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### RIVIERA EXPLORATIONS LTD. Suite 110, 12761 - 16th Avenue White Rock, B.C., V4A 1N2

Tel (604)538-6601 Fax (604)538-5223

September 11, 1990

Mr. Donald L. C. Newsom P.O. Box 1844 Ferndale, Washington U.S.A. 98248

Dear Sir:

Prospecting Permit No. 08-98357 Re: S1/2 Section 32, T20N, R20W

With reference to our previous discussions pertaining to the above, this confirms our offer to acquire from you by way of assignment the above captioned prospecting permit for a total consideration of 100,000 free-trading common shares of Riviera Explorations Ltd.

It is agreed that the assignment shall be made to the whollyowned US subsidiary of Riviera Explorations Ltd. 

Please confirm your acceptance of this offer by signing the enclosed copy of this letter and returning same at your earliest convenience.

Thank you.

Yours truly,

Tatjana K. Pessl Secretary & Director Riviera Explorations Ltd.

encl.

I, Donald L. C. Newsom, hereby acknowledge, confirm, agree to and accept the offer of Riviera Explorations Ltd. as outlined above.

Donald L. C. Newsom

SEPT 28/1990

Ch liber

# SCHEDULE "A"

# Black Wonder Lode Mining Claims San Francisco Mining District, Mohave County State of Arizona

Claim Name	Book	Page	AMC Number
U.S.M. #4	900	989	191007
U.S.M. #4a	930	261	197695
U.S.M. #5	900	991	191008
U.S.M. #6	900	993	191009
U.S.M. #7	900	995	191010
U.S.M. #7a	930	263	197696
U.S.M. #8	903	835	191969
U.S.M. #9	930	911	198037
U.S.M. #10	907	930	192647
U.S.M. #11	934	683	192648
U.S.M. #12	930	913	198038
U.S.M. #12a	930	915	198030
U.S.M. #13	930	917	198031
U.S.M. #13a	930	919	198032
U.S.M. #36	938	425	199670
U.S.M. #37	938	427	199761
U.S.M. #38	938	840	199932
U.S.M. #39	938	842	199933
U.S.M. #50	928	947	196373
U.S.M. #53	933	458	198587
U.S.M. #54	933	460	198588
U.S.M. #55	933	462	198589
U.S.M. #55	933	464	198590

. . .

MAP OF MINING CLAIM LOCATION 1. The name of the claim is U.S. M # 4A (Fractional Claim) 2. The  $5\omega$  corner of the claim is 1550 feet in a 528 feet in a direction to a survey monument or permanent natural object described as <u>2"1P W/bvass Cap</u> M&d 35-5-6-531-532 3. The type of location monument is 2 \* x 2" x 4 Post w/Lac. Notice The type of corner and end monuments are  $\frac{1}{2}$ Posts Fainted White 4. The bearing and distance between the corners of the claim are beginning at the 3Mcorner of the claim, <u>600</u> feet in a <u>4456W</u> direction to the <u>NW</u> corner, then <u>450</u> feet in a <u> $565^{\circ}E$ </u> direction to the <u>NE</u> corner, then feet in a <u>Jourh</u> direction to the <u>SE</u> corner, then N65W feet in 760 direction to the point of beginning. MAP North Arrow One inch = One thousand feet ONE MILE 40 ACRE ONE MIL Section <u>3/</u> Range <u>20 W</u> Township <u>20 N</u>, G&SRB&M anity Souther Mines love by George B. We Devits Signature agent Date May 18, 1983 BOOK 930 FACE 262

MAP OF MINING CLAIM LOCATION 1. The name of the claim is <u>U.S. M.</u> #4 The <u>5.</u> W corner of the claim is <u>1380</u> feet in a <u>516?30'n'</u> direction 2. to a survey monument or permanent natural object described as 119 w/lemss Cep MKJ 5-31-36 3. The type of location monument is  $2^{\prime} \times 2^{\prime} \times 4^{\prime} Post$ The type of corner and end monuments are 2"x 4"x 4' Posts 4. The bearing and distance between the corners of the claim are beginning at the 5. W corner of the claim 600 feet in a NIS 25 in direction to the N.W. corner, then ASO feet in a SGT "15 direction to the SN.E corner, then 600 feet in a 327°n/ direction to the 5,15 corner, then 1.500 feet in a 1465 w/ direction to the point of beginning. End Centrs. are Both MAP North Arrow One inch = One thousand feet **ONE MILE** ONE MILE 540 ACRE U.S.M \* 4 **3**/\_\_\_\_ Range **\_\_\_\_** Township \_\_\_\_ Section \_ 20 0 . G&SRB&M Jen 26, 1983 United Sonthern Mines das Ley Group B. Mc Quort

MAP OF MINING CLAIM LOCATION 1. The name of the claim is  $1.5 M \pm 5$ corner of the claim is **1380** feet in a **516-30W** direction 2. The **S.E** to a survey monument or permanent natural object described as \_\_\_\_\_ Moress Cap 14kd 1/4 531.56 3. The type of location monument is <u>2"x2"x4</u> Post The type of corner and end monuments are 2 \* 4 \* 4' Posts 4. The bearing and distance between the corners of the claim are beginning at the \_\_\_\_\_. corner of the claim, 600 feet in a NIS E direction to the N.E corner, then 1500 feet in a NGT ve direction to the N.W. corner, then <u>600</u> feet in a <u>325°</u> direction to the <u>5</u>. W corner, then 1500 feet in a 565 7 direction to the point of beginning. ctrs. are in Both MAP One inch = One thousand feet North Arrow ONE MILE **JNE MILE** 640 ACRE SEC Section <u>31</u> Range <u>20W</u> Township <u>20N</u>, G&SRB&M Muiled Southern mines & Date Jan. 25 /983 George B. M. GOwith Signature GAG

MAP OF MINING CLAIM LOCATION 1. The name of the claim is <u>U.S.M.\*6</u> 2. The NE. corner of the claim is 1380 feet in a 516-13 w direction to a survey monument or permanent natural object described as 1"1P W/Brass Cay N/4 14 56- 531 3. The type of location monument is 2 42 4 Post The type of corner and end monuments are 2 × 1 × 4 Posts Parted withite 4. The bearing and distance between the corners of the claim are beginning at the NE corner of the claim, <u>600</u> feet in a <u>SIF</u><sup>w</sup> direction to the <u>S.E.</u> corner, then 1500 feet in a 1600 direction to the 5. W corner, then 60 a feet in a N2505 direction to the N. W corner, then 1500 feet in a <u>565°2</u> direction to the point of beginning. Ctrs. are set. 130th End MAP One inch = One thousand feet North Arrow **ONE MILE DNE MILE** 540 ACRES 560 4.5.M # Section 3/ Range 204 Township 201 \_\_\_\_, G&SRB&M Date Jan 28, 1983 United Southern Mine done by George B. Wellevort Signature agent

MAP OF MINING CLAIM LOCATION 1. The name of the claim is 1.5.11272. The <u>N.W.</u> corner of the claim is <u>1380</u> feet in a <u>S16-3041</u> direction to a survey monument or permanent natural object described as 1941 1963 3. The type of location monument is \_\_\_\_\_\_ Z''\_× 4' Post The type of corner and end monuments are 2'22'24' Posts 4. The bearing and distance between the corners of the claim are beginning at the \_\_\_\_\_\_ corner of the claim, <u>600</u> feet in a <u>535°W</u> direction to the <u>5</u> W corner, then 1500 feet in a 360 2 direction to the 5. E corner, then <u>600</u> feet in a <u>NIS</u> direction to the <u>NIF</u> corner, then 100 feet in a <u>NGS</u> direction to the point of beginning. **both** End Cetters as are in MAP One inch = One thousand feet North Arrow **ONE MILE** ONE MILE 540 ACRE 1.5.17 Section <u>3/</u> Range <u>800</u> Township \_\_\_\_ G&SRB&M 28, 1983 1 Dun Date Unite

and the property of the state of the property of the off MAP OF MINING CLAIM LOCATION the receptor 1. The name of the claim is U.S. M \* 7A corner of the claim is **1550** feet in a **528 FE** direction The  $N \omega$ 2. to a survey monument or permanent natural object described as 2" IP withress Cap 55-56 231 532 MKA 3. The type of location monument is 2"x 2 "x 4' w//Loc. Notice The type of corner and end monuments are 2"x 4 'x 4' Posts Painted White 4. The bearing and distance between the corners of the claim are beginning at the <u>N. W</u> corner of the claim, <u>600</u> feet in a <u>535</u> %/ direction to the <u>5.</u> **E**W corner, then <u>1010</u> feet in a <u>376°E</u> direction to the <u>J.E</u> corner, then <u>GIO</u> feet in a <u>North</u> direction to the <u>NE</u> corner, then <u>766</u> feet in a <u>N65°</u> direction to the point of beginning. <u>End</u> Ctrs <u>are</u> in MAP North Arrow One inch = One thousand feet ONE MILE ' **JNE MILE** 540 ACRES 4.5. A Section \_3/\_\_\_ Range 20 W Township \_ 20 N clouted Southern Mines the , G&SRB&M Date May 18, 1983 BOOK 930 PAGE 264

28 march Bac 140 231 MAP OF MINING CLAIM LOCATION The name of the claim is 1. 3850 corner of the claim is the feet in a 2. The \_\_\_\_\_ \_\_\_\_\_ direction to a survey monument or permanent natural object described as 211 KIllowss 531-92.55-6 MKd sc. Notice 3. The type of location monument is 2"x2"x4' y The type of corner and end monuments are 2:4/ 4/ Posts fainted White 4. The bearing and distance between the corners of the claim are beginning at the <u>SW</u> corner of the claim, <u>600</u> feet in a <u>N250</u> direction to the <u>N, w/</u> corner, then <u>1500</u> feet in a <u>565°</u> direction to the <u>NE</u> corner, then 600 feet in a <u>Sarow</u> direction to the <u>S.E</u> corner, then feet in a Mes direction to the point of beginning. Both End Ctrs are MAP One inch = One thousand feet North Arrow **ONE MILE** 1 ONE MILE 640 ACRES 457 55 **31** Range **2 • 6** Township \_\_\_\_\_ Section \_\_\_ 20 1 \_, G&SRB&M Unter 1953 George B. Top 4 BOOK 435

the set bebauter too ball the instruction didition MAP OF MINING CLAIM LOCATION to seample with its 1. The name of the claim is <u>U.S.M.</u> # 9 corner of the claim is <u>360</u> feet in a <u>581°E</u> direction 2. The N.L. to a survey monument or permanent natural object described as \_\_\_\_\_ Cap M/ 531-532 Wê wê 3. The type of location monument is 2 × 2 \* × 4 Post W/Loc Notice The type of corner and end monuments are 2"x 4" x 4' Post Painted White 4. The bearing and distance between the corners of the claim are beginning at the <u>N.W</u> corner of the claim, <u>950</u> feet in a <u>565°E</u> direction to the <u>N. v.E.</u> corner, then <u>640</u> feet in a <u>South</u> direction to the <u>S.E</u> corner, then 1250 feet in a  $N_{65}^{\circ}W$  direction to the 5.4 corner, then Veos feet in a  $N27^{\circ}E$  direction to the point of beginning. are in. End Cha MAP One inch = One thousand feet North Arrow ONE MILE 1/4 31- 35 ONE MILE 4. S.M Section <u>31</u> Range <u>30 k/</u> Township <u>261/</u>, G&SRB&M Date May 2 3 183 United Southern ino frice BDOX 930 PACE 912

MAP OF MINING CLAIM LOCATION to theopen when 1. The name of the claim is 4.5.11 \$10 Let (active low how we want  $\sqrt{500}$  feet in a 51534 direction 2. The N.E. to a survey monument or permanent natural object described as 1'1P in Md/stor 3/The type of location monument is 2322"x 4' Post W/Loc. Notice The type of corner and end monuments are 2 "x x " Post Ruitel With 4. The bearing and distance between the corners of the claim are beginning at the \_\_\_\_\_\_ corner of the claim, 1500 feet in a 1650 direction to the 1.14corner, then 600 feet in a 525 %/ direction to the 5. 11 corner, then 1500 feet in a 3659E direction to the 3.E corner, then 100 feet in a 125 direction to the point of beginning. Both End ctrs an ext MAP North Arrow One inch = One thousand feet ONE MILE ONE MILE 540 ACRES 4.5.19 \$ 10 Section \_\_\_\_\_ Range \_\_\_\_ Township \_\_\_\_\_ JOH \_\_\_, G&SRB&M - United Souther M by George B. Mar 1983 Date 🖌 BOOK 934 PAGE 682

tin". al ectan bein forth and sportstore cushing MAP OF MINING CLAIM LOCATION 1. The name of the claim is U.S.M. # 11 2. The New corner of the claim is 1500 feet in a 515 w direction to a survey monument or permanent natural object described as I'll is may store W/brass Cap M/d 14 31 3. The type of location monument is <u>Z"x 2"x 4</u> Post wfloc. Hotice The type of corner and end monuments are 2'x 4 'x 4' Posts Painted White 4. The bearing and distance between the corners of the claim are beginning at the \_\_\_\_\_\_ corner of the claim, 600 feet in a 325°W direction to the 5. W corner, then 1500 feet in a 565°E direction to the 5.E corner, then <u>600</u> feet in a <u>N25°E</u> direction to the <u>N.E</u> corner, then 1500 feet in a <u>165%</u> direction to the point of beginning. Both End Chig. are Set MAP One inch = One thousand feet North Arrow ONE MILE ONE MILE 540 ACRES Suc 31 Sec. Section \_\_\_\_\_\_ Range \_\_\_\_\_ Township \_\_\_\_\_\_ \*\_\_\_, G&SRB&M United Southern Ly George B. Meder Date frine 7, 1983 BOOK 934 PAGE 684

could be a Laborate base followers to concerned address MAP OF MINING CLAIM LOCATION to searce we as #12 1. The name of the claim is \_\_\_\_\_3 ALDi (Nine + ED) corner of the claim is free in a <u>547°E</u> direction 2. The \_\_\_\_\_\_ to a survey monument or permanent natural object described as 2 1" IP in Md of stone W/ brass cap MK1 1/4 531-532 3. The type of location monument is 2"x2" x 4' Post W/Loc. Notice The type of corner and end monuments are 2"x 2 "x 4' Post Parted White 4. The bearing and distance between the corners of the claim are beginning at the \_\_\_\_\_\_ corner of the claim, 1.500 feet in a N65 W direction to the N.W corner, then <u>600</u> feet in a <u>525</u><sup>o</sup>W direction to the <u>5, W</u> corner, then 1500 feet in a 565°E direction to the 5. E corner, then 600 feet in a 1250 direction to the point of beginning. End ctrs are set Both ΜΔΡ North Arrow One inch = One thousand feet ONE MILE 4.3.17. #12 ONE MILE SEC 31 Section <u>31</u> Range <u>20 W</u> Township <u>20 M</u> , G&SRB&M United Southern. mines suc Date May 23, 1983 BODX 930 PAGE 914

and bolin instrument and filed and permitted. For the MAP OF MINING CLAIM LOCATION U.S. M# 12A (Fractional daim) 1. The name of the claim is corner of the claim is <u>910</u> feet in a <u>547°E</u> direction 2. The \_\_\_\_\_\_ to a survey monument or permanent natural object described as 19/18 MKA 531-532 In Malstone Whomass Cap 3. The type of location monument is 2"x 2"x 4' Post Whoe. Notice The type of corner and end monuments are 2 × 4 × 4 Posts Pointed White 4. The bearing and distance between the corners of the claim are beginning at the <u>NW</u> corner of the claim, <u>Coo</u> feet in a <u>S25°</u>W direction to the <u>S</u>, W corner, then <u>950</u> feet in a <u>S65°</u> direction to the <u>S.E</u> \_\_\_\_ corner, then 280' feet in a North direction to the 14 Ger 31-32 corner, then 400 feet in a North direction to the point of Feiguring or then N65°R 620' to Pt. Of beginning, (End ctus in) MAP the suggestion which One inch = One thousand feet North Arrow **ONE MILE JNE MILE** Section \_\_\_\_\_ Range \_\_\_\_ Township \_\_\_\_ \_, G&SRB&M Conthein Mines tic Unit Date May 23 lug beor an Marine BODX 930 PATE 916

was filted hand paraceted i her have MAP OF MINING CLAIM LOCATION to izermon and the ..... 1. The name of the claim-is- 4.5. NI.  $d_{1} = \frac{1}{10} \frac{$ 2. The \_\_\_\_\_ to a survey monument or permanent natural object described as 1"1P MKd M/stone With Bress Cop 531-532 1.0-" × 4' Post W/Loc. Notice 3. The type of location monument is 2 2 2 The type of corner and end monuments are 2x + x4' Post Painted White 4. The bearing and distance between the corners of the claim are beginning at the <u>Sife</u> corner of the claim, 600 feet in a <u>N25%</u> direction to the <u>N. F.</u> corner, then 1500 feet in a N65°W direction to the N. W. corner, then 600 feet in a 725 w direction to the 5 k corner, then 1500 feet in a <u>565°</u> direction to the point of beginning. arc Sct End ctrs MAP North Arrow One inch = One thousand feet ONE MILE 4, 5. M # 13 ONE MILE Section \_\_\_\_\_ Range \_\_\_\_ Township \_\_\_\_ , G&SRB&M relhe Uniter Date May 23, 1983 Ly George BEMER BOOK 930 PAGE 918

constant frankrige and the second frankrigers and MAP OF MINING CLAIM LOCATION 1. The name of the claim is 4.5. M # 13 A 2. The  $\frac{5}{100}$  corner of the claim is  $\frac{9}{10}$  feet in a  $\frac{547^{\circ}}{547^{\circ}}$  direction to a survey monument or permanent natural object described as <u>I"IP W//brass</u> Cap MKd 531-532 in Md of Stone 3. The type of location monument is 2"x 2"x 4' M Post W floc Notice The type of corner and end monuments are 2"x 4"x 4" Posts Painted White 4. The bearing and distance between the corners of the claim are beginning at the \_\_\_\_\_\_ h/\_\_\_\_ corner of the claim, <u>630</u> feet in a <u>565°</u> direction to the <u>5.</u> corner, then Are feet in a North direction to the N.E corner, then 420 feet in a N65 w direction to the N.W corner, then <u>600</u> feet in a <u> $537^{\circ}k'$ </u> direction to the point of beginning. End the are sof MAP North Arrow One inch = One thousand feet **ONE MILE JNE MILE** SEC 640 ACRE Section <u>3</u>, Range <u>20</u> Township <u>20</u>, G&SRB&M Date May 23, 1983 United Southern mine, drec BOOK 930 PACE 920 Cylewryc Br. Machevitt Signature agent

622 332 POULING'S USA LIVER AND Manualan adam MAP OF MINING CLAIM LOCATION 1. The name of the claim is  $1.5.1 \pm 36$ time to solve how equal to a second  $\frac{1}{2150}$  feet in a  $N21^{\circ}E$  direction 2. The  $_{//}$ to a survey monument or permanent natural object described as  $\frac{1''IP}{M} \frac{1}{brass} \frac{Cap}{Ap}$ MKd 3. The type of location monument is 2"x 2"x 4' Post w/Loc Notice The type of corner and end monuments are 2344 x4' Posts Painted white 4. The bearing and distance between the corners of the claim are beginning at the N.W. corner of the claim, <u>600</u> feet in a <u>365°</u> direction to the <u>NF</u> corner, then 1500 feet in a  $525^{\circ}W$  direction to the 5.E corner, then <u>600</u> feet in a <u>N65W</u> direction to the <u>5</u>. W corner, then 1500 feet in a <u>NISOF</u> direction to the point of beginning. Both end centers are set MAP ONE MILE North Arrow One inch = One thousand feet **DNE MILE** 640 ACRES G.M. Section 3/ Range 20W Township 2011, G&SRB&M BOOK 938 PACE 426 ly Giorge B. Mc Diver due Signature Galow Date June 20, 1983

as written mannarett was filled and recorded Fee No. MAP OF MINING CLAIM LOCATION to irror all te ..... 1. The name of the claim is \_\_\_\_\_\_\_ M, # 37 Los le serte bas los d'an sente  $\frac{1}{2150}$  feet in a  $\frac{120^{\circ}E}{120^{\circ}E}$  direction The N.E. to a survey monument or permanent natural object described as 1"1P W/bress Cup 14 530 3. The type of location monument is  $2^{4} \times 2^{''} \times 4^{''} P_{0.5} +$ The type of corner and end monuments are 2"x 4"x 4" + 4' Posts Painted White 4. The bearing and distance between the corners of the claim are beginning at the MIE corner of the claim, <u>600</u> feet in a <u>N65  $\mu$ </u> direction to the <u>N, W</u>. corner, then  $\underline{k500}$  feet in a  $\underline{525}^{\circ}W$  direction to the  $\underline{5U}$  corner, then 600 feet in a  $565^{\circ}E$  direction to the 5E corner, then 1500 feet in a NISTE direction to the point of beginning. Both end Centurs are est ΜΑΡ North Arrow One inch = One thousand feet ONE MILE 133 **JNE MILE** 640 ACRES SEC 31 14 - 14 M Section <u>31</u> Range <u>20W</u> Township <u>20N</u>, G&SRB&M Date June 20, 1983 United Southern Mines Inc. BODK 938 PAGE 428 ley George B. Mylwith Signature agent

MAP OF MINING CLAIM LOCATION The name of the claim is <u>U.S. M. #38</u> The <u>1/w</u> corner of the claim is <u>1625</u> feet in a <u>N 30<sup>6</sup>u/</u> direction 2. to a survey monument or permanent natural object described as 2"IP w/brass Cap MKd 525-26 9 30-31 3. The type of location monument is 2 1/2 4/2 Post W/Loc. Notice The type of corner and end monuments are 2 "x 4" x 4' Bosts Pointed White 4. The bearing and distance between the corners of the claim are beginning at the *N*.W corner of the claim, <u>600</u> feet in a <u> $565^{0}E$ </u> direction to the <u> $N\cdot E$ </u> corner, then 1500 feet in a  $515^{\circ}W$  direction to the  $5.45^{\circ}$  corner, then <u>Goo</u> feet in a <u>N65<sup>°</sup>W</u> direction to the <u>5.W</u> corner, then <u>1500</u> feet in a  $N25^{0}E$  direction to the point of beginning. Both End ctrs. are set MAP North Arrow One inch = One thousand feet ONE MILE 30 ъ. 640 ACRE **JNE MILE** 1. 1 an An  $\mathbf{\hat{v}}_{2}$ Section <u>3/</u> Range <u>20W</u> Township <u>20N</u>, G&SRB&M Date June 21, 1983 United Southern Mines In by George & Millevill 800K 938 PAGE 841

was out the train and there is an in the formation 014 mm MAP OF MINING CLAIM LOCATION 1. The name of the claim is  $U_1.5.M. = 39$ 2. The ME. corner of the claim is 1625 feet in a N30°W direction to a survey monument or permanent natural object described as <u>2"IP W//bross</u> Cap Mkd 525-26-530-31 3. The type of location monument is 2 2 2 2 4 Post w/Loc. Notice The type of corner and end monuments are 2 4 4 4 Posts fainted White 4. The bearing and distance between the corners of the claim are beginning at the N.E. corner of the claim, 600 feet in a N65% direction to the N.Wcorner, then 1500 feet in a  $525^{\circ}$  direction to the 5.14 corner, then <u>600</u> feet in a <u>565°E</u> direction to the <u>5.E</u> corner, then 1500 feet in a N25°E direction to the point of beginning. Both End Ctrs. are Set ΜΔ North Arrow One inch = One thousand feet ONE MILE 25:30 I.S.M 39 540 ACRE SEC 26 Section 25-31 Range 21 W - 20W Township 20 N, G&SRB&M Date June 21, 1983 United Southun Mines der ly George B. Maliorith Signature BODK 938 PAGE 843

MAP OF MINING CLAIM LOCATION 1. The name of the claim is <u>U.J. M. +50</u> 2. The <u>NW</u> corner of the claim is <u>Z50</u> feet in a <u>Fast</u> direction to a survey monument or permanent natural object described as 1" IP HI/brass Cap MKa/ 1/ 532 U.S. GL. O Survey 1914 3. The type of location monument is 2\*x2"x4' Post w/Loc. Notice The type of corner and end monuments are 2 x4 x4 Posts Fainted white 4. The bearing and distance between the corners of the claim are beginning at the  $\frac{NW}{W}$ corner of the claim, <u>600</u> feet in a <u>50976</u> direction to the <u>5, x/</u> corner, then 1500 feet in a East direction to the S.E. corner, then <u>600</u> feet in a <u>North</u> direction to the <u>N.E</u> corner, then 1500 feet in a West direction to the point of beginning. Both End Center Pasts are in MAP North Arrow One inch = One thousand feet ONE MI 1.5. M 50 ONE MILE 540 ACRE Section \_\_\_\_\_ Range \_\_\_\_ Township \_\_\_\_\_ I91/\_\_\_\_, G&SRB&M Date May 13 1983 United Southern Mines the BOOK 928 FACE 948 by Georg B. Mc Alevitt Signature april

MAP OF MINING CLAIM LOCATION 1. The name of the claim is U.S. M. 453 2. The <u>S.E</u> corner of the claim is <u>350</u> feet in a <u>533</u> direction to a survey monument or permanent natural object described as 2" 17 h//bicss Cap M/d 5.25-26.35-36 3. The type of location monument is 2 x 2 x 4 Post W/Loc. Notice The type of corner and end monuments are 23 # 1 that hit to the thit 4. The bearing and distance between the corners of the claim are beginning at the 5.5 corner of the claim, 1500 feet in a 1950 E direction to the H.E. corner, then 600 feet in a NGC Que direction to the N.W. corner, then 1500 feet in a 525° direction to the \_\_\_\_\_\_\_ corner, then Loo feet in a 56595 direction to the point of beginning. nd ctrs are in MAP North Arrow One inch = One thousand feet ONE MILE ONE MILE 640 ACRES EC 136 25 Range \_21 v/ Township \_\_\_\_ G&SRB&M Section \_ BOOK 933 FACE 459 Ly George B. Mc Ouvet

WATER ( LOD DOCT AND DO. MAP OF MINING CLAIM LOCATION 1. The name of the claim is dis. M#54 corner of the claim is **30 ro** feet in a **3 33 %** direction 2. The **5.** W to a survey monument or permanent natural object described as <u>2"IP W/bress</u> NKA 5:25,26,35,36 Car 3. The type of location monument is 2"x2"x4' Post where Notice The type of corner and end monuments are 2x4 x4 Post Painted W 4. The bearing and distance between the corners of the claim are beginning at the 5.11 corner of the claim, <u>600</u> feet in a <u>367°E</u> direction to the <u>5E</u> corner, then <u>1700</u> feet in a <u>NISE</u> direction to the <u>N.E</u> corner, then 600 feet in a 565 W direction to the N.W corner, then 1500 feet in a <u>325%</u> direction to the point of beginning. Both Ends Ctro Were BeL. MAP One inch = One thousand feet North Arrow **ONE MILE DNE MILE** 640 ACRES Sec 21 \_\_\_ Range \_\_\_\_\_ Township \_\_\_\_\_ Z 5 Section \_\_\_\_ 20 N \_, G&SRB&M une 2, 1933 United Sont Date \_ BOOK 933 PAGE 461 by Benge Bignature - M

and and able to a compared delayed MAP OF MINING CLAIM LOCATION 1. The name of the claim is <u>U.S.M.</u> <del>\*55</del> corner of the claim is 3480 feet in a 557.30 kl direction 2. The **SE** to a survey monument or permanent natural object described as 2"1P. W/bress M/KJ 52526,35,36 (3480') 3. The type of location monument is 2"x2"x4" Post W/koc. Notice The type of corner and end monuments are 2"x 4"x4" Hosts Paritul White 4. The bearing and distance between the corners of the claim are beginning at the \_\_\_\_\_\_ corner of the claim, <u>Upp</u> feet in a <u>A/65°M</u> direction to the <u>5. W</u> corner, then 1500 feet in a <u>N25°E</u> direction to the <u>N. 41</u> corner, then <u>600</u> feet in a <u>565</u> direction to the <u>N.E</u> corner, then 1500 feet in a 535 W direction to the point of beginning. ctin Both and are sit ΜΑΡ One inch = One thousand feet North Arrow **ONE MILE** ONE MILE 640 ACRES 2 \_\_\_ Range **ZIH**\_\_\_\_ Township \_\_\_\_\_ JOK G&SRB&M - Smith Southen Heniso by George B. In Dirth Date Jeme 2, 1983 BOOK 933 PAGE 463

About internation was filed with recorded for 14 MAP OF MINING CLAIM LOCATION The name of the claim is U.S.M. # 56 1. corner of the claim is 3480 feet in a 554 30 W direction The SW 2. to a survey monument or permanent natural object described as in which is Cy MKI 525-26 535-36 3. The type of location monument is 2 2 2"xA' fost W/Loc. No tice The type of corner and end monuments ar 2'x 1'y 4' fost Paintel white 4. The bearing and distance between the corners of the claim are beginning at the 3. corner of the claim, 600 feet in a <u>5659</u> direction to the <u>5</u> corner, then 1500 feet in a NBS E direction to the N.E corner, then <u>600</u> feet in a <u>N65</u> direction to the <u>N.W.</u> corner, then 1500 feet in a 3250 direction to the point of beginning. Both End otros are set MAP One inch = One thousand feet North Arrow **ONE MILE JNE MILE** 40 ACRE 554 0 \_\_\_\_ Range **\_\_\_\_** Township \_\_\_ \_, G&SRB&M Section 2, 1983 that Jenje Contan Mine S MAGE 933 PAGE 465



## **REYNOLDS METALS EXPLORATION, INC.**

Reynolds Metals Company • 5301 Longley Lane • Suite 157 • Reno, Nevada 89511-1805 Telephone (702)829-8018 • Facsimile (702)829-8026

June 2, 1992

Mr. Murray Moxley, President Black Wonder Mines, Inc. P.O. Box 1914 Ferndale, WA 98248

RE: Black Wonder Area Exploration Summary for the Second Quarter of 1992

Dear Mr. Moxley:

As stipulated in the agreement between Black Wonder Mines, Inc. and Reynolds Metals Exploration, Inc., I am providing a brief summary of Reynolds' exploration activities on the Black Wonder property, which is located in Mohave County, Arizona. Be advised that Reynolds Metals Exploration, Inc. disclaims responsibility for accuracy of all of the information supplied in this report.

#### Geochemistry

Approximately 128 rock chip samples have been collected along the Black Wonder structure to characterize the extensiveness and degree of gold mineralization in the Black Wonder structure, as well as that of the adjacent quartz-calcite veined hanging wall and footwall. The samples were analyzed for gold "only" by Chemex Labs and the results plotted on a 1"=200' scale map (enclosed).

#### Geology

Mr. Mike Winston, a contract geologist employed by Reynolds Metals, has geologically mapped the Black Wonder structure in the SE 1/4 Sec. 31 and the extreme southern portion of Sec. 32, T2ON, R2OW. This mapping emphasized the lithology and structural geology of this portion of the project and is plotted at a scale of 1"=200'. This map is currently being drafted and will be supplied to Black Wonder Mines at a later date.

#### Drilling

Based on the results of the geochemical sampling and geologic mapping, Mr. Mike Winston prepared a drilling program that would test the Black Wonder structure. This plan was submitted and approved by the Bureau of Land Management in Kingman, Arizona and the Arizona Department of Water Resources in Phoenix. Hackworth Drilling Company, headquartered in Elko, Nevada, was awarded the Black Wonder property drilling contract. Reverse circulation drilling utilizing a track-mounted Schramm C-560 drill rig, was initiated on May 5, 1992 and completed on May 29, 1992. During this program, 15 holes totaling 5380 feet, were completed. A summary of this drilling program is shown below.

<u>Hole #</u>	Inclination in Degrees	Bearing	<u>T.D.</u>
BW92-1	-50	\$12 <sup>0</sup> W	390'
BW92-2	-50	South	400'
BW92-3	Vertical	-	400
BW92-4	-50	S 5 <sup>0</sup> W	175'
BW92-5	-50	s 8 <sup>0</sup> W	300'
BW92-6	Vertical	-	400 <b>'</b>
BW92-7	-50	s 8°W	5 <b>00'</b>
BW92-8	-50	S 5 <sup>0</sup> E	400'
BW92-9	-50	520 <sup>0</sup> W	4 <b>0</b> 0'
BW92-10	Vertical	-	370'
BW92-11	-50	\$25°W	2 <b>9</b> 5'
BW92-12	-60	\$30°W	300'
BW92-13	-60	\$32°W	300 <b>'</b>
BW92-14	-50	S 4 <sup>0</sup> E	350'
BW92-15	-75	S12 <sup>0</sup> W	400 <b>'</b>

Although analytical work is in progress, the assay results for BW92-1 through BW92-12 have been received and are summarized below.

#### BW92-1

#### BW92-2

BW92-4

BW92-6

150'-165':15'-.032

115'-150':35'-.038 165'-175':10'-.012 255'-265':10'-.013

#### BW92-3

No significant mineralization

No significant mineralization

#### BW92-5

80'-	85': 5'20
90'	95': 5'010
100'-	120':20'021
125'-	130': 5'016
260'-	270':10'073

160'-165': 5'014
195'-200': 5'011
235'-240': 5'010
245'-290':45'042
300'-345':45'030

### 2

## <u>BW92-7</u>

355'-360':	5'011
365'-370':	5'012
380'-385':	5'011
420'-435':1	15'024

# <u>BW92-8</u>

160'-180'	:20'012
185'-225'	:40'019
235'-240'	: 5'012
260'-275'	:15'016
280'-325'	:45'020
335'-340'	: 5'013
350'-355'	: 5'013
360'-365'	: 5'012

### BW92-9

150'-155':	5'011
190'-195':	5'011
200'-205':	5'013
275'-280':	5'011
320'-325':	5'010
390'-395':	5'010

### BW92-11

### <u>BW92-10</u>

### BW92-12

200'-205': 5'-.035 210'-225':15'-.012 No Significant Mineralization

I hope that this information will be useful. Should you have any questions, please don't hesitate contacting me.

Sincerely,

aynos ~

Raymond Irwin Regional Exploration Manager



# **REYNOLDS METALS EXPLORATION, INC.**

Reynolds Metals Company • 5301 Longley Lane • Suite 157 • Reno, Nevada 89511-1805 Telephone (702)829-8018 • Facsimile (702)829-8026

March 19, 1992

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Mr. Walter Francis P.O. Box 1928 Riviera, AZ 86442

Dear Mr. Francis:

As we discussed in person earlier in March, it would be very convenient for Reynolds to temporarily store drill samples on your property in Sec. 5, T19N, R2OW in Mohave County, Arizona.

We plan to drill as soon as all permitting is complete, hopefully in late April to early May. Fifteen to twenty holes are planned over a wide area. This is estimated to take 20 to 30 days to complete. The sample cuttings will be sealed in heavy duty plastic bags and will contain no hazardous liquids or materials.

The roughly 1500 samples will be picked up by Chemex Labs in Tucson in 2 or 3 trips, so that we can get quick turnaround on assays and to avoid overloading their 1 ton truck. This will also assure you of minimal disturbance.

I am enclosing a personal check to you for \$50.00 for your cooperation in this matter and ask you to sign below and return a copy to me so that I can get reimbursed by Reynolds. If you have any questions, please call me in Reno. Otherwise, I shall see you next time I get down there.

Best regards,

Mile

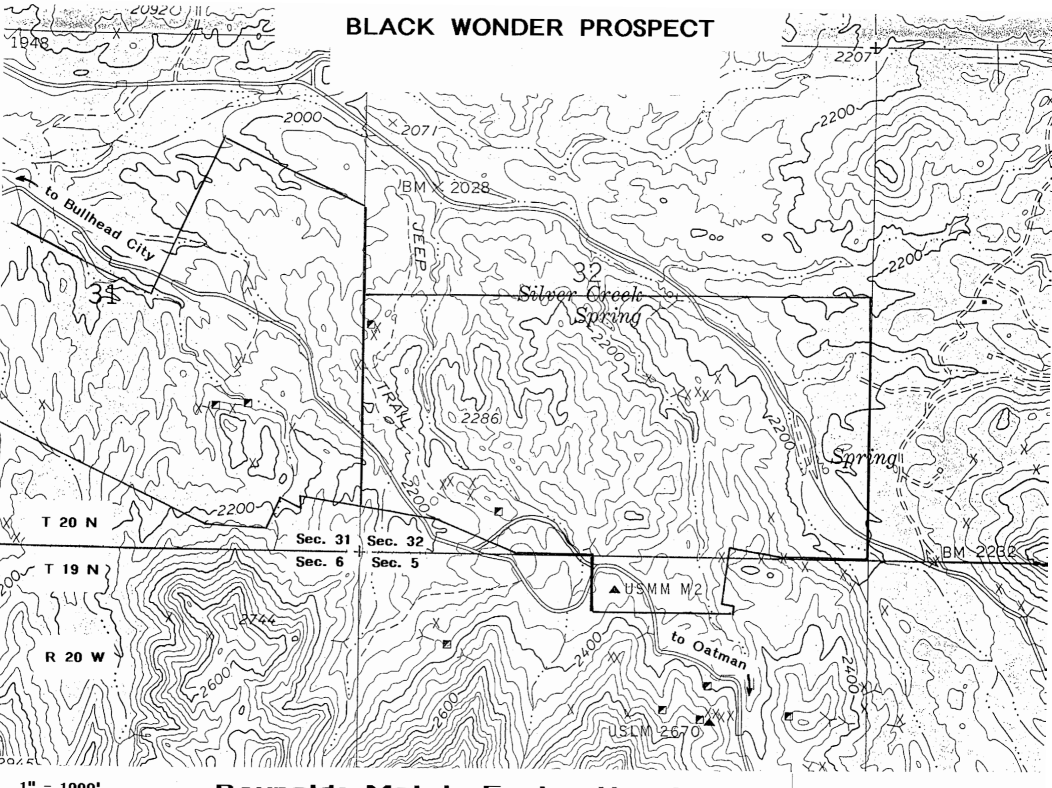
Michael Winston

RECEIVED BY:

Walter Francis

DATE:\_\_\_\_

MICHAEL R. WINSTON March 19 19 92 6006 D PLUMAS ST. RENO, NV 89509 Walter Francis PAY TO THE \$ 50.00 ORDER OF to Clars & no cent DOLLARS First Interstate Bank of Nevada, N.A. Meadowood Office 167 P.O. Box 11007 Reno, Nevada 89520 First Interstate Michael R. Winston Bank FOR Black Wonder drilling Storage FIRST INTERSTATE - IMAGE BUFF



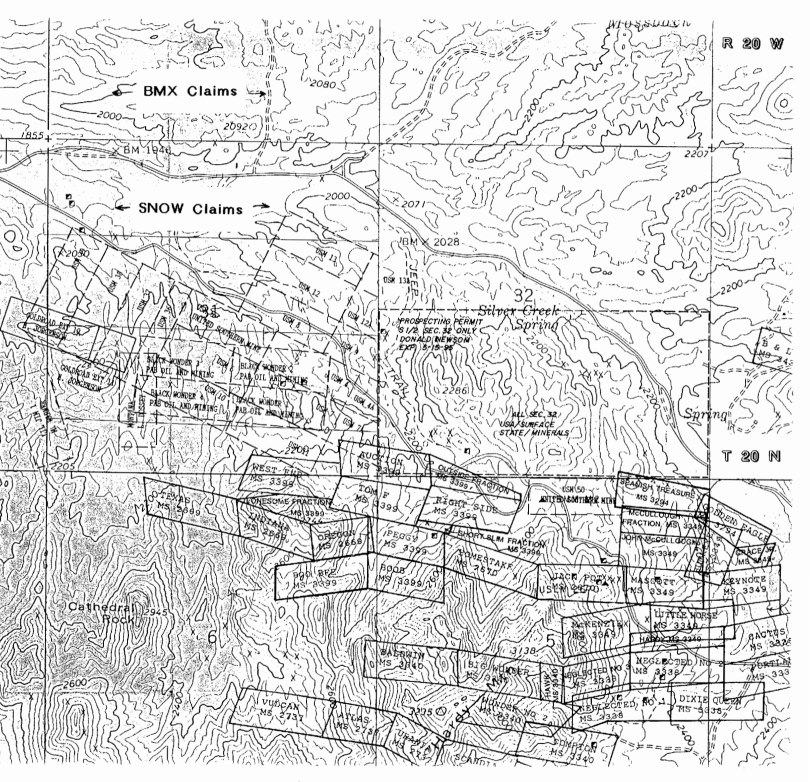
1" = 1000'

**Reynolds Metals Exploration Inc.** 

Mohave County, Arizona

# BLACK WONDER PROSPECT

Claim Map

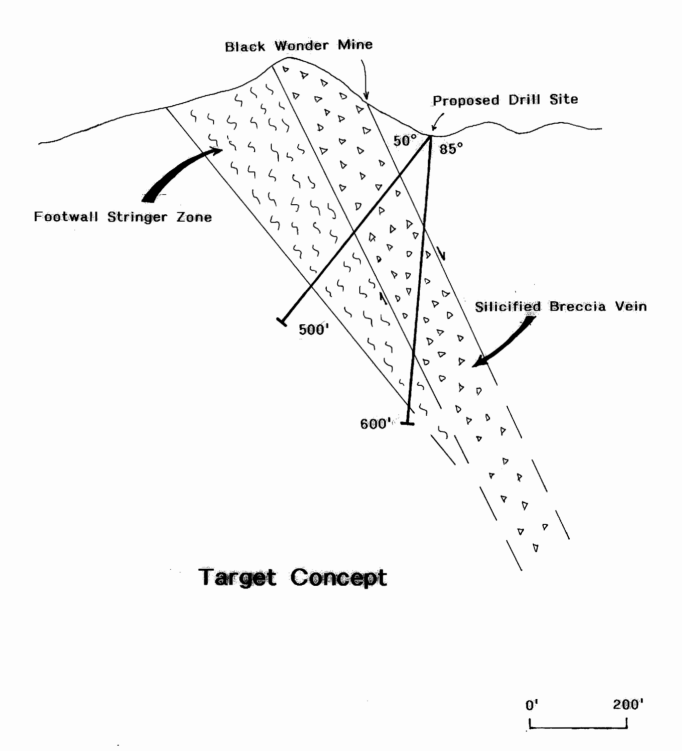


Mohave County, Arizona

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Reynolds Metals Exploration Inc.

# WEST OATMAN PROJECT



Reynolds Metals Exploration Inc.