1290 0004	I tem 4	(310) Lead,	Silver, Zinc -
ALL THE WALL OF THE PARTY OF TH	BY: CCM	w.o.:	MINERAL:
Carroll Englandberry & Associates	MINERAL DEPOSIT	885.1	Gold & Silver PACIFIC RAILROAD
ENGINEERS CONSULTANTS LOS ALTOS CALIFORNIA	PORTOI		NEMUCCA
INCORPORATED	THE THE ST. P. LEWIS CO.	ild Horse Mine	
Wild Hon	WESTERN PAC	to 500	RENO
So or samo (sage)	A Corecoct	O 20 30	40 50 MILES
LOCATION: Washoe Co., Nevada		POTENTIAL:	LARGE
	N_RGE_21_E_	DIMMEDIATE	☐ MEDIUM
DISTRICT: Cottonwood		NEAR FUTURE	
MILEPOST: (Location questionable)		DISTANT FUTU	
Wild Horse Canyon. Operated during 191 values were recovered by amalgamation northwest and has a rather flat northeast and has a porphyritic texture, apparently RESERVES: Apparently mined out	from ocherous dip. The wall	quartz ores.	The vein strike
	ž		
ut 3' wide and consists mainly of	ods segstava n		
ACCESS: 5 miles N. W. to Western Paci			. ilaw barwle
while the narrow siliceous streaks			
OWNERSHIP: Washoe-Lassen Mining	Co. during 1917	20 tdw mt exo ebu	are higher gra
SOURCES OF DATA: University of Nevador Series 46) 1947, p. 60-61	la Bulletin, v.	41, No. 9 (Geo	l. & Mines
ECONOMICS:			
CONCLUSIONS:			
THE WESTERN PA	CIFIC PAIL DO	IAD COMBANI	~

	1 200	AA-F-R STAD		
		SUNERAL DEPOS	retabount & TV	
	WIW OT ALL		DE ALTOR CALLFORNIA	
	eniM peroil bir			
		2 32 7 7	10 M	
To	Map Are	38	34/0	100
	19 80		8 8 XX	6 5 4 3 2 1
	1 1 X 1 1 1		H blavi And H	7 8 9 10 11 12
	San Alan		16 10	18 17 16 15 14 13
			. 75	19 20 21 22 23 24
	1		/ W 3.	30 29 28 27 26 25
		5	1 240	31 32 33 34 35 36
THE DINCE OF	108 65 97 1	5.		TR
	POTENTIAL		Co., Nevada	
	DIMMEDIATE	T IS HAR MI		
IJ SMAUL	LINEAR FUTURE			
	DOISTANT FUTUR		[sldanohisəup	
	- 12 valo 10082 fur	lum Peak at 16	entles NW Pab-R	
	Authorized Allegan and	with a second of the second	Partin Delegan	
	Like and the set of the text of	t dip. The wal	skure, apparenti	
by alteration	SECTION SCALE:	dip. The wall	tly maned out	
an altered ar	SECTION SCALE:	": 1000'	the beam yu	sists mainly of
an altered ar	SECTION SCALE:	" * 1000' n averages about	at 3' wide and contained quartz. The	sists mainly of
an altered ar altered wall	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	ained quartz. The	sists mainly of e yellow ocherous siliceous streaks
an altered ar altered wall	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	at 3' wide and contained quartz. The	sists mainly of e yellow ocherous siliceous streaks
an altered ar altered wall	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	ained quartz. The	sists mainly of e yellow ocherous siliceous streaks
an altered ar altered wall ore is low grare higher g	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	at 3' wide and contained quartz. The while the narrow to one-sixteenth o	sists mainly of e yellow ocherous siliceous streaks f an inch across
an altered ar altered wall ore is low grare higher g	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	at 3' wide and contained quartz. The while the narrow to one-sixteenth o	sists mainly of e yellow ocherous siliceous streaks f an inch across
an altered ar altered wall ore is low grare higher g	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	at 3' wide and contained quartz. The while the narrow to one-sixteenth o	sists mainly of e yellow ocherous siliceous streaks f an inch across
an altered ar altered wall ore is low grare higher g	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	at 3' wide and contained quartz. The while the narrow to one-sixteenth o	sists mainly of e yellow ocherous siliceous streaks f an inch across
an altered ar altered wall ore is low grare higher g	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	at 3' wide and contained quartz. The while the narrow to one-sixteenth o	sists mainly of e yellow ocherous siliceous streaks f an inch across
an altered ar altered wall ore is low grare higher g	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	at 3' wide and contained quartz. The while the narrow to one-sixteenth o	sists mainly of e yellow ocherous siliceous streaks f an inch across
an altered ar altered wall ore is low grare higher g	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	at 3' wide and contained quartz. The while the narrow to one-sixteenth o	sists mainly of e yellow ocherous siliceous streaks f an inch across
an altered ar altered wall ore is low grare higher g	SECTION SCALE:	": 1000' n averages about gers of iron-st ry fine colors,	at 3' wide and contained quartz. The while the narrow to one-sixteenth o	sists mainly of e yellow ocherous siliceous streaks f an inch across