*	2110	PAGE 1 OF PAGES				
STANDARD FORM 135	RECORD	S TRANSMITTAL	TO BE COMP	LETED AT FEDERAL R	ECORDS CENTER	
GENERAL SERVICES ADMIN. REG. 3-1V-302.00	AND RECEIPT		ACCESSION NO.	record L fen	o GROUP NO. (246)	
INSTRUCTIONS Send original and two copies to appropriate Federal Records Center. EXCEPTION—Send original and three copies to the Alexandria, Virginia, Center			SIGNATURE	Cs	DATE RECORDS RECEIVED	
			in map file			
FROM: (Name and addre U.S. Geolog 345 Middle Menlo Park	field Road	> Coff age	TO: Federal R	ecords Center, G	3 A	
1. CITE SECURITY CLASSIFICATION		<u> </u>				
2. SQUARE FEET OF SPACE CLE	EARED	3.	FILING EQUIPMENT EMPTH	ILING EQUIPMENT EMPTIED 4. CUBIC FEET OF RECORDS		
A. OFFICE	B. STORAGE	A. FILE CABINETS (No.)	B. TRANS. FILES (No.)	C. SHELVING (Lin. Ft.)	TRANSFERRED	
5. NAME OF AGENCY CUSTODIAN OF RECORDS Frank J. Kleinhempl			6. BUILDING AND ROOM NO Publicing II,	Room 202 1	7. TELEPHONE NO. 325-6761 Ext. 295	
8. MAY THE RECORDS BE DESTROY 9. AGENCY OFFICIAL (Signature)	YED AS SCHEDULED W	THOUT FURTHER AGENCY CONC	URRENCE7 YES [NO	11. DATE	
Avery V. R	xcrs		Management	Officer	February 15, 1965	
FRC ONLY AGENCY	13.		RDS WITH INCLUSIVE DATES component creating records)		14. DISPOSAL AUTHORITY (Schedule and Item No.)	
30 10 31 23 23 23 24 25 26 27 28 29 11 28 29 11 64 63 62 61 16	Pan. #18 86'-91' 10'-86	Sw/4 Sw/4 Sw/4 Solution (3) 10 bottos (3) 10 pereille Range Railroad Valley	Sw/4 Sb/4 529	, T 81, R55E	15, R52 E 46	

3–1Y–302.00 \	ress of agency)		RECORD GROUP NO.	FRC ACCESSION NO.
				THE ACCESSION NO.
U.S. Geological Survey 345 Middlefield Road			AGENCY WHICH CREATED RECORDS	
			U.S. Geological	Survey
Memlo Park, California			TOTAL NUMBER OF CONTAINERS	DATE PREPARED
		T	68	February 15, 1965
AGENCY NTAINER NO.	FRC CONTAINER NO.	Rev. 91 (continued)	DESCRIPTION AND DATE	
17		1290'-1295'		
66		1290'-1400'		
65		1410'-1640'		
21		1650'-1890'		
18		1705'-1714'		
20		1900'-2000'		,
19		2000'-2005'		
Management .		Rev. #2 Railroad Vall	lev and Demoille Pance	a Mara Cro News 1
5 9		110'-270'	NW/4 SE/4 526	TIS.R.51F
58		280'-530'	. / / - / / - / / - / / - / / / - /	, , , , , , , , , , , , , , , , , , , ,
·.		180'-183')		
1		430'-433')		
3		633'-643'		
2	•	670'-675'		
57	, ,	540'-770'	•	
56		780'-1,000'		
4		1000'-1004'		•
55	,	1005' [bottom(?)]		
	and the second s	Rev. #3 Reveille Rang	ge and Railroad Valley	1) C, SW/45 26, T/S,
51	!	50'-290'		,
52		300'-530'		
32		711'-716'		
33		717-721'	•	
34		721'-731'		
35		731'-737'	•	
36	,	736'-741'		
37	•	741'-744.5'		
38		747*-753*		
39		753'-763'		
39A	• •	767' (bottom)		
40	*	767'-773'		
41		773'-780'		
42		789*-784*		
43		784'-789'	-	
44		789'-799.5'		
45	·	799-813		
46		813'-827'		
47		827'-838'		
48	,	838'-847'		
49		847'-856'		
50		856'-862'		
us V		W. W W. W.		

ANDARD FORM 134 REVISED APRIL 1959 PRECRIBED BY GENERAL **RECORDS SHELF LIST** PAGE 3 OF 3 SERVICES ADMINISTRATION **PAGES** REG. 3-1Y-302.00 FROM (Name and address of agency) RECORD GROUP NO. FRC ACCESSION NO. U.S. Geological Survey AGENCY WHICH CREATED RECORDS 345 Middlefield Road U.S. Geological Survey Menlo Park, California TOTAL NUMBER OF CONTAINERS DATE PREPARED 68 February 15, 1965 AGENCY CONTAINER NO. FRC CONTAINER NO. DESCRIPTION AND DATE Rev. % [Railroad Valley and Reveille Range, Nye Co., Nev.] 540'-660' 31 20 540'-660' 15 670'-910' 5 730'-736' 6 767'-770' 53 50'-280' 54 290'-530' 54/4 SW/4 526, T/S, R52E unsurveyed Rev. #5 67 40'-370' 68 301-5001 12 510'-750' 13 760'-990' Rev. #6 60'-240' 8 300'-530' 9 540'-740' Rev. #7 14 50'-280'



UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY
Branch of Western Mineral Resources
Geologic Division
345 Middlefield Road
Menlo Park, California 94025



July 13, 1977

Mr. Larry Garside Nevada Bureau of Mines and Geology Reno, Nevada 89507

Dear Larry:

Enclosed is the storage list on drill core from Railroad Valley, Nevada. I have not been able to find map with hole locations, however. Perhaps the Nichols Industrial Minerals people had to file hole locations with the state or county back then. Was about 1962. Note that some of the Pan and West Pan holes probably fall in the areas on enclosed outline map. The deep Reveille (Rev #1) or Pan D-14 hole bottomed in a reversely polarized basalt; as I remember, they drilled right on a strong small mag anomaly. Please let me know if you think locations of holes can be recovered. If so, I will pass data on to Jim Vine, who is doing the Lithium study for U.S. Geological Survey.

Sincerely yours,

Frank J. Kleinhampl Geologist

Enclosure