(WELL I.D.)# L 66021

STATE OF OREGON WATER SUPPLY WELL REPORT

	(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.						(START CARD) # 161851					
(1) OWNER:					nber	(9) LOCATION (OF WELL b	y legal des	scription:			
Name ALBERT BA	AKER		***	1 1411		County Washi			-	gitude		
Address P.O. BOX						Township 2			2		WM.	
City SHERWOOD		Sta	ite OR		Zip 97140	Section 8			NE			
(2) TYPE OF W						Tax Lot 1900	Lot	Block	Su	bdivision		
` '		Alteration	(repair/re	econdit	ion) Abandonment	Street Address of					lillsboro	
3) DRILL MET			· -F		/ []							
Rotary Air		i	ole	Aug	er	(10) STATIC WA	TER LEVE	L:				
Other			- [0		1 ' '	below land s		Ţ	Date 11/07	//2003	
(4) PROPOSED	USE:					Artesian pressure			uare inch. I	Date		
Domestic		/ Ind	ustrial		rrigation	(11) WATER BEA	ARING ZO	NES:				
L	Injection	Live			Other							
(5) BORE HOL		RUCTIO	N:			Depth at which water	was first four	nd 180				
				of Co	mpleted Well 360 ft.						1	
Explosives used [Yes No	Type		A	mount	From		То		i Flow Rat		
HOLE			SEAL			180	200		20		84	
Diameter From		Aaterial	From	То	Sacks or pounds	300	360		35		84	
		ONITE		50	48 SACKS					····		
	230 CEMI	ENT	50	230	35 SACKS							
6" 230 3	360			 					<u> </u>			
					<u></u>	(12) WELL LOG						
How was seal place		hod []	A 🗹	В [\Box C \Box D \Box E	Gı	ound Elevation	n				
Other POUR					• 1		:-1		F	T-	CMI	
Backfill placed from				Mate		Clay Brown	aterial		From	15	SWL	
Gravel placed from		. to	ft.	Size	of gravel	Clay & Sand Brown	WD		15	25		
(6) CASING/LI		m. ~	. 6: -	ъ.	- 11/14/3 779 1 1	Clay & Sand Brow			25	90		
Diameter 6"	1	To Gauge 30 .250	1	Plasti		Basalt/Clay Brow	m		90	125		
Casing: 6"	72 2.	.250	- E	닠		Sandstone Brow			125	180	1	
	-		-			Basalt Brown Brown			180	200	84	
M. M. 11000	+					Basalt Gray			200	280		
Liner:			<u> </u>			Basalt Brown & 0	Grav		280	300		
LIIIÇI .			ㅓㅡ			Basalt Red & Gra			300	360	84	
Final location of sh	noe(s) N/A	1					-					
(7) PERFORAT		EENS:										
Perforations		d				QE.	CEIV	FN				
Screens	Type	-			aterial	3 M Som	the H					
1 SCIECUS	Slot			Tele/p	ipe	NOV						
		imber Ti					4 4 ^ -	ΛΛ			1	
From To	size N	umber Di	ameter	SIZ		YUV	1 4 20	03				
	size N	umber Di	ameter			NOV						
	size N	umber Di	ameter	SIZ		WATER R	ESOURCE	S DEPT				
	size N	umber Di	ameter	312		WATER R		S DEPT				
	size N	umber Di	ameter			WATER R	ESOURCE	S DEPT				
	size N	umber Di	ameter			WATER R	ESOURCE EM, OREG	S DEPT				
						WATER R SAL Date started 10/28/	ESOURCE EM, OREG	S DEPT	ompleted 11/08	5/2003		
From To						WATER R	ESOURCE EM, OREG	S DEPT	ompleted 11/08	5/2003		
From To		num testir				WATER R SAL Date started 10/28/ (unbonded) Water I certify that the	ESOURCE EM, OREG	ES DEPT SON Co cor Certifi ned on the c	ompleted 11/08 ication:	ration, or a	abandonme	
From To (8) WELL TES Pump Yield gal/min	TS: Minin Bailer Drawdo	num testir	ng time	is 1 ho	purFlowing	WATER R SAL Date started 10/28/ (unbonded) Water	ESOURCE EM, OREG 2003 Well Constru work I perform	ES DEPT SON Co actor Certified on the co Oregon wat	ompleted 11/08 ication: construction, alteer supply well c	ration, or a	ı standards	
From To (8) WELL TES' Pump Yield gal/min	TS: Minim	um testir	ng time	is 1 ho	Dur Flowing Artesian	Date started 10/28/ (unbonded) Water I certify that the of this well is in cor	ESOURCE EM, OREG 2003 Well Constru work I perform	ES DEPT SON Co actor Certified on the co Oregon wat	ompleted 11/08 ication: construction, alteer supply well core are true to the	ration, or a onstruction best of my	standards knowledg	
From To From To (8) WELL TES' Pump Yield gal/min	TS: Minin Bailer Drawdo	num testir	ng time	is 1 ho	DUT Flowing Artesian Time	Date started 10/28/ (unbonded) Water I certify that the of this well is in cor Materials used and	ESOURCE EM, OREG 2003 Well Constru work I perform	ES DEPT SON Co actor Certified on the co Oregon wat	ompleted 11/08 ication: construction, alteer supply well core are true to the	eration, or a onstruction best of my umber 663	standards knowledg	
From To (8) WELL TES Pump Yield gal/min	TS: Minin Bailer Drawdo	num testir	ng time Mair Drill ste	is 1 ho	Flowing Artesian Time 1 hr.	Date started 10/28/ (unbonded) Water I certify that the of this well is in cor Materials used and and belief. Signed	ESOURCE EM, OREG 2003 Well Constru work I perform pliance with information re	Concept Certification of the concept wat ported above	ompleted 11/06 ication: construction, alte er supply well c c are true to the	eration, or a onstruction best of my umber 663	standards knowledg	
From To (8) WELL TES' Pump Yield gal/min	TS: Minim Bailer Drawdo	num testir	ng time Mair Drill ste	is 1 ho	DUT Flowing Artesian Time	Date started 10/28/ (unbonded) Water I certify that the of this well is in cord Materials used and and belief. Signed (bonded) Water W	2003 Well Construction relations and relations are set to the construction relations and relations are set to the construction of the	Concertification Certification	ompleted 11/00 ication: construction, alteer supply well ce are true to the WWC No.	eration, or a construction best of my amber 663	standards knowledg	
(8) WELL TEST Pump Yield gal/min 35 Temperature of waw Was a water analy	TS: Minim Bailer Drawdo 276 ater 54 sis done?	wn 36 Dep	ng time Air Drill ste oth Artesi By whon	is 1 ho	Flowing Artesian Time 1 hr.	Date started 10/28/ (unbonded) Water I certify that the of this well is in cor Materials used and and belief. Signed (bonded) Water W	2003 Well Construct unformation re ell Construct	Concetor Certification of Certification Cert	ompleted 11/06 ication: construction, alteration: WWC Notes the second of the second	eration, or a construction best of my amber 663 Date 11	standards knowledg	
(8) WELL TES' Pump Yield gal/min 35 Temperature of wawas a water analy Did any strata con	TS: Minim Bailer Drawdor 276 ater 54 rsis done? rtain water no	wn 36 Dep Yes t suitable for	ng time PAir Drill ste 0 oth Artesi By whon or intend	is 1 he	Flowing Artesian Time 1 hr. Too little	Date started 10/28/ (unbonded) Water I certify that the of this well is in cord Materials used and and belief. Signed (bonded) Water W I accept responsiperformed on this well is in cord on this well is in cord water with the cord on the water of the cord on this west of the cord on the water of the cord on the water of the cord on the water of the cord on the cord on the cord of the cor	2003 Well Construct work I performation relative for the cell cluming time.	construction construction	ompleted 11/00 ication: construction, alter are true to the WWC Note that the second of the second	pration, or a construction best of my amber 663 Date 11 Dandounter above. All	standards knowledg 3 //11/2003 nt work	
(8) WELL TEST Pump Yield gal/min 35 Temperature of waw Was a water analy	TS: Minim Bailer Drawdor 276 ater 54 rsis done? rtain water no	wn 36 Dep Yes t suitable for	ng time PAir Drill ste 0 oth Artesi By whon or intend	is 1 he	Flowing Artesian Time 1 hr. Too little	Date started 10/28/ (unbonded) Water I certify that the of this well is in cor Materials used and and belief. Signed (bonded) Water W I accept responsiperformed on this well is the correct of the corr	2003 Well Construct work I performation relative for the cell cluming time.	construction construction	ompleted 11/00 ication: construction, alter supply well core are true to the WWC Note it ion: alternation, or al an dates reported with Oregon was the best of my k	eration, or a construction best of my number 663 Date 11 Dandonnier above. All er supply veronwledge a	a standards knowledg 3 //11/2003 of work I work vell and belief.	
(8) WELL TES' Pump Yield gal/min 35 Temperature of wawas a water analy Did any strata con	TS: Minim Bailer Drawdor 276 ater 54 rsis done? rtain water no	wn 36 Dep Yes t suitable for	ng time PAir Drill ste 0 oth Artesi By whon or intend	is 1 he	Flowing Artesian Time 1 hr. Too little	Date started 10/28/ (unbonded) Water I certify that the of this well is in cord Materials used and and belief. Signed (bonded) Water W I accept responsiperformed on this well is in cord on this well is in cord water with the cord on the water of the cord on this west of the cord on the water of the cord on the water of the cord on the water of the cord on the cord on the cord of the cor	2003 Well Construct work I performation relative for the cell cluming time.	construction construction	ompleted 11/00 ication: construction, alter supply well core are true to the WWC Note it ion: alternation, or al an dates reported with Oregon was the best of my k	eration, or a construction best of my mamber 663. Date 11 consoler above. All cr supply v mowledge a tumber 15	a standards knowledg 3 //11/2003 of work I work vell and belief.	