STATE ENGINEER Salem, Oregon	LINN 7567	Well	Record	COL	TE WELL JNTY		L1/3W-36D(I in GR-93
OWNER: Philip and	Amelia Roth	~~~~~~	MAILING ADDRESS:	Rt. 1,	Box 359		
LOCATION OF WELL:	Owner's No.	1	CITY AND STATE:	Albany	Oregon		
NW 14 NW 14 Sec. 36  Bearing and distance from corner N. 29½° E. 15.  Hall DLC 66	n section or subd	ivision E cor. Luk	<u>:e</u>	DI			
Altitude at well 278	ft. Interpola	ated					
TYPE OF WELL: drill							
Depth drilled 135					on3(	5	
CASING RECORD: 8 i	nch plain end				0½ ft.		
AQUIFERS: Gravel fr	om 96 to 119 f		10/11/52				
PUMPING EQUIPMENT Capacity150	: Type <u>Berk</u> G.P.M.	eley turb	ine			H.P	7½

Drawdown \_\_\_\_\_57 ft. after \_\_\_\_\_ hours \_\_\_\_\_ 110 G.P.M.

USE OF WATER irrigation 28.0 acres Temp. °F. ,19.

SOURCE OF INFORMATION Reg. St. GR-

DRILLER or DIGGER

Log X Water Level Measurements Chemical Analysis Aquifer Test

ft. after hours 260 G.P.M.

WELL TESTS:

Drawdown .....

ADDITIONAL DATA:

REMARKS:

100

## STATE ENGINEER Salem, Oregon

State Well No.	11/3W-36D(1)
County	Linn
Application No.	GR <b>-</b> 93

## Well Log

the state of the s	Owner: PHILID and Amelia Roth	Owner's No1				
elegiczni film (n. 1900) Bern with totoka	Driller:	Date Drille	Date Drilled9/30/52			
	CHARACTER OF MATERIAL	(Feet below From	and surface) To	Thickness (feet)		
	Clay, light	0	10	10		
maladizer to	Gravel, and clay	10	55	45		
	Sand and gravel	55	67	12		
gares and an area and an area and a second	Clay, dark	67	77	10		
• • • • • • • • • • • • • • • • • • •	Clay and gravel	77	96	19		
-	Clay	96	102	6		
to the control of the	Gravel and clay	102	114	12		
manufacture of the state of the	Gravel, good	114	119	5		
	Clay	119	135	16		
graves a dament address to the state						
Van A. (A. 10. ) 2 2000						
Depley I am and a second						
was and the same of the						
■ ■ 2014 - 32 . T. 12 TE16	*					
e de la propio de composición de la propio de						
COMMON AND A PERSONAL PROPERTY.						
en some en som en						
No.						
	The state of the s	क अंग्रेग केसे । प्राथमिक विकास <mark>विश्वसम्बद्धाः ग</mark> ोर	y	*		