***	ľ		
AMIWATER	WELL	DRILLERS	REPORT
111 14 14 1	CONTAINED	OF OREGON	

Do Not Fill In	State	Well	No.
Fill In			

State Well No	3/3W	33 P	
State Permit No			*****

(1) OWNER George Barza		(10) WELI		¥		
Address 903 Juedes		Was a pump to	gal./min.		If yes, by whom?	er hrs.
Salem, Oregon			,,		>>	**
(2) LOCATION OF WELL:		" Artesian flow				27
County Owner's number, it any—	lem, Oregon		ire	lbs.	per square inch.	
Bearing and distance from section or subdivision corner	12014 01 08 01	Bailer test Temperature o	55	g.p.m. wi	ih	ft. drawdown
Location in Col.11		Was electric lo			nical analysis made?	
		(11) WELI	L LOG:	_		
(3) TYPE OF WORK (check):		Diameter of w		inches.		91 _{ft.}
New well Deepening Reconditioning					of completed well , size of material and s and nature of the ma ntry for each change	
pandonment, describe material and procedure in Item (4) PROPOSED USE (check): (5)	EQUIPMENT:	1		ana the Kina t least one e	and nature of the ma ntry for each change	of formation.
(1) 1100 (011011)	otary 🗆	Top	ft. 3"	Top So	<u>i11</u>	
Invigation C Foot Well C Other C	able 📉	3"	48"	Brown		
Trigation Test Wen Other D	ug Well 🛚	48'	66"		sandy clay	
) CASING INSTALLED: If gr	avel packed	66'	81"		sandy clay	
nreaded Welded	-	81"	91"		sand & Grav	el(Water
Gage or Diameter FROM ft. to ft. Diam. Wall of Bore	from to	***	**			•
Top to 91' 6" .280	,, ,,	****	ation o	+ WATT	***	
n ,n n n	,, ,,				n D.L.C. lin	0E EO
39 39 39 29	,, ,,				49.20 ch.;tl	
22 22 23 27 27 27	,, ,,				N.70 deg.E.	
n n n n n	,, ,,				10 ch.; the	
Type and size of shoe or well ring Size of g Describe join Welded Spring Steel 3	ravel:				3.80 ch.; tl	
Describe Jointal & Little and DPTITE Diest 5	/ O A &	1			hence N.314	
(7) PERFORATIONS: No Pe	rforation				lliam Willer	
Type of perforator used		# 5# ln			W. in Yamh:	
SIZE of perforations in., length, by	No. of rows				hin the S.K.	
FROM ft. to ft. perf per foot	,, ,, ,,		III "Cou		sp.5 S. R.3	₩•
27 27 21 22 23 23	23 27 27		<u>"</u>	moy got	a@ orr	
, , , , , , , , , , , , , , , , , , ,	" " "	- 33	22			
11 11 21 21 21 21	,, ,, ,,	- 33	***			
SCREENS: No Screens	,	,,	,,			
Give Manufacturer's Name, Model No. and Size		. ,,	**			
		22	23			- 2 1 -
(8) CONSTRUCTION: Puddled C	lay	,,	***			
Was a surface sanitary seal provided? Y Yes □ No To		· 	,,			
Were any strata sealed against pollution? \square Yes X No If yes, note depth of strata		Ground elevat				
FROM ft. to ft.		Work started	Aug.3	19 56	Completed Aug.	LL 19 56
17 23 29	,	Well Driller				
METHOD OF SEALING		true to the b	est of my k	nowledge a	jurisdiction and that belief.	als report is
(9) WATER LEVELS:		NAME	Max	Wymore		
Depth at which water was first found 81	ft.		(Person, firm	, or corporat	ion) (Typed or 1	printed)
Standing level before perforating 65	ft.	Address R	t.2 S	alem, O	regon	
Standing level after perforating	ft.	Driller's wel		292	-	
Log Accepted by:		[Signed]	4aF71/	mik	20	-
[Signed] Georal & Dengar 9	115, 1956		/24	(V	ell Driller) Aug. 14.	., 56
Owner	,, 10.111111	License No.		Da	ited Aug 12,	19