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APR 1 6 2003

STATE OF OREGON
WATER SUPPLY WELL/REPORTUGES DEPT.
(as required by ORS 537.765)
SALEM, OREGON
Instructions for completing this report are on the last page of the supplementary of the last page of the supplementary of th

WELL I.D. # L 56642 START CARD # 101589

Instructions for completing this report are on the last page of this for all	(a) I O CHIMION OF H	VELT by local dags	mintion:		
(1) OWNER: Well Number	(9) LOCATION OF W	Longitude			
Name Oregon Onions Inc	Township 6S	Lantude	2W	E or W.	WM.
Address P.O.Box 9187	Continue 17	N OF S Kange_	SW 1		
City Brooks State OR Zip 97305	Section <u>1.7</u> Tax Lot <u>02100</u> Lo	Hock	Sub	division	
(2) TYPE OF WORK	Street Address of Well	8855 Pueblo Ave.			
New Well Deepening Alteration (repair/recondition) Abandonment	Brooks - O	R 97305			
(3) DRILL METHOD:	(10) STATIC WATER				
Rotary Air Rotary Mud Cable Auger	25 6" ft. belo		Da	$_{\text{ute}} 3/17$	/03
Other	Artesian pressure	are inch. Date			
(4) PROPOSED USE:	(11) WATER BEARI				
	(**)				
Thermal Injection Investock Other (5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found 95			
Special Construction approval Yes No Depth of Completed Well 107 ft	_				
Explosives used Yes No Type Amount	From	То	Estimated		SWL
HOLE SEAL	95	106	100gr	om	25½
Diameter From To Material From To Sacks or pounds					4
10" 0 40 Bentonite 0 40 33sacks					1
6" 40 107					
	(12) WELL LOG:				
How was seal placed: Method A B C D H	Ground	l Elevation			
☑ Other OAR 690-210-340					OTT II
Backfill placed from ft. to ft. Material	Materia	al	From	4 ::	SWL
Gravel placed from ft. to ft. Size of gravel	Asphalt		0		
(6) CASING/LINER:	Gravel		4"	17	
Diameter From To Gauge Steel Plastic Welded Threade	Clay brown	fino cand	- 1 7	38	
Casing: 6" +2 6" 96 -250 24	Clay brown s	arme sand	1	41	
	Clay brown s	ome cmall ar	cavel 41	44	
	Clay gray so	THE SHALL GI	44	58	
	Clay gray	araw alaw	58	63	
Liner:	fine sand &		63	66	
	Clay brown			72	
Final location of shoe(s) <u>****</u> <u>****</u> <u>****</u> <u>****</u> 96	Sand fine b		72	78	25
(7) PERFORATIONS/SCREENS:	Med.sand &	cray brown	78	86	26
Perforations Method	_ Sand med.co		86	88	26
Type Material stainle	ss Sand black Gravel & sa	& graver	88	98	26
From 10 size Number Diameter size Casing Dia	v.		98	101	26
91 2 92 6 2Neoprene packers	The state of the s		101	104	26
<u> </u>	0	Gravel & sand		106	26
33 01 300 1 300 1 3 3 3 3 3 3 3 3 3 3 3			106	107 6	11
100 1.07	' 				
107 Bottom plate & lift bail L					
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 2/21/0	. Co	mpleted 3/2	17/03	
• •	(unbonded) Water Wel		ication:		
Flowing ☐ Bailer ☐ Air ☐ Artesian	Itife, that the great	k I performed on the c	construction alter	ration, or aba	andonment
	of this well is in complia Materials used and info	anaa with t bracan Wat	er girmiv well (1	mstruction s	tariuarus.
Yield gal/min Drawdown Drill stem at 1 me 100 106 1 hr.	and belief.	I I			
100		11	WWC Nu	$\frac{170}{471}$)4 (4.70)
	Signed	NHO	<u> </u>	Date 4/j	4/03
Temperature of water 53 Depth Artesian Flow Found	(bonded) Water Well (
Was a water analysis done? Yes By whom	I accept responsibilit	ty for the construction	alteration, or al	andonment	work
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work				
Salty Muddy Odor Colored Other	construction standards.	This report is true to	the best of my K	nowieage an	a bellet.
Depth of strata:	- 1	99	WWC N	umber <u>/ 8.</u>	3
Dober of premi	Signed // O	My No	son	Date <u>4/</u> _	14/03