NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the

LANE 6400 WATER WELL REPORT

T 111	***			LV.
E 13	e or	27		
STAT	ELOF.	ORE	GON	
"(Plea	se type	or pr	int)	
N 401	~~ D			

=	· · · · /	į
State	Well No. 15/4w-32 B	
-	•	,
State	Permit No.	-

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date
of well completion.
(1) OWNER:
Name CITY OF YONGTONCITY
Address (1) N(T) A((T) T)
(a) Your State of the City Off
(2) LOCATION OF WELL:
County LANE Driller's well number
14 4 Section T. R. W.M.
Bearing and distance from section or subdivision corner
(3) TYPE OF WORK (check):
AVAILABLE VITABLE AND
New Well Deepening Reconditioning Abandon
andonment, describe material and procedure in Item 12.
(4) PROPOSED USE (check): (5) TYPE OF WELL:
Domestic Industrial Municipal Rotary Driven
Irrigation ☐ Test Well ☐ Other ☐ Cable ☐ Jetted ☐ Dug ☐ Bored ☐
(6) CASING INSTALLED.
A ZA T WALLEY
Diam for
75 Const.
(7) PERFORATIONS: Perforated? Yes No
Type of perforator used
Size of perforations //4 in by // in.
perforations from
perforations from ft. to ft.
perforations from ft. to ft.
perforations fromft. toft.
(8) SCREENS: Well screen installed? ☐ Yes No
Manufacturer's Name
Model No.
Diam. Slot size Set from ft. to ft. Diam. Slot size ft. ft. ft.
(9) CONSTRUCTION:
Well seal—Material used in seal
Depth of seal
Diameter of well bore to bottom of sealin.
Were any loose strata cemented off? ☐ Yes 🛣 No Depth
Was a drive shoe used? ☐ Yes No
Was well gravel packed? ☐ Yes Y No Size of gravel:
Gravel placed from ft. to ft.
Did any strata contain unusable water? Yes No
Type of water? depth of strata
Method of sealing strata off
(10) WATER LEVELS:
Static level /6 ft. below land surface Date 8//3/66
Artesian pressure lbs. per square inch Date

lbs. per square inch Date

Artesian pressure

Drawdown is amount lowered below static i	evel 🖍	rel is
Vas a pump test made? Yes \(\backslash \) No If yes, by who idd: \(\backslash \) O gal./min, with \(\backslash \) ft, drawdo		ellar.
ield: /// gal./min. with ft. drawdo	wn after	hrs.
<i>n n n</i>		"
ailer test gal./min. with ft. drawd	own after	hrs.
rtesian flow g.p.m. Date		
emperature of water 54 Was a chemical analysis	made? 🔲	Yes No
12) WELL LOG: Diameter of well below c	asing	Athenhasseesseesse
epth drilled 30 ft. Depth of completed w	en 20	ft.
ormation: Describe by color, character, size of materi tow thickness of aquifers and the kind and nature of ratum penetrated, with at least one entry for each		
MATERIAL	FROM	то
Top soil + Brenza Ches	٥	12
packed sand + gravel	42	2/_
Water blasing Dand	31	24
+ gravel	1	
njellous Clay	24	26
Dack of and	101	20
yucher sand.	166	<i>A</i> .
Mellow Olan	27	30
The contract of the contract o	- C	-
The state of the s	-	
	-	
<u> </u>		
	†	
,		
&/// // A	1/3	
ork started \$ 1966 Completed \$	//5	19(0)
ate well drilling machine moved off of well		19
3) PUMP:		
anufacturer's Name	***************************************	***************************************
/pe:	H.P	****************
ater Well Contractor's Certification:		
This well was drilled under my jurisdiction	and this	roport is
ue to the best of my knowledge and belief.	and tills	rehort 12
AME Q. /S. Ny E		
	pe or price	RE
rilling Machine Operator's License No	1.	****************
Signed] O.B. Dy		
(Water Well Contractor)	12	fs d
ontractor's License No. / Date	-3	منا <i>لا بالا</i>

The north 44 Feet of the last 10 chains of Sot 16 4 the west 5 chains of Sot 15 of mieletto Plat, as platted a recorded at Page 69, Volume 2, Lane Lounty Gregon Plat. Records, Lane County, Gregon.

Well For City of Junction City.

Junction City One