4280 0101

URANIUM-OCCURRENCE

REPORT

Page 1

Deposit Name AlO < Unnamed	>
Synonym Name(s) All <	>
District or Area A30 < Northwest Seven Troughs Mountain Range Seven Troughs	STRIC
Country A40 (U, S) U, S State Nevada	
State Code A50 <3.2 \	>
Position from Prominent Locality A82 < 13 miles north of Porter Springs 19	<u></u>
_miles_south of Ronda Siding	
	>
Field Checked Gl < 7.9 6 By G2 Neff , Thomas R. Yr Mo Last name First Initia	····
Latitude A70 4 0 H3 5 H2 13 1 NP Longitude A80 41 11 8 H4 18 H3 13 1 WP Deg Min Sec Deg Min Sec	
Township A77 < 3.5 IN P Range A78 3.2 E/W F	T/M
Meridian A81 < Mountain Diablo > Altitude A107 < 1750 M	>
Quad Scale A91 < 12.5.0.0.0 Quad Name A92 < Sulphur 3 SE (7½' or 15' quad)	>
Physiographic Province A63 1 Basin and Range (List K)	>
Location Comments A83 < The areas of high count are in a leucogranite located	-
in the northwestern part of the Seven Troughs Range 13 miles north of Porter	Spring
Location Sketch Map:	
TO PORTER SPRINGS	

x area of high count

BEE 1236

3

year of est.

% U308>

thousands of 1b.

ElqU | P ElAq | P ElB<LB> ElCq | P ElD<

Comments E8 < The deposit is too spotty to be economically exploited for uranium.

accuracy

Source of Information E7 <

URANIUM-OCCURRENCE	Quad Name Lovelock
REPORT	Deposit No. 20
Deposit Form/Shape M10 < Tabular	>
FT/M Length M40 < 10 > M41 < FT >	Size Ml5 (circle letter):
Width	1b U308
Thickness M60 <3 > M61< FT >	A 0 - 20,000 B 20,000 - 200,000
Strike M70 <>	C 200,000 - 2 million D 2 million - 20 million
Dip M80 <>	E More than 20 million
Tectonic Setting N15 < Mobile belt	* · · · · · · · · · · · · · · · · · · ·
Major Regional Structures N5 < Central par	t of eugeosynclinal portion of
basin and range	
	· · · >
Local Structures N70 < In irregular leucogr	
	>
Host-FM. Name U1 < leucogranite >	Member U2 <>
Host Rock K1 Q C, R, E, T, Leuco (Age) (Roc	granite, med. crystalline, feldspar k type, texture, composition, color,
and quartz are smokey, the occurrences are alteration, attitude, geometry, structure, e	
boundaries. Containing slight to moderate	hematite and bleaching
₽.	· · · · · · · · · · · · · · · · · · ·
	genic, stock >., metamorphic facies, ign. environ.)
Comments on Associated Rocks U4 < The rocks of the wall	rock are identical to occurrence
excepting the slight bleaching and smokey of	uartz. The wallrock is also slightly
finer crystalline.	*
Ore Minerals C30 < allanite, zircon	· · · · · · · · · · · · · · · · · · ·
Gangue Minerals K4 < feldspar, quartz, hem	natite

URANIUM-OCCURRENCE	Quad NameLOVEIOCK
REPORT	Deposit No. 20
Alteration N75 < Bleached zones in the	leucogranite with slight to moderate
limonite and hematite staining.	
	÷ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Reductants U5 < Unknown	*
	>
Analytical Data (General) C43 <	
	>
Radiometric Data (General) U6 < 1 - 80 X (No	BG, 1 X (3-2) X 10 FT, 8000 cps Mount Sopris
Geometrix-MEX 128, 100 second count, TC-4	421-cps, K-93 cps, U-60 cps, Th-70 cps
	540 cps, K-19 cps, U-15 cps, Th-16 cps >
Ore Controls K5 < Small joints in the le	
associated within zones of limonite stair	
•	
*	
•	>
Deposit Class C40 < Hydrothermal	> Class No. U7 <3,3,0
Comments on Geology N85 < The anomalous r	radioactivity occurs in ill defined pods
in a leucogranite plutonic mass. The rac	dioactivity is within very light colored,
altered leucogranite which is close to co	opper stained rock.
	card.

Quad	Name	Lovelock
4000		

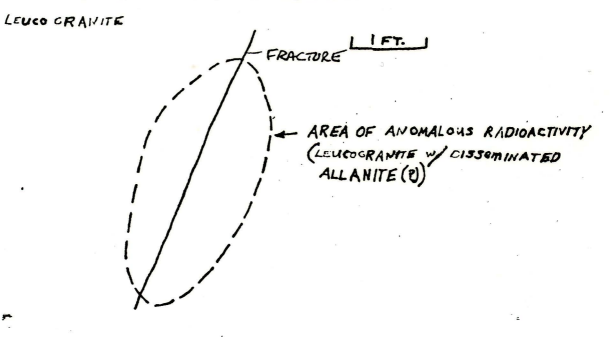
REPORT

Deposit No. 20

Uranium Analyses:

Sample No.	Sample Description		Uranium Analysis	
MEX 128	Leucogranite	(ore)	140.0	
MEX 129	Leucogranite	(wall rock)	1.0	
MEX 130	Leucogranite	(ore)	39.0	
MEX 145	Leucogranite	(ore)	20.0	
MEX 146	Leucogranite	(ore)	36.0	

Geologic Sketch Map and/or Section, with Sample Locations:



References:

this report	wait "	
	· ,	>
<		
3		<u> </u>
<		(see as)
		>
<		
	<	<