NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
filed with the
STATE ENGINEER, SALEM, OREGON 97310

State Well No.

Drawdown is amount was lowered below static lever was a pump test made? Kyes I no If yes, by whom? Yield: 700 gal./min. with 15 ft. drawdown 131 " 10 " 10 " 11 LANGE AT A ST. drawdown and the state of the state	DRII	LER 10 hrs. 10 "
Was a pump test made? Xyes No If yes, by whom? Yield: 700 gal./min. with T5 ft. drawdown	DRII	10 hrs.
Yield: 700 gal./min. with 15 ft. drawdown " 600 " 13 i " " 500 " 10 " Wall XXXt 400 gal./min. with 8 ft. drawdown	after	10 hrs.
" 600 " I31 " " 500 " I0 " KANXXXt 400 gal./min. with 8 ft. drawdow		
" 500 " 10 " Kan X XaXt 400 gal./min. with 8 ft. drawdow		IO "
Managart 400 gal./min. with 8 ft. drawdow		
501./ IIIIII WILL	n after	IO hrs.
Artesian flow g.p.m. Date Temperature of water Was a chemical analysis ma	ide? 🗆 Y	es 🗆 No
` '		
Depth drilled 220 ft. Depth of completed well	220	ft.
Formation: Describe by color, character, size of material	and struc	ture, and
show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each cha	inge of f	ormation.
		то
WITTERLEAD		
TOP SOIL	-	3
YELLOW CLAY		20
YELLOWSANDY CLAY		45
BLUE SHALE	45	75
	75	90
	90	I05
	I05	120
BROWN SAND & SOME SMALL GRAVE	LIZO	I30
	I30	I35
		I45
		<u> </u>
T. 4 (#3 P.P.		I60
		170
		177
THE PARTY OF THE P		I97
		000
& LARGER GRAVEL	T8.4	220
		,
		27 I96
		1967
(13) PUMP:		
Туре: Н		
Water Well Contractor's Certification:		
Pres 1 11 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 47 •	
	na tnis	report is
•		_
NAME WILLAMETTE DRILLING CO.		
	e or print	,
(^T >TROM ^	\ h1
Address RT 2 BOX 276 SALEM,	OREGO) <u>N</u>
Address RT. 2 BOX 276 SALEM,		
· · · · · · · · · · · · · · · · · · ·		
Address RT. 2 BOX 276 SALEM,		
TERS TO THE TOTAL THE TOTAL TO THE TOTAL TOT	Popth drilled 220 ft. Depth of completed well formation: Describe by color, character, size of material chow thickness of aquifers and the kind and nature of the dratum penetrated, with at least one entry for each character penetrated. MATERIAL TOP SOIL YELLOW CLAY YELLOWSANDY CLAY BLUE SHALE BLACK SAND GRAYISH BLUE SHALE BROWN SAND BROWN SAND BROWN SAND BROWN SHALE BLACK SANDY SHALE BLACK SANDY SHALE BLACK SANDY SHALE STICKY SHALE BLACK BLACK SAND SMALL GRAVEL BLUE SHALE BLACK SAND SCATTERED GRAVEL BROWN & BLACKSAND & PEA GRAVEL BLACK SAND SCATTERED GRAVEL BLACK SAND SCATTERED GRAVEL Work started MAR.30 T967 Completed API Date well drilling machine moved off of well APRIL (13) PUMP: Manufacturer's Name Type: H Water Well Contractor's Certification: This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	Pepth drilled 220 ft. Depth of completed well 220 Formation: Describe by color, character, size of material and structhow thickness of aquifers and the kind and nature of the materio tratum penetrated, with at least one entry for each change of for the materio tratum penetrated, with at least one entry for each change of for the materio tratum penetrated, with at least one entry for each change of for the materio tratum penetrated, with at least one entry for each change of for the materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of for materio tratum penetrated, with at least one entry for each change of

lbs. per square inch Date

Artesian pressure