



357-28A(2)

WATER WELL DRILLERS REPORT

Johns-Manville Insulating Board Plant  
Klamath Falls, Oregon

Work Started - February 8, 1957

DEPTH		TYPE
0 ft. to	4 ft.	top soil
4	5	coarse gravel
5	38	yellow shale
38	85	blue shale
85	98	yellow shale and fine sand
98	109	Yellow sand
109	238	blue shale
238	265	pink shale
265	276	green shale
276	276.5	blue sand
276.5	460	gray shale
460	516	green shale
516	517.5	fine black sand
517	596	Pink shale
596	604	green shale
604	605	coarse sand
605	619	gray shale
619	621	fine black sand
621	644	gray clay
644	646	fine black sand
646	673	gray clay streaked green
673	676	lava rock
676	684	black sandstone
684	709	gray clay
709	711	blue sand - medium coarse
711	730	gray clay
730	734	coarse sand
734	766	rock sand & gravel
766	773	hard blue lava
773	818	fractured rock, cinders, boulders, rock

Total depth - 818

RECEIVED  
JAN 29 1959  
STATE ENGINEER  
SALEM OREGON