ORIGINAL	ATER WELL DRILL	ERS REPORT	Do Not State Well No.	34 - BIRE
File Original, and Duplicate with the STATE ENGINEER.	TO STATE OF OR		1	5-144 dda(2)
SALEM, OREGON		(10) WELL TES	TS:	31R(2)
(1) OWYER: Name John W. 76576	will o	, ,	e? 🗶 Yes 🗌 No If yes, by wi	aom?
(D) 11/1/2 /2	no these.	Yield: YOO gal.,		down after 24 hrs.
Address 150 X G G S (Suc)			1)	" "
		**	**	"
(2) LOGATION OF WELL:	2	Artesian flow		
County Harney Owner's number,	if any		lbs, per square i	
R. F. D. or Street No.	During 1924	Bailer test	g.p.m. with	
Bearing and distance from section or subdivision	corner	Temperature of water		; made? Yes No
EXTrem. NE Corner of	R	Was electric log made	e of well? Yes XNo	
		(11) WELL LOC	ž:	-
	ELEV 4167'	Diameter of well, 3	2inches.	,
) TYPE OF WORK (check):		Total depth / 2	ft. Depth of completed	l well / 9_8 ft.
New well Deepening Recondit	Formation: Describe	by color character size of mate	erial and structure, and	
If abandonment, describe material and procedur			uifers and the kind and nature with at least one entry for each	
(4) PROPOSED USE (check):	(5) EQUIPMENT:	ft. to		
omestic 🔲 Industrial 🖂 Municipal 🖂	Rotary 🗆	0 "	G TOPSOIL	·
rigation Test Well Other	Cable □ Dug Well □	<u>le</u> "	" (le Hord C)	and -
		16"	24 Sandy B	tone WaTER
(6) CASING INSTALLED:	If gravel packed	25	35 Junes	15211E/
Threaded □ Welded X Gage		35	THE STATE OF THE S	CALO SALATE
FROM ft. to ft. Diam. Wall	Diameter from to of Bore ft. ft.	45.	50 Jacob We	- Comment
my "1.9" 18911 189	, , ,	50	38 1-0 M 13 37	TO N/F
	,, ,,	55	TOP BLUESA	5 / E
22 23 23 22 23	17 27	40.	TOOL DELLE	
2) 2) 2) 2) 2)	"	109	121, GLQK.	FNDEKS
n n n n	" " "	700		
Type and size of shoe or well ring	Size of gravel:	126	128RIVER	BEDSON
Describe joint WELDEU			PAVE	= 1-
(7) PERFORATIONS:	**		,,	
Type of perforator used		·	"	2-1/1/2018
	length, by in.		<u>" Deepen – 76 3</u>	301 st. 1960
1011 111 10	per foot No. of rows		"	
<u>"</u> "	""""		2)	
11 11 11 11 11	29 29 29 39 39	- ""	1)	-
22 22 23 23 23))))))))))))))))))))))))))	.,,	"	
SCREENS:		19	17	
Give Manufacturer's Name, Model No.	and Size Nove	,,	32	
	en de la Sirge de la magnasia	11	"	
(8) CONSTRUCTION:		,,	,	
Was a surface sanitary seal provided? ☐ Yes 5	No To what depth ft	, "	,,	
Were any strata sealed against pollution? Y		Ground elevation at	- 45 3 / 1	et above mean sea level.
If yes, note depth of strata	ft.	- Work started	Completed	7409201951e
FROM ft. to	, , , , , , , , , , , , , , , , , , ,	Well Driller's Stat	tement:	
12 22		This well was	drilled under my jurisdicti f my knowledge and belief.	on and this report is
METHOD OF SEALING		= true to the sect of	10011000	, , , , , , , , , , , , , , , , , , , ,
(9) WATER LEVELS:	" 4	NAME Of Clerk	on, firm, or corporation)	(Typed or printed)
Depth at which water was first found	18 f		D D K/F M	RECLAXI
Standing level before perforating	1'8' ±	_	ray w	NEZON
Standing level after perforating	18	t. Driller's well nur	nber / 1/1/1/1/	<i></i>
Log Accepted by:	berg	[Signed]	ich ///e/o	we.
[Signed] JOMN W, / Date	ed 78-20196		2 16 Well Driller	me / 1057
Owner		License No	Dated	

STATE ENGINEER Salem, Oregon

State Well No. 24/34-31 R 2
County Harrey dda (2)
Application No. 6234

escription	n of measuring poin	t: Top of	s Casing	, at LSP	***************************************
			*******	E	LEV 4167'
Date	Water Level Feet (abeve) Full (below) Land Surface	Remarks	Date	Water Level (above) Feet (below) Land Surface	Remarks
8-59					
10-60					
13-60	21 .63			·	
10-61	20.36				
-12-61	23.98				
				·	
			- data de		
EMARK	S:			, .	