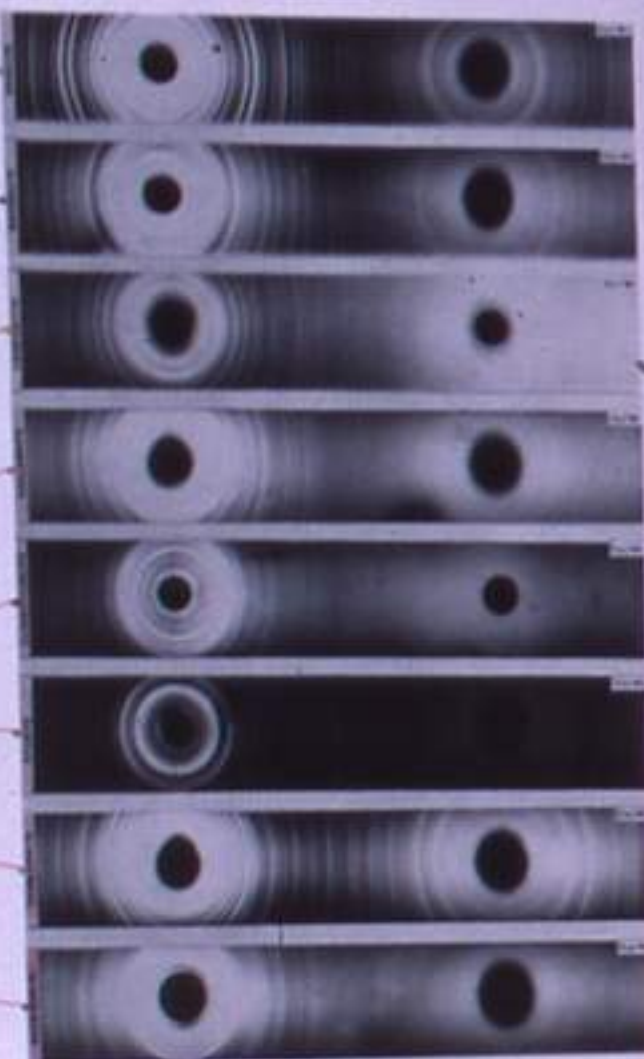


ZEOLITES IN TERTIARY ROCKS OKANAGAN AREA

B. N. Church and Z. D. Hora



X-RAY POWDER DIFFRACTION PHOTOGRAPHS



ABSTRACT
INTRODUCTION
METHODS
RESULTS
DISCUSSION
CONCLUSIONS
REFERENCES



3. ZEOLITES IN TERTIARY SEDIMENTARY ROCKS

No.	Easting	Northing	Description (X-ray Determination)
1	3067	34722	non-zeolitic
2	3098	34738	30% zeolitic, 70% clayey
3	3094	34748	20% clayey, 80% zeolitic
4	3012	34779	20% clayey
5	3012	34781	20% clayey
6	3012	34781	20% clayey
7	3011	34930	20% clayey
8	3064	34946	20% zeolitic, 80% clayey
9	3027	34925	20% clayey
10	3026	34947	20% clayey
11	3062	34964	20% clayey
12	3026	34964	20% clayey
13	3061	34964	20% zeolitic, 80% clayey
14	3061	34964	20% zeolitic, 80% clayey
15	3061	34964	20% zeolitic, 80% clayey
16	3061	34964	20% zeolitic, 80% clayey
17	3061	34964	20% zeolitic, 80% clayey
18	3061	34964	20% zeolitic, 80% clayey
19	3061	34964	20% zeolitic, 80% clayey
20	3061	34964	20% zeolitic, 80% clayey
21	3061	34964	20% zeolitic, 80% clayey
22	3061	34964	20% zeolitic, 80% clayey
23	3061	34964	20% zeolitic, 80% clayey
24	3061	34964	20% zeolitic, 80% clayey
25	3061	34964	20% zeolitic, 80% clayey

* Approximate values by XRD