STATE ENGINEER Salem, Oregon

MAMWell Record

STATE	WELL	NO.	39/	10-280
COUNT				
A DDT TO				

		APPLICATION NO.	*** *** ********
OWNER: Glen Dehlinger	MAILING ADDRESS:		
OWINER:	CITY AND		
LOCATION OF WELL: Owner's No	STATE:		
	w.m.		
Bearing and distance from section or subdivision	<u> </u>		
corner			
	1		
Altitude at well 4,119			
TYPE OF WELL: Drilled Date Constructed			
Depth drilled 350 Depth cased		Section	
CASING RECORD:			
CASING RECORD:			
6 inch			
FINISH:			
AQUIFERS:			i
•			
Basalt from 348 to 350			
WATER LEVEL:			
Flowing well, December 10, 1954			
Centri	fugal		***************************************
PUMPING EQUIPMENT: Type	**************************************	H.P	*********
WELL TESTS: Drawdown ft. after	hours	199	G.P.M.
Drawdown ft. after			
Drawdown 1t. arter	mours		. G.I .M.
USE OF WATER Domestic, stock	Temp °F.	Manager 1 and 1	, 19
SOURCE OF INFORMATION USGS			
DRILLER or DIGGERADDITIONAL DATA:		wie e www.wish.wish.wish.wish.org.wish.org.wish.wish.wish.wish.wish.wish.wish.wish	.,,
Log Water Level Measurements	Chemical Analy	sis Aquifer Test	
REMARKS:			
Penetrated 348 ft. of "chalk rock" and 2 ft	. of basalt al	oove aquifer; flows abou	t
30 gpm.		-	

This copy is from Application file U-250 (Glenn Dehlinger)

Append to well by 13783

LOG OF GLENN DEHLINGER WELL

Location --- SE4-SE4, Section 28, T. 39 S., R. 10 E., W.M.

Drillers ---Bill Hartley

Bob Hartley

Diameter --- 6 inch

Casing Installed --- 80 feet

Top Soil 0 - 3 ft.

Chalk 3 - 348

348 - 350 Rock

Chalf with water under pressure 350

Natural flow of well - 50 G.P.M.