NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
filled with the
STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date

WATER WELL REPORT

08602 STATE OF OREGON
Please type or print)

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T B	C V I	<u></u>			16-261	
4.7	- -		~~ 🖼	73 //	1 len $-2/4$	la
8.4	-State	Well No		9/1	W-461	7
M M	STEP	היר סים				
	.,	,,,	177	7.77	:	

within 30 days from the date of well completion.		State Permit No.	ELL	
(1) OWNER:		(11) WELL TESTS. Drawdown is amoun	t water level	l in
Name Fritz Danielson		Was a pump test made?	level iom? drd'	llar
Address Aurors, Oregon		Yield: 150 gal./min. with 90 ft. drawdo		5 hrs.
		и и и		"
		10		
(2) LOCATION OF WELL:		Bailer test gal./min. with ft. drawd	own after	hrs.
County Clackaus Driller's wel	ll number	Artesian flow g.p.m. Date		
1 W 14 5 W) 14 Section 2 6 T.	3 5 R. W.M.	Temperature of water Was a chemical analysis	made?	Yes N No
Bearing and distance from section or subdivis	ion corner			
	•	(12) WELL LOG: Diameter of well below		
		Depth drilled 139 6 ft. Depth of completed		91611 <u>st</u>
	**************************************	Formation: Describe by color, character, size of mate show thickness of aquifers and the kind and nature c stratum penetrated, with at least one entry for each	rial and stru of the materi change of	cture, and al in each formation.
		MATERIAL	FROM	то
(3) TYPE OF WORK (check):		Surface	0	3
Well Despening Recon	ditioning Abandon	Gray sand	3	78
andonment, describe material and proced	ure in Item 12.	Red sand	78	122
(A) DEODOCED UCE (-Lock)	(5) TYPE OF WELL:	Black sand	122	136
(4) PROPOSED USE (check):	1 (1)	Gravel	136	1391
Domestic 🔂 Industrial 🗌 Municipal 🗎	Rotary Driven Cable Z Jetted			••
Irrigation Test Well Other	Dug 🗆 Bored 🖂	This well corresponds to	we11.	on
(A) CACING INCHALLED.		application may Presuma	ily it	15
(6) CASING INSTALLED: The 8 Diam, from 0 ft. to 139	readed [] Welded 🖺	the same well listed on	Abst	rost
	·	+ on cert 38505, Ken	7	
	-	Locations + leather slight	litte	rent.
"Diam, fromIt. to	ft, Gage			
(7) PERFORATIONS: Per	forated? [] Yes [] No			
Type of perforator used	Totalest [] Tas [[KN0]]			
	in.	Amplication No	2/0	- 7
Size of perforations in. by perforations from	ft to	Application No.	- 	-
perforations from		D t NTo		
perforations from		Perillit Lyu,		
	ft. to ft.			
	ft. toft.			
POSTORIAL PROPERTY.				
(8) SCREENS: Well screen in	stalled 🔲 Yes 💆 No			
Manufacturer's Name				
Mo	odel No			
Slot size Set from	ft. to ft.	Work started July 20 19 57. Completed	July 30	0 1957
Diam Slot size Set from	ft. to ft	Date well drilling machine moved off of well		19
(A) CONCERNICATION.		(12) DYTMP.		
(9) CONSTRUCTION:		(13) PUMP:		
Well seal—Material used in seal		Manufacturer's Name		
	acker used?	Type:	H.P	
Diameter of well bore to bottom of seal		Water Well Contractor's Certification:		
Were any loose strata comented off? TYes I	No Depth			
Was a drive shoe used? [] Yes 🙀 No		This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
Was well gravel packed? Yes No Size				
Gravel placed fromft_b	ft.	NAME John Truman Miller		
Did any strata contain unusable water) 🔲 Yes 🌇 No		(Person, firm or corporation)	(Type or prin	
Type of water? Depth of	strata	Address P.O. Box 42 Hubbard	L. Urago	מנ
Method of sealing strata off		Drilling Machine Operator's License No		
(10) WATER LEVELS:		Diamental Operator a Literise 140	************	
	munda - a - Dada	[Signed](Water Well Contractor	····	
Static level ft. below land	··· · · · · · · · · · · · · · · · · ·	l '	-	
Artesian pressure lbs. per squi	are inch Date	Contractor's License No Date		., 19
FULIVED	(USE ADDITIONAL SH	EETS IF NECESSARY)		

FEB 2 7 2009

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OCT 04 2000

CLAC 54188

STATE OF OREXION	
WATER SUPPLY WELL	REPORT
(se required by URS 537,765)	WATER RESOURCES DEPT
	PALEM OREGON.

VELL. (.D. #1. 3)	0616		
START CARD#	10155	2	

	· · · · · · · · · · · · · · · · · · ·			
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal descri			
Neme Carl Casale	County Clackamas Latitude Jungitude			
Address 654 Killary Down	Township 3S N or S Range		. WM.	
City St. Charles Sum MO Zip 63304		NW 1/4		
(2) TYPE OF WORK	Tax Lot Block	Subdivision_		
New Well Deepening Akension (repair/recondition) Ahandonmen (3) DRILLMETHOD:	- I		es Ferr	
Stotary Air Rotary Mud Cable Auger	Road Aurora OR 97002 (10) STATIC WATER LEVEL:		The second second second	
Oppose Districts and October Overland	58 '8" ft. below land nurface.	Date 8/1	5/00	
(4) PROPOSED USE:	Arte tian pressure b. per square			
Ilomestic Community Industrial K Irrigation	(II) WATER BEARING ZONES:		1	
Thermal Injection I.ivestock Other				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 92			
Special Construction approval Tyes No Depth of Completed Well 185				
Expinsives used Yes No Type Amount	Prom To	Estimated Flow Rate	SWL	
HOLE SEAL	92 106	100 gpm	39	
Distanter From To Material From To Sachs or pounds	1112 1118	35	56	
20" 0 40 cements 0 135 146sacks	.	1100	58	
16" 40 135 5%bentonite 12sacks be	nt)			
16" 135 185				
Row was seal placed: Method □A □B □C □D □	(12) WELL LOG:			
	Ground Elevation		-	
Other ft. to ft. Material	Material	From To	SWL.	
Gravel placed from ft. to ft. Size of gravel	"bosoil"	0 2		
(6) CASING/LINER:	Clay brown soft	2 12		
Diameter From To Googe Steel Plantic Welfed Thrunds	11	i2 9 2		
Chaing: SEE Screens below	Sand brown	92 103	39	
	Sand w/gravel	103 106	39	
galv gravel food pipe 🔲 🔘 🔲	Clay tan	106 108		
	Sand & gravel brown	108 109	39	
Liner: 1 1/2" +1 139 6"	Clay & sand yellow	109 113		
	Sand & gravel	113 118	56	
Final location of shoe(s) None (7) PERFORATIONS/SCREENS:	Sand w/clay brown	118 126		
	Clay gray sandy	126 129 129 131		
Perfurations Method	Clay brown sandy SS Clay dk gray sandy	131 140		
X LL Tok/hard	41	140 142		
From To disc Number Districtor sim Cading Lin +3 41 6" 12" pipe		142 144	59	
141 6-160 9".080 12" p.s.		144 159	59	
160 9'180 140 2" p.s	Clay gray	159 160		
180 185 i2" pipe 81	Sand & gravel	160 162	59	
IR5 Bottom Plate & Lift bail	Clay-gray	162 165		
	Continued See Attach	ed Sheet		
(R) WELL TESTS: Minimum testing time is 1 hour	Date started Comple			
l-lowing	(unhanded) Water Well Countractor Certification			
☐ Parmp ☐ Bailer ☐ Air ☐ Artesision	I certify that the work I performed on the constr- of this wall is in compliance with Oragon water au	nchum, amerikans, or asse poly well construction sta	Karanasa Karanasa	
Yield gal/min Drawdown Drill stem at Times	 Materials used and information reported above are and bekef. 	true to the best of my kee	nwiedge	
1100 46 5 hrs		WWC Number :704	4	
500 29 6th hr	Styped 20		8100	
Temperaltire of water 53 Depth Artesian Flow Found	(bundes) Water Was Canalitudar Certification:			
Was a water analysis done? I accept responsibility for the construction, alteration, or ebandomment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
Salty Muddy Oder Octored Other construction standards. This report is true to the best of my knowledge and belief.				
Depth of strate: DEC 2 9 2000	<u> </u>	WWC Number 783		
	Signey Loca March	Date 9/2	20/00	
WATER RESOURCES DEPT.				

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WATER RESOURCES DEPT SALEM, OREGON T 10760

WEL#2 (10FZ)

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WATER RESOURCES DEPT. SALEM, OREGON

Well I D # 1.30616

654 Killary Down

St.Charles, MO 63304

Start Card # 101552

Property address i25025 NE Boones Ferry Rd. Aurora, OR 97002 Clackamas County Township 3S Range; IW Sec. 26 SW1/4, NW 1/4

WELL LOG

Carl Casale

Malena	1 ron	fo	SWL
Continued			
Sand 5 group!	165	177	591
Chry gray sitty	177	179	
Sand & grave!	179	182	59'
Clay gray sticky	182	185	
Clay brown	185	187	

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WELL #2 (ZOFZ)