W10 641 s

State Well No. 2/38-35 F

state	wen	MO.		/ <del></del>	
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NOTICE TO WATER WELL CONTRACTOR

The original and first copy 12 AUG 25 1965

AUG 25 1965

WELL REPORT

filed with the

STATE ENGINEER, SALEM, OREGIN STAID ENGINEER, SALEM OREGIN STAID STATE OF OREGON

within 30 days from the date
of well completion.

of well completion.				ate Fermit No				
(1) OWNER:		(11) WELL T	ESTS: Di	awdown is amount	water leve	l is		
Name Boise Cascade Corp		Was a numn test n	nade? 🎩 Yes 🗀 ]	No If yes, by whor	Stoff	el Bro		
Address P.O. Box 200 Bois		Yield: 100	gal./min. with		wn after	3 hrs.		
Address		" 300	"	60 "		0 "		
		<del>" 500</del>	1)	95 "	2	4		
(2) LOCATION OF WELL:		Bailer test	gal./min. w		lown after	hrs.		
County Union Driller's well	l number 35	Artesian flow		o.m. Date	IOWII ALLEI	1115.		
	2s R. 38E W.M.			chemical analysis	made2 T1 3	Ves 🗆 No		
Bearing and distance from section or subdivis				chemical analysis	made: A.	ies [] No		
866.2' North 345.0' We		(12) WELL L	OG: Diam	eter of well below	casing			
angle from SE Corner o	f SEt of NWt of	Depth drilled 8	99 ft. De	pth of completed	well 8	99 <sub>ft.</sub>		
ec 35 T 2s R. 38E.		Formation: Descri	be by color, char	acter, size of mater	ial and stru	cture, and		
		show thickness of stratum penetrated	aquifiers and the d, with at least o	acter, size of mater kind and nature o me entry for each	the mater change of	formation.		
			254 7777		1			
(3) TYPE OF WORK (check):		Top Soil	MATERIAL		FROM	TO		
_					0	5		
	ditioning Abandon Abandon	Clay yell		_	5	8		
chandonment, describe material and proce	dure in item 12.	Cemented		avel	8	41		
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Gravel Me			41	44		
	Rotary Driven	Cemented		avel	44	132		
Domestic   Industrial   Municipal	Cable 🔁 Jetted 🗌	Clay Brown			132	142		
Irrigation	Dug 🗌 Bored 🗌	Clay Blue			142	179		
(6) CASING INSTALLED: Three	eaded [] Welded [	Sand Fine			179	192		
``^	92 ft. Gage .322	Sand Cour			192	198		
8 "Diam. from 663-845 8	99 " " " " " " " " " " " " " " " " " "	Clay Blue			198	270		
12 " Diam. from 0 ft. to	60 ft. Gage • 250	Sand Fine		h pea G.	270	327		
Diam, from	It. Gage	Sand Fine			327	352		
(7) PERFORATIONS: Perf	orated? 🗌 Yes 🏖 No	Clay Blue			352	370		
Type of perforator used	Sand Fine			370	378			
Size of perforations in. by	in.	Clay Blue	Sandy		378	475		
perforations from	ft. to ft.	Clay Grey			475	516		
perforations from		Sand Fine	Blue		516	557		
perforations from	Clay Blue	Sandy		557	604			
perforations from	Clay Blue	Sandy wi	th Pea G.	604	635			
perforations from		Pea Grave	l with Fi	ne Sand	635	680		
		Gravel wi			680	710		
	alled? Tyes 🗌 No	Conglomer		(soft)	710	858		
Manufacturer's Name Johnson		Sand & Gravel				889		
•	Model No	Clay Brown	Ω		889	899		
Slot size 60 Set from	Work started 5	/17/65 19	. Completed 8	/16/65	19			
Diam. 75 Slot size 100 Set from	871 ft. to 877 ft.	Date well drilling			6/ <b>6</b> 5	19		
(9) CONSTRUCTION:		(13) PUMP:						
Grou	.+	(10) 1 0						
Well seal—Material used in seal		Manufacturer's Name None						
	packer used?	Type: H.P						
Diameter of well bore to bottom of seal	Water Well Con	tractor's Corti	dection:					
Were any loose strata cemented off? ☐ Yes 🌂	No Depth	Water Well Con	Macion & Certin	Mation.				
Was a drive shoe used? 🔁 Yes 📋 No				r my jurisdiction	and this	report is		
Was well gravel packed?   Yes  No S	Size of gravel:	true to the best	of my knowled	lge and belief.				
Gravel placed from ft. to	ft.	NAME Sto	ffel Bros	. Drilling	z Co-			
Did any strata contain unusuable water?	(Type or print)							
Type of water? Surface depth of		Address RT	2 Box 78	La Grande	, Ure	•		
Method of sealing strata off Seal			_		10			
(10) WATER LEVELS:	Drilling Machin	e Operator's L	icense No3.					
• •	- / /	[Signed]	Paket VX	taldel				
Static level 4 ft. below lan	ad surface Date 8/16/65			ater Well Contractor	)			
	uare inch Date	Contractor's Lie	ense No. 415	Date 8/2:	1/65	, 19		