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Big It

## QUIJOTOA MINE

Described by James, Prospector (but mostly liar) and L. L. Stewart, Jr. of Phoenix,

An old mine near Quijotoa and not far from the Morgan Mine which is probably worthless. Worked in old days for gold and later for lead and silver and later abandoned, and James seems to have jumped the claims recently.

He claims to have high grade lead silver ore ready to mine which will run \$72.00 per ton and to have opened up with adit 180' long and 200' raise to surface a large body of barite which will carry 99.4 Barium sulphate. Says that he can mine the barite for \$1.75 and truck it to the railway at Casa Grande for \$2.25 per ton, making total cost \$4.00. He says that a firm named Sellers of Los Angeles will buy it F. O. B. Casa Grande for \$9.50 per ton (quoted market is \$6.50--\$7.00)

Am confident that James has never done any work at this mine and knows nothing of mining or minerals. Entire story is probably a fake.

See U. of A. Bulletin on Barytes (842) which is found in small quantities at several places in Arizona. Used mostly in the paint and rubber industry and for chemicals and lithopone.

Ale Shields had interest in the barite house Anyto mit & A. P. Com habit

Mr. Smith:

At present I do not have any samples of the Quijotoa ore with me, but will try to obtain some just as soon as possible. Trust the information enclosed will be of some value to you.

Just about five miles from our claims is a complete milling plant in excellent operating condition and wanting ore very badly. Information can be had from Mr. Arthur P. Stephens, President and General Manager, Stephens Mines, Quijotoa, Arizona. His camp and how to reach it is shown on enclosed sketch. A very good milling proposition can be worked out with Mr. Stephens on this as I have already talked with him.

Further info mation can be had from Mr. Percy E. Wright, Box 325, Florence Arizona and Silver Bell Mine located near Florence. Mr. Wright is the Consulting Engineer in charge of our claims so would advise talk with him as he is better able to give you complete information than I.

Will try and see you in a few days.

Very truly yours,

(Signed) Richard R. Singleton

NO.	DESCRIPTION	OZ. Ag.	Oz. Au.
137	Singleton #4 - 2	.40	.20
138	" 4 - 3	95.25	.75
152	" #4 repeat for reject.	2.00	2.00
153	" January 10th	.80	2.30
188	" # 1	2.75	1.25
189	" # 2	.40	.40
190	* # 3	.30	.30
191	* # 4	.75	.75
207	" # 1 repeat	7.00	3.50
219	" Tennala #4	1.00	.50
220	" #1 Tunnel #4 claim	.30	.30
221	" #4 Lower hill side	.40	.20
300	" Sample by Hadsell	1.25	.25
318	Thorpe Tun #1	.50	.05
319	2 Thorpe Blue grass vein 32" shaft.	2.70	.85
320	3 " #2 Tunnel	1.75	1.00
321	4 " 2nd Crosscut fracture	1.75	1.00
322	5 " Brown No. 1 Crosscut fracture - no buttons		
323	6 * 3rd Crossout fracture shaft #3	1.45	.80
324	7 " Crosseut fracture #4, Bare dump	1.35	.20
325	No. 318 repeat tunnel #1	?	.10
326	No. 322 " " " Dore	1.30	1.60

NO.	Description	OZ. AG.	OZ. AU.
327	No. 324 Repeat tunnel #1	.15	.30
347	Tennala #1 tunnel #1 Sample buttor	•	
348	Tennala #2 Tunnel #2	1.00	1.00
349	" 2nd out up hill wide vein #3	.90	.10
350	Tennala Red ore #4	•50	.50
400	#4 where Davis vein cross	106.00 91.00	•30
401	Tennala #4 where Davis vein crosse trail - second sample	22.15	.10
436	Tennala #4	8.00	.18
437	n n	7.80	.19
4.38	" "Sample #2 face tunnel of open cut	1.80	.11
466	21. Tennala #2 tunnel north, sorte ore.	83.15	.3
467	22 " " fine run of mines	32.25	.28
468	23 " " Brown Quartz	.70	Tr.
469	24 " " White "	.80	Tr
470	25 " " Fines up to 1"-16" wide	21.30	.20
471	26 " " Average streak breast	9.35	.18
472	27 " " Picked galena	89.15	.38
473	27 " " Pb 31.00%	30.00	.20
474	28 " " Average fines	1.20	.30
475	29 " ". Coarse rock Quartz	1.30	.40

NO.	DESCRIPTION OZ.	OZ. AU.
476	30 Tennala #2 Diorite ft. wall .60	Tr.
477	31 " " Pink quts. 4" in Blue & Black metallic	
	22.20	.05
532	" Davis side line 2.95	.90
596	assay office ore dump. 2.65	8.90
597	Tennala - 2nd tunnel above assay office ore dump; 6.70	1.20
598	Tennala - 2nd tunnal above assay o office ore dump - Screenings 3.35	.35

W. E. Hadsell, Sr. Assayer.

Mr. Hedsell is now employed in the laboratories of the New Cornelia Mining Company, Ajo, Arizona.

Original copy O.K.'d by Mr. Hadsell.