<del>-</del>							
STATE ENGINEER Salem, Oregon	14353	Well	Record	COU	1TY	Linn	LW-1D(1)
, 5	* * * * * * *			APPI	ICATION	I NO	GR-80
OWNER: Vernon H.	and Lena Woods	3	MAILING ADDRESS:	5130 Ri			*******************************
LOCATION OF WELL:				Harrisb	ırg, Ore	gon	
NW 1/4 NW 1/4 Sec. 1	T. 16 S., R	<u>1</u> <u>E</u> .	., W.M.	DI		į	
Bearing and distance from	section or subdi	vision		Ø ¦			
corner S. 8° 23' E. 1	6.11 chs. from	n NW cor.	Sec. 1				
			·				
	ft Totama	10+04					
Altitude at well 335	To. Interpo.	Lateu					İ
TYPE OF WELL: driven	·						]
Depth drilled 21 ft	• Depth cased	21 ft.		Section	n1		
CASING RECORD: 2	inch driven u	all nine	+o 21 f+				
CASING RECORD.	THEN CLIVEN WE	err brbe	00 ZL 10.				
FINISH: 3 ft. well	naint				·		
) TO• METT	ротие						
		<del>,</del>					
AQUIFERS: Sand and	gravel 12 to	21 ft.					
WATER LEVEL: 10 ft	holor lond	aumfece [	7/10/5).				
10 It	. below land	surrace	1/10/24	:			
	· 1-11	Dl 7					0
יייניים אומדונים של אומדונים אודמו	· 17770   5"	nerkeleV	centrifugal			TI D	2

See map in G-205

Capacity 60 G.P.M.

DRILLER or DIGGER

WELL TESTS:

REMARKS:

ADDITIONAL DATA:

Drawdown 16 ft. after hours 80 G.P.M. Drawdown \_\_\_\_\_ ft. after \_\_\_\_ hours \_\_\_\_ G.P.M.

USE OF WATER <u>irrigation 5.7 acres</u> Temp. °F. ,19 SOURCE OF INFORMATION Reg. St. GR-80

Log X Water Level Measurements Chemical Analysis Aquifer Test

## STATE ENGINEER Salem, Oregon

State Well No.	16/4W-1D(1)			
County	Linn			
Application No.				

## Well Log

Owner: Yernon H. and Lena M. Woods		Owner's No. 1				
Driller:	Date Drill	Date Drilled April 10, 1950				
CHARACTER OF MATERIAL		land surface)	Thickness (feet)			
Soil, sandy	0	6	6			
Clay	6	12	6			
Sand and gravel	12	21	9			
·						
	-		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
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