

STATE ENGINEER
Salem, Oregon

State Well No. 38/9-20A(1)
County Klamath
Application No. _____

Well Log

Owner: Oregon Technical Institute Owner's No. # 1

Driller: E. E. Storey Well Drilling Date Drilled Sept. 7, 1960

CHARACTER OF MATERIAL	(Feet below land surface)		Thickness (feet)
	From	To	
Decomposed rock	0	2	2
Boulders	2	3	1
Gray basalt boulders	3	12	9
Red lava and layers of clay	12	22	10
Red lava	22	38	16
Reddish brown lava and layers of clay	38	43	5
Brown lava	43	56	13
Large gravel and sand (water bearing)	56	58	2
Brown clay	58	68	10
Gray basalt	68	136	68
Red lava	136	162	26
Brown lava	162	200	38
Brown lava with trace of clay	200	240	40
Broken brown lava	240	255	15
Brown lava	255	265	10
Gray basalt	265	288	23
Red lava	288	302	14
Brown lava	302	358	56
Dark brown lava with layers of sand	358	370	12
Brown lava with layers of cinders	370	385	15
Gray basalt (lost all water for drilling)	385	516	131
Gray basalt	516	520	4
Gray basalt, broken (little water) caving bad	520	540	20
Black basalt	540	547	7

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State Well No. 28/9-20A(1)
County Klamath (cont.)
Application No. _____

Well Log

Owner: Oregon Technical Institute Owner's No. #1

Driller: E. E. Storey Well Drilling Date Drilled _____

CHARACTER OF MATERIAL	(Feet below land surface)		Thickness (feet)
	From	To	
Gray basalt with layers of brown	547	574	27
Gray basalt	574	608	34
Brown lava, caves badly	608	615	7
Gray basalt	615	627	12
Reddish brown lava (water flow)	627	639	12
Gray basalt	639	650	11
Brown lava, hard	650	674	24
Gray basalt	674	687	13
Brown lava, hard	687	695	8
Gray basalt	695	712	17
Gray and brown basalt, broken (water flow)	712	750	38
Brown lava, hard	750	758	8
Gray basalt	758	762	4
Broken black basalt (water flow) cemented off	762	773	11
Brown lava	773	802	29
Red lava	802	806	4
Brown lava	806	832	26
Gray basalt	832	860	28
Grayish brown basalt	860	874	14
Blue gray basalt	874	889	15
Dark gray basalt	889	915	26
Gray basalt, little water at 934'	915	949	34
Brown lava caves	949	955	6
Brownish red lava	955	965	10

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State Well No. 38/9-20A(1)
County Klamath
Application No.

Well Log

Owner: Oregon Technical Institute Owner's No. #1
Driller: E. E. Story (log Rev. by JES & WSB) Date Drilled 2/22/60

CHARACTER OF MATERIAL	(Feet below land surface)		Thickness (feet)
	From	To	
Lava purplish	0	10	10
Lava, purplish to brown	10	20	10
Lava, brown	20	57	37
Sandstone, pebbly	57	58	1
Lava, brown (or sandstone)	58	70	12
Lava, gray brown	70	130	60
Lava, red	130	160	30
Lava, brownish red	160	165	5
Lava, brown	165	170	5
Lava, brownish or tuff	170	180	10
Tuff, tan (or lava)	180	210	30
Lava, tan to brown	210	260	50
Lava, gray	260	280	20
Lava, brown	280	390	110
Basalt, black	390	400	10
Basalt, gray black	400	410	10
Basalt, gray	410	640	230
Lava, gray brown	640	710	60
Basalt, gray	710	735	25
Sandstone, gray (basalt?)	735	750	15
Basalt, gray to brown	750	790	40
Conglomerate, brown ■■ pebbly	790	800	10
Conglomerate, tan pebbly	800	810	10
Tuff, brown, sandy to gray	810	840	30

