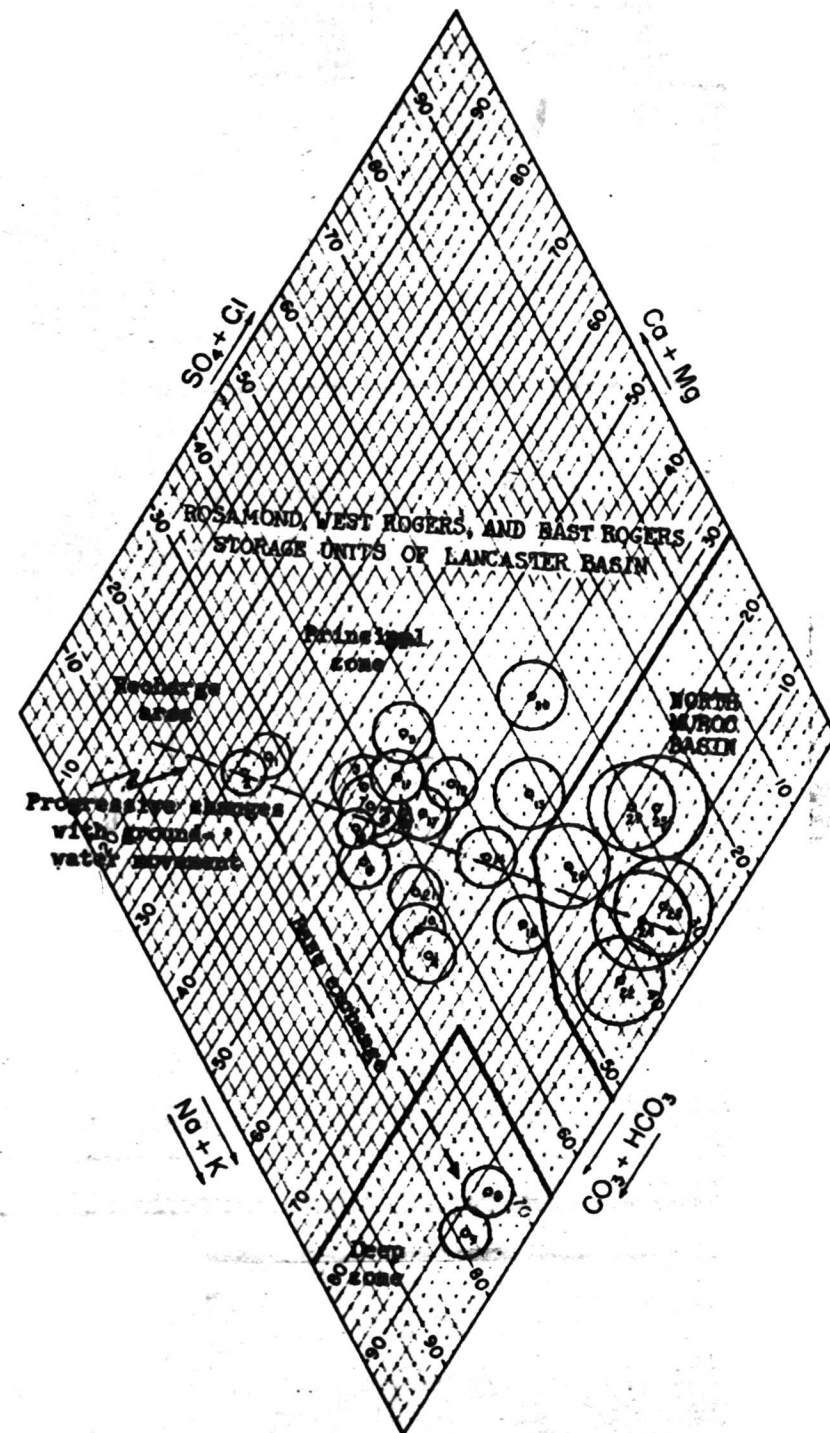


PROPERTIES



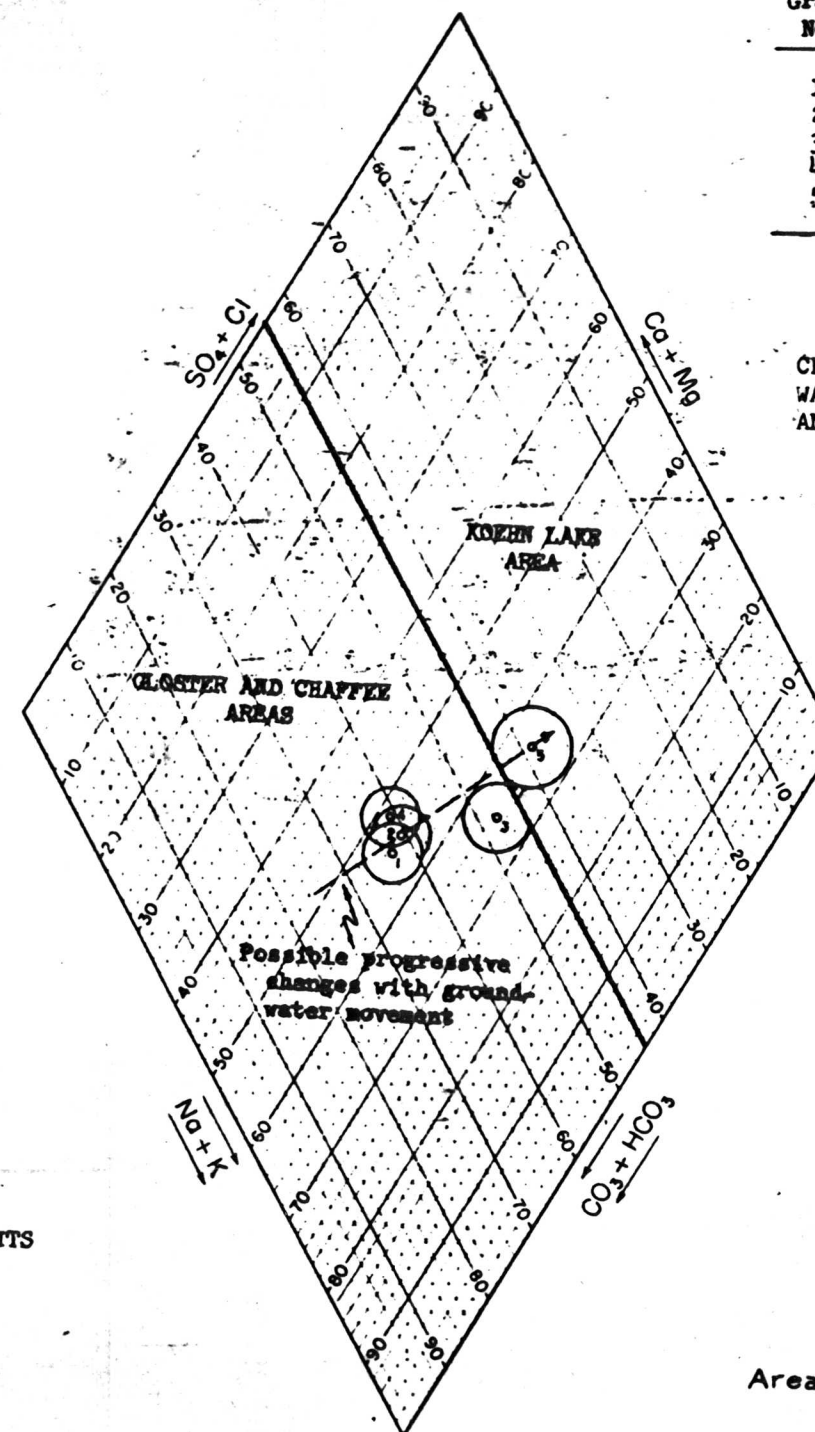
Percentage reacting values

Graph No.	Geological Survey No.	Basin ^{1/}
1	7/11-24Q1	L
2	7/12-2Q1	L
3	8/9-6R1	L
4	8/10-1F1	L
5	26Q1	L
6	30R1	L
7	8/11-23A2	L
8	35J1	L
9	8/12-2Q1	L
10	17M1	L
11	9/9-6A1	L
12	6L1	L
13	6M1	L
14	7M1	L
15	8M1	L
16	9/9-10R1	L
17	18C1	L
18	9/10-22J2	L
19	24F1	L
20	24Q1 ^{2/}	L
21	9/10-28H2	L
22	10/9-7A1	NM
23	7A2	NM
24	36G1	NM
25	11/7-32M1	NM
26	11/8-2N1	NM
27	22E1	NM

DIAGRAM 1

CHEMICAL CHARACTER OF GROUND WATERS IN THE RECHARGE AREA, PRINCIPAL ZONE IN THE ROSAMOND, WEST ROGERS, AND EAST ROGERS STORAGE UNITS OF LANCASTER BASIN; THE DEEP ZONE IN ROSAMOND STORAGE UNIT, AND NORTH MUROC BASIN.

PROPERTIES



Percentage reacting values

Graph No.	Geological Survey No.	Basin ^{1/}
1	10/12-15M2	G
2	20C1	G
3	10/13-24F1	G
4	11/12-26J1	G
5	32/37-24W2	KLA

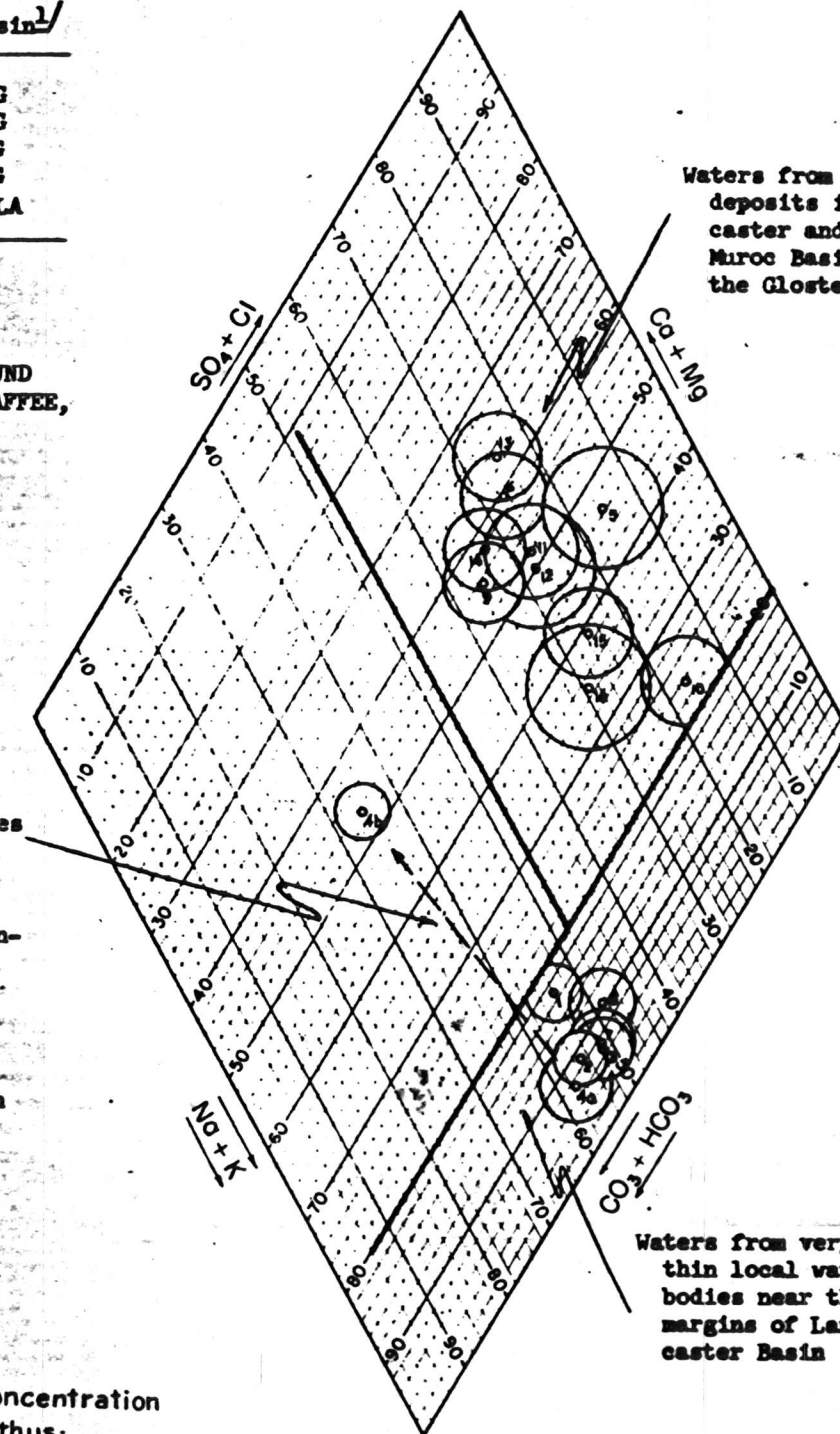
DIAGRAM 2

CHEMICAL CHARACTER OF GROUND WATERS IN THE GLOSTER, CHAFFEE, AND KOEHN LAKE AREAS

Chemical changes encountered during the pumping of a well that penetrates both a very thin semipervious water body and the main water body in eastern Lancaster Basin

Area of circle indicates concentration in parts per million, thus:
0 2 5 1,000 5,000 10,000
Scale of diameters

PROPERTIES



Percentage reacting values

Graph No.	Geological Survey No.	Basin ^{1/}
1	8/9-4W5	L
2	4F1	L
3	4F2	L
4a	9/9-2Q1	L
4b	2Q1	L
5	6C1	L
6	9/10-16M1	L
7	9/11-18L1	L
8	18M2	L
9	9/13-23B1	L
10	12/8-4A1	NM
11	12/11-18F1	G
12	12/12-24M1	G
13	24F1	G
14	11/9-22Q1	NM
15	11/9-31M	NM
16	11/10-36H1	NM

DIAGRAM 3

CHEMICAL CHARACTER OF GROUND WATERS IN THE FAN DEPOSITS IN LANCASTER AND NORTH MUROC BASINS, AND THE GLOSTER AREA; ALSO IN LOCAL MUDR WATER BODIES NEAR THE MARGINS OF LANCASTER BASIN

1. ^{1/} denotes Lancaster; NM denotes North Muroc; G denotes Gloster; C denotes Chaffee; KLA denotes Koehn Lake area.
2. Water probably from deep zone in eastern Lancaster Basin.
3. Sample collected after 1-hour pumping.
4. Sample collected after 2-hours pumping.

DIAGRAMS SHOWING CHEMICAL CHARACTER OF WATER