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Washington State  
Pend Orielle Co.  
4308

Route 1, Box 212  
Blaine, Washington  
Phone: (206) 366-7543  
January 10, 1972

*Paul Connor  
For your info*

*Lowrie*

SXM  
JAN 27 1972  
RECEIVED

Mr. P. W. O'Malley, President  
Essex International, Inc.  
1601 Wall Street  
New York, New York

Dear Mr. O'Malley:

Having recently read in The Northern Miner of your entry into the mining field by purchase of the Shield-Utah copper property, I am taking the liberty of sending you data concerning a U<sub>3</sub>O<sub>8</sub> property in Washington State. This property is located about fifty miles from Newmont's operating U<sub>3</sub>O<sub>8</sub> property and is in an identical geologic setting. I have had several years of uranium experience and feel this property offers a better than average chance as mine potential.

If you have any further interest, I will be happy to give you the name and address of an independent consultant who has viewed both the Newmont and my property. He is located in Salt Lake City and has had a great deal of U<sub>3</sub>O<sub>8</sub> experience.

Thank you for your consideration.

Sincerely,

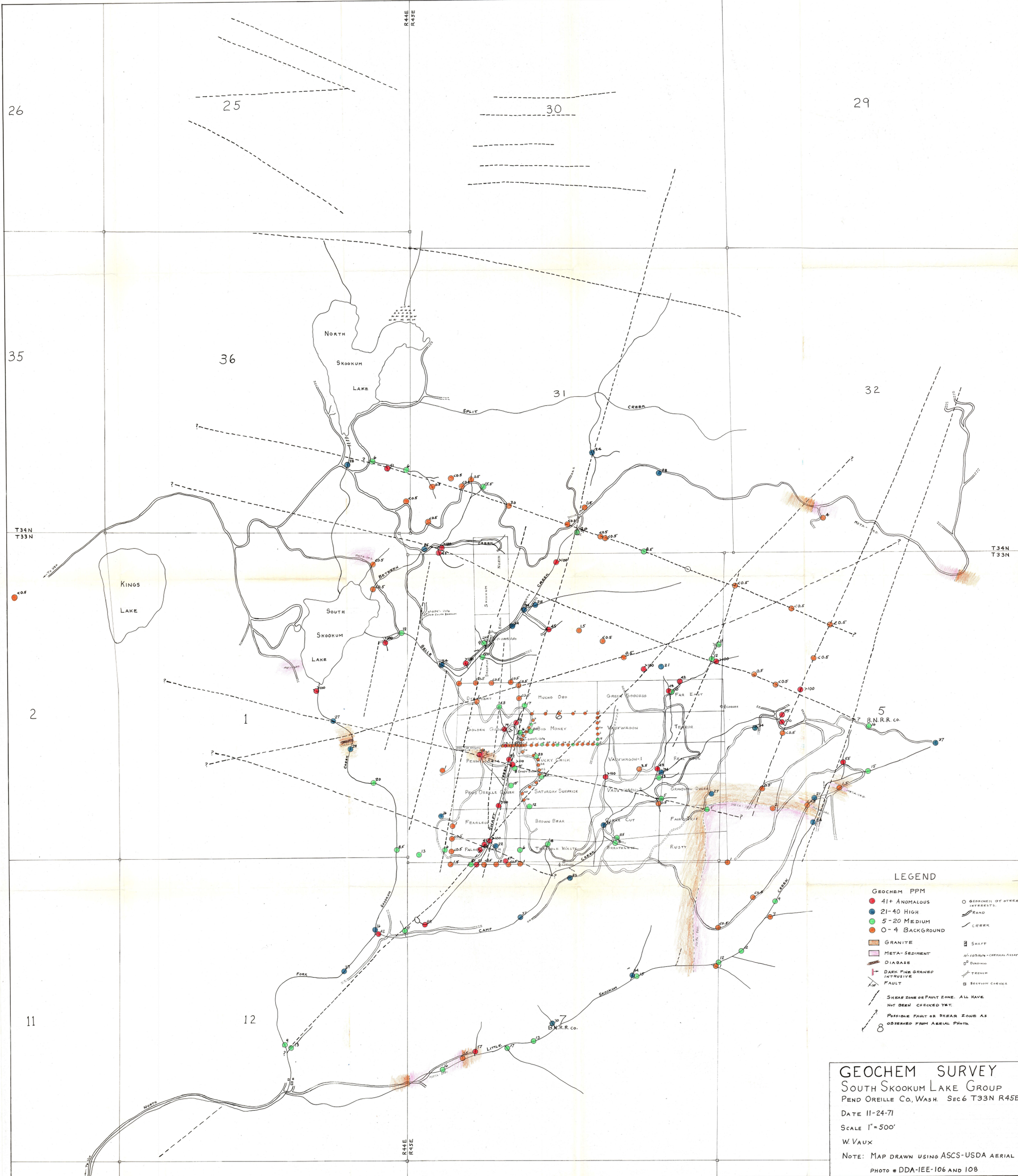
*Wallace W. Vaux*

Wallace W. Vaux  
Mining Engineer

WWV/mrs

Wallace W. Vaux  
MINING ENGINEER

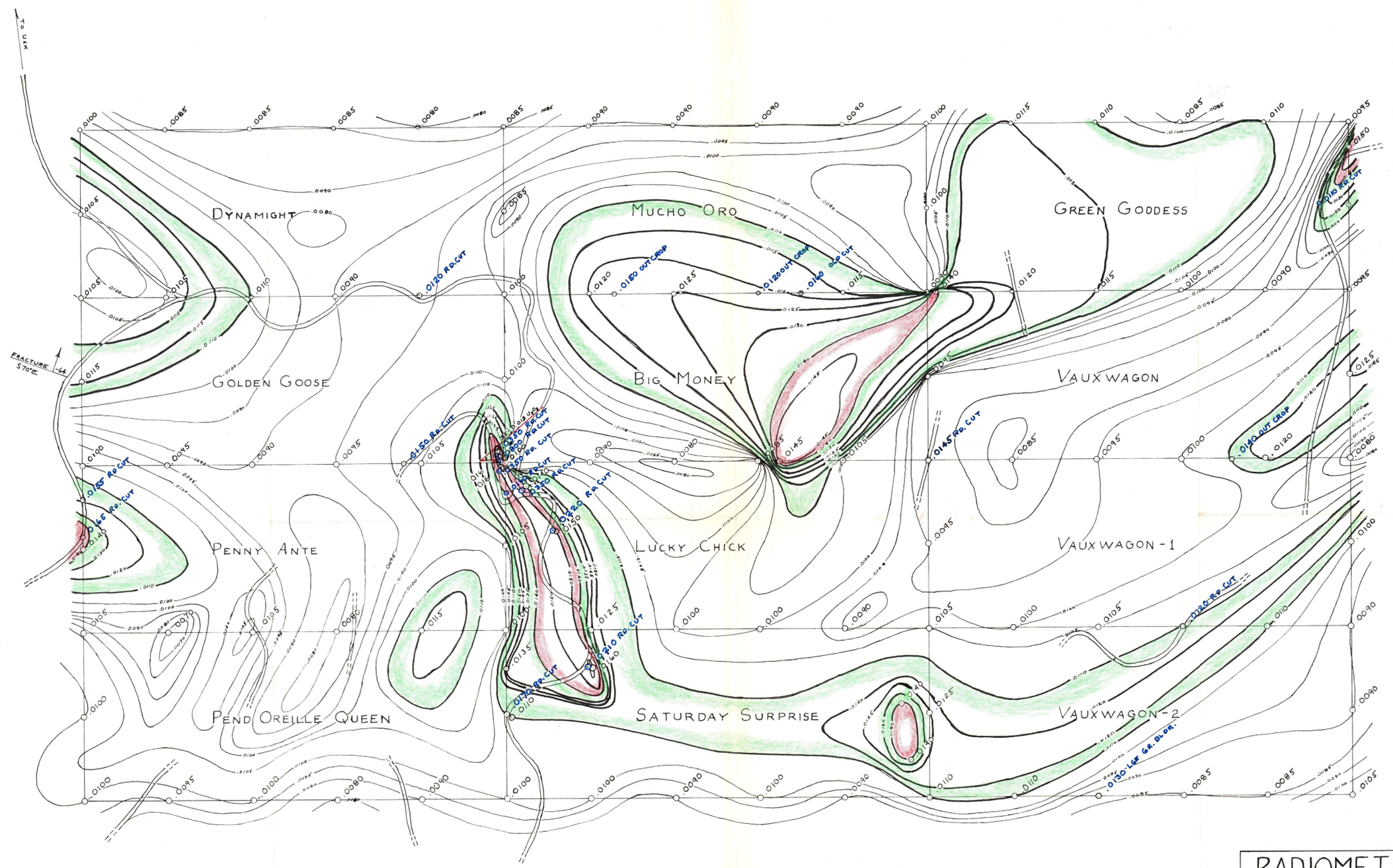
PHONE 366-7543  
ROUTE 1, BOX 212  
BLAINE, WASHINGTON U.S.A.



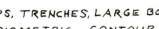
**LEGEND**

- |  |                              |
|--|------------------------------|
| ● GEOCHEM PPM  | ○ GEOCHEM BY OTHER INTERESTS |
| ● 41+ ANOMALOUS  | — ROAD                       |
| ● 21-40 HIGH   | — CREEK                      |
| ● 5-20 MEDIUM  | □ SHAFT                      |
| ● 0-4 BACKGROUND   | □ BURNING-CHEMICAL ASSAY     |
| ■ GRANITE  | □ BUILDING                   |
| ■ META-SEDIMENT  | □ TRENCH                     |
| ■ DIABASE  | □ SECTION CORNER             |
| ■ DARK FINE GRAINED INTRUSIVE                                |                              |
| — FAULT  |                              |
| — SHEAR ZONE OR FAULT ZONE. ALL HAVE NOT BEEN CHECKED YET.   |                              |
| — POSSIBLE FAULT OR SHEAR ZONE AS OBSERVED FROM AERIAL PHOTO |                              |

**GEOCHEM SURVEY**  
 SOUTH SKOOKUM LAKE GROUP  
 PEND OREILLE CO., WASH. SEC 6 T33N R45E  
 DATE 11-24-71  
 SCALE 1"=500'  
 W. VAUX  
 NOTE: MAP DRAWN USING ASCS-USDA AERIAL  
 PHOTO # DDA-IEE-106 AND 108



**LEGEND**

RED LINES	.0140 - .0160+	HIGH	
GREEN LINES	.0110 - .0135	MEDIUM	
BLACK LINES	.0070 - .0105	LOW	

BLUE READINGS ARE ROAD CUTS, OUTCROPS, TRENCHES, LARGE BOULDERS.  
 THE BLUE READINGS DO NOT INFLUENCE RADIO-METRIC CONTOUR LINES.  
 ALL OTHER READINGS ARE SURFACE ON 300' CENTERS, EXCEPT FOR A FEW EXTRA ALONG CLAIM LINES.

<b>RADIOMETRIC SURVEY</b>
SOUTH SKOOKUM LAKE GROUP
PEND OREILLE COUNTY, WASH. SEC 6 T33N R45E
DATE 10-17-68
SCALE 1" = 200'
W. VAUX
NOTE: SURVEY MADE WITH PRECISION MODEL III-B SCINTILLATOR
DATE OF SURVEY 9-29-68 THROUGH 10-2-68