt County (1964).						
	ECONOMICS:						
11	CONCLUSIONS:	Would need to find much		e to be profitable			

the state of the s				,
		*		
·		·		
			,	
	<u> </u>			
			·	
				6 5 4 3 2 1
			. •	7 8 9 10 11 12
				
				18 17 16 15 14 13
				19 20 21 22 23 24
			† •	
				30 29 28 27 26 25
				31 32 33 34 35 36
				<u> </u>
		•		T R
			<u> </u>	
	CECTION			
	SECTION	"= 1000'		
	SCALE: I	± 1000		
DESCRIPTIO	ON (continued)	in several nat	row. east-tendi	ing veins in the
diorite and 1	ate Paleozoic m	etavolcanic roc	ks. The main v	rein is 2 feet to
4 feet wide a	and dips about 5	0°S. Alens, 25	feet wide at its	ng veins in the rein is 2 feet to widest point and

4 feet wide and dips about 50°S. A lens, 25 feet wide at its widest point an 40 feet long, is exposed in a saddle about 1,500 feet south of the main vein by bulldozer scraping.