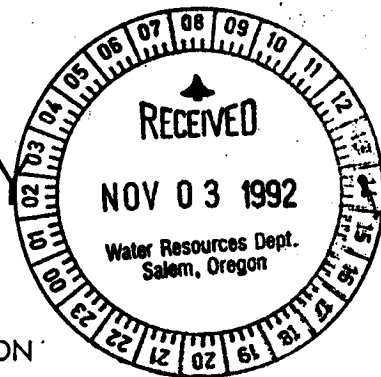


Application No 6-13168  
 Permit No.

E. E. STOREY  
 Well Drilling

3850 Clinton Avenue  
 KLAMATH FALLS, OREGON



PHONE 3990

*KLAM  
 50763*

Loveness Lumber Co.

Township : 41 S  
 Range : 13 E  
 Section : 19

Started 1/5/55

Finished 4/27/55

Instaled 10' 20" OD  $\frac{1}{4}$ " wall casing

18" hole to 399' reduced to 10"

Log

0-----6" Top soil	203---213 Lava little outtings
6"----2 $\frac{1}{2}$ ' Hardpan	213---230 Burnt lava soft- WaterBerin
2 $\frac{1}{2}$ ----50 Yellow clay & sand	230---244 Basalt Water bearing
50---68 White clay -Little Water	244---252 Packed sand & Gravel
68----76 Brown shale	252---259 Black lava
76----78 Boulder	259---262 Red clay
78----91 Brown shale	262---264 Red lava 80° Hard
91----105 Yellow Chalk	264---274 Red shale
105---115 Blue clay	274---280 Brown sandstone W.L.104'
115---125 Blue Basalt	280---301 Brown sandstone
125---126 Brown shale	301---329 Grey basalt W.L.89'9"
126---128 Blue basalt	329---347 Grey Basalt W.L. 88'
128---148 Conglomeration-Little water @133' Warm	347---395 Broken black basalt W.L.111 $\frac{1}{2}$ '
148---157 Brown lava - Warm water @ 157'	395---425 Brownish grey basalt
157---165 Conglomeration	425---440 Black Basalt Water bearing here on
165---171 Brown lava Little water 62#. Water droped to 69'	440---444 Boulders ravel
171---180 Conglomeration	444---486B Black basalt crevices
180---186 Brown lava	486---495 Boulders & Clay Ravel
186---190 Conglomeration	
190---191 Boulder	
191---195 $\frac{1}{2}$ Decomposed lava	
195 $\frac{1}{2}$ ---203 Lava- Water droped 87°-82°-Very little cuttings	
Pumped 1700 G.P.M. @ 160' when well was 458' deep.	