

STATE ENGINEER
Salem, Oregon

UMAT
68

Well Record

STATE WELL NO. 135-900^E
COUNTY UMATI
APPLICATION NO. 0516

OWNER: Oregon Fibre Products Co. MAILING ADDRESS: _____

LOCATION OF WELL: Owner's No. 2 CITY AND STATE: _____

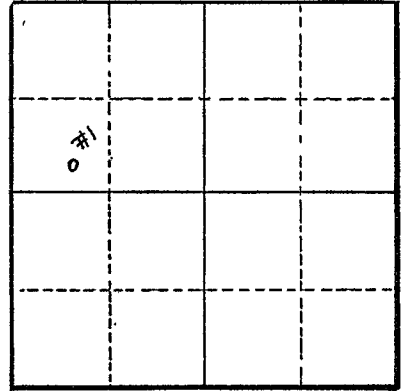
SW ^S SW ^N 1/4 Sec. 9 T. 1 S., R. 32 ^{E.}, W.M.

Bearing and distance from section or subdivision corner _____

Altitude at well _____

TYPE OF WELL: drilled Date Constructed 1952

Depth drilled 735' Depth cased 47'



Section _____

CASING RECORD:
12"

FINISH: _____

AQUIFERS: BASALT

WATER LEVEL:
17.21

PUMPING EQUIPMENT: Type Turbine H.P. _____
Capacity 600 G.P.M.

WELL TESTS:
Drawdown _____ ft. after _____ hours _____ G.P.M.
Drawdown _____ ft. after _____ hours _____ G.P.M.

USE OF WATER INDUSTRIAL Temp. _____ °F., 19 _____

SOURCE OF INFORMATION USGS report Pg. 84

DRILLER or DIGGER A.M. Jansen

ADDITIONAL DATA:
Log Water Level Measurements _____ Chemical Analysis _____ Aquifer Test _____

REMARKS:
Reportedly supplied 225 acre-ft. of water during 1954; see table 2 for log.

Well Log

Owner: Oregon Fibre Products Company Owner's No. _____

Driller: A. M. Jannsen Date Drilled 1952

CHARACTER OF MATERIAL	(Feet below land surface)		Thickness (feet)
	From	To	
gravel, rubble	0	12	12
gravel, cemented	12	17	5
gravel, rocks & rubble	17	50	33
gravel, coarse, cemented	50	86	36
basalt, hard	86	100	14
basalt, layered & creviced	100	115	15
basalt, gray	115	135	20
basalt, soft, decomposed	135	141	6
basalt, hard layered	141	172	31
basalt, honeycombed, hard, in layers, ^{some creviced}	172	186	14
basalt, hard, layered	186	215	29
basalt, gray, crevice at 216 feet	215	231	16
basalt, black, loose in places	231	242	11
basalt, hard, layered	242	263	21
basalt, hard, black, creviced	263	282	19
basalt, soft loose	282	296	14
basalt, hard, brown	296	321	25
basalt, black, hard & soft layers	321	355	34
basalt, brown & soft	355	382	27
basalt, black	382	385	3
basalt, yellowish, creviced, layered	385	412	27
basalt, yellowish, brown	412	424	12
basalt, yellowish & brown w/ ^{layers} hard	424	431	7
basalt, bad crevice	431	434	3

(cont'd.)

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STATE ENGINEER
Salem, Oregon

State Well No. 132-9^E (1)
County UMATILLA
Application No. _____

Well Log

Owner: Oregon Fibre Products Company Owner's No. _____

Driller: A. M. JANNSEN Date Drilled 1952

CHARACTER OF MATERIAL	(Feet below 'and surface)		Thickness (feet)
	From	To	
basalt, yellowish	434	445	11
basalt	445	456	11
basalt, hard, brown	456	473	17
basalt, brown, soft; crevice at 482 ft.	473	489	16
basalt, brown, hard & soft layers	489	501	12
basalt, brown very hard	501	542	41
basalt, honeycomb, water-bearing	542	557	15
basalt, gray hard layers	557	581	24
basalt, gray softer	581	600	19
basalt, gray, broken	600	606	6
basalt, gray, hard & soft layers	606	620	14
basalt, gray, broken	620	627	7
basalt, gray "cube rock"	627	635	8
basalt, gray, hard layers	635	647	12
basalt, gray & black	647	695	48
basalt, broken w/crevices	695	708	13
basalt, gray, broken w/crevices	708	714	6
basalt, gray	714	719	5
shale (?) gray, ^{cuttings} sample is basalt	719	730	11
shale (?) hard ^{cuttings} sample is basalt	730	735	5