Bin Upstad

Fiie Original and First Copy with the STATE ENGINEER, SALEM, OREGON

LINN 4087 LINN 4087 WATER WELL REPORT SHOT

STATE OF OREGON G2289

SALEM, OREGON	Ga a	2289	State Permit No		
(1) OWNER:	(11) WELL T	ESTS:	Drawdown is amount lowered below static le	water leve	l is.
Name WM. UPPSTAD	Was a pump test m	**	lowered below static le	, ,	ilks
Address Rtl, Box 327	Yield: 55/	gal./min. wit		$\sim$	2 hrs.
JEFFERSON, OREGON	"	"	- "		"
(2) LOCATION OF WELL:	**	,,	,,		,,
County LINN Owner's number, if any—	Bailer test	gal./min. with	h ft. drawdow	m after	hrs.
SW 48E 4 Section 8 T. 188 R. 2 W W.M.	Artesian flow		g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of wa	ater 2 Was	a chemical analysis m	ade? 🗍 Y	es ZNo
N.LLº15 W. 38,5 CHAINS FROM	(12) WELL L	OG:	Diameter of well	10	inches.
SE CORNER OF S. 8, T. 105, R. 2 W	Depth drilled		Depth of completed w		
	Formation: Descri	he hu color ch	aracter size of materi	al and etm	oturo and
<del> </del>	snow thickness of a	aquijers and ti	he kind and nature of t one entry for each o	the mater	al in each
		MATERIAL		FROM	то
TYPE OF WORK (check):	Sunt	Fare	Park + 8 has	tah	/
Well Deepening Reconditioning Abandon	Saya	de I	12 xx	100	4-
If abandonment, describe material and procedure in Item 11.	San	( b) I	Ares GRE	14	18
PROPOGER VIGE ( I I I ) (#) EVERY OF THE PROPOGER	With	han	Debisits	je	1.
, PROPOSED USE (check): (5) TYPE OF WELL:	Sana	d -4	2 2 viel		
restic   Industrial   Municipal   Rotary   Driven   Cable & Jetted	WithVer	1 hilly	Chan	18	24
Irrigation Test Well   Other   Dug   Bored				-	
(6) CASING INSTALLED: Threaded Welded					
Diam from T to 24/1 tt. Gage 250					
"Diam. from ft. to ft. Gage					
"Diam from ft. to ft. Gage					
Diant. from					
(7) PERFORATIONS: Perforated? Yes   No					
Type of perforator used 0 / 1/5					
SIZE of perforations / 1 4 9 in. by in.					
32 perforations from 20 it. to 23 it.					
perforations from ft. to ft.					
perforations from ft. to ft.					
perforations from ft. to ft.					
perforations from ft. to ft.					
SCREENS: Well screen installed □ Yes □ No					
anufacturer's Name					
Type					
Slot size Set from ft. to ft.					
4r4, Slot size Set from ft, to ft.	Work started /6	2-1 19	6 Completed	10-3	3 19/- /
- CONTEMPTION					
(a) CONSTRUCTION:	(13) <b>PUMP</b> :				
Was well gravel packed?   Yes   No Size of gravel:	Manufacturer's Nar				
Gravel placed fromft. toft.	Type: CENT	RIFU 6A	L	н.р 🞝.	٥
Was a surface seal provided? Yes No To what depth? ft.	*****				
Did any strata contain unusable water?  Yes No	Well Driller's Sta				
Type of water? Depth of strata	This well was true to the best of	s arilled under f my knowled	er my jurisdiction a	and this	report is
Method of sealing strata off	12	17	11/2		
	NAME /	Paren Him	corporation) (T)	ma on	٠
(10) WATER LEVELS:	Address A	1/2 ax	// 1-	vpe or prin	
Static level 15 ft. below land surface Date 10-3-4	Address			7.	
Artesian pressure lbs. per square inch Date	Driller's well nur	nber	, J	····	
Log Accepted by:	13	111 %	amil	1	•
	[Signed]		(Well Driller)		•••••
Signed] (M. Lipst Date 7 29, 1962	License No	52	Date /0-	4	19/1
(Owners)		••••••	Davek	· 🗲	., 1 <del>Just.</del>