## STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

4754 LANE 4754

of the same	198//w/6be
1994 A	Menced 7-19-99 (START CARD) #

Instructions for completing this report are on the last page of this form.	(SIARI CA	(RD)#	<u> </u>
(1) OWNER: Well Number 2	(9) LOCATION OF WELL by leg	-1 4	
Name Dexter Oaks Mobile Park	Courts Land	ai description:	
Address 38965 Dexter Rd.	County Lane Latitude	Longitude	
	Township 19S N or S I	Range <u>IW</u> E or W.	WM.
City         Dexter         State         OR         Zip 97431           (2)         TYPE OF WORK	Section 16 6 SE N	NW SE 1/4	
New Well Deepening Alteration (repair/recondition) Abandonment	Tax Lot 200 Lot E	Block Subdivision	
(3) DRILL METHOD:	Street Address of Well (or nearest add	iress) 38965 Dexter Rd	•
	Dexter, OR		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:		
Other	86 ft. below land surface.	Date <u>6-8-94</u>	4
(4) PROPOSED USE:	Artesian pressure lb. p	per square inch. Date	
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:		
Thermal Injection Livestock Other TEST		1951	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	135'	
Special Construction approval Yes X No Depth of Completed Well 200ft.			
Explosives used Yes No Type Amount	From To	Estimated Flow Rate	SWL
HOLE SEAL	135' 140'	50 gpm	86'
Diameter From To Material From To Sacks or pounds	155' 157'	25 gpm	86'
12½" 0 38' Cement 0 38' 15 sacks	174' 176'	25 gpm	86'
8"   38    200		23 9611	-00
			-
	(12) WELLLOG		<u></u>
How was seal placed: Method A B C D E	(12) WELL LOG:		
Other	Ground Elevation		
Backfill placed from 10 ft. to 200 ft. Material Material	Material	F	
Gravel placed from ft. Size of gravel #8-12	Topsoil		SWL_
(6) CASING/LINER:	Gray Clay	0 1'	
Diameter From To Gauge Steel Plastic Welded Threaded	Tan sandstone		
	Green sandstone	5' 23'==	
	Blue sandstone	23' 31'	
	Gray sandstone	31' 54'	
	Red sandstone	54' 59'	
	l I	59' 64'	
Liner: 6" 2' 200'	Blue green sandstone	64' 68'	
	Green sandstone	68' 77'	
Final location of shoe(s)	Gray sandstone	77' 108'	
(7) PERFORATIONS/SCREENS:	Green sandstone	108' 135'	
Perforations Method	Blue, green sandstone	135' 190'	86'
X Screens Type Material PVC	Blue sandstone	190' 200'	
From To size Number Diameter size Casing Liner			
102' 200' <del>2*20</del> 15600 6"			
1000			
			$\dashv$
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 6-7-94	Completed 6-8-94	,, ,
	(unbonded) Water Well Constructor Cer		
Pump ☐ Bailer ☒ Air ☐ Artesian	I certify that the work I performed on the		
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon w	vater supply well construction stands	wdo.
100 114' 200' 1 hr.	Materials used and information reported ab	ove are true to the best of my knowledge	edge
Could flucuate	and series	1627	
	Signed Val () 1	WWC Number 1617	
Temperature of water 56 Depth Artesian Flow Found	Signed When I have	<u>Date</u> 6−8−94	<u> </u>
	(bonded) Water Well Constructor Certifi		
	I accept responsibility for the construction performed on this well during the construction	on, alteration, or abandonment work	
Did any strata contain water not suitable for intended use?  Too little	performed during this time is in compliance	with Oregon water supply well	
Salty Muddy Odor Colored Other	performed during this time is in compliance construction standards. This report is true to	o the pest of my knowledge and believe	ef.
Depth of strata:	$\sim$ 4 $\sim$	WWC Number _ 154	
	Signed Lausey & Man	Date 6-8-9	4
DRIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SEC	OND COPY CONSTRUCTOR TH	PD COPY CLISTOMER	

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STATE OF OREGON	a contract of proper	#4	<i></i>		
WATER WELL REPORT	UN 2 4 1994	(START CARD) #_	/ WEEEE	(	
(as required by ORS 537.765)  Instructions for completing this report are on the last page of this form.	AIL M = 1004	(SIAKI CAKO) #_			
WATER	RESOURCESTER		·		7
(1) OWNER: Well Number 2 SA	RESOURCES LEVE	WELL by legal descr	ription:		
Name Dexter Caks Mobile Park	County Lane	Latitude	Long	gitude	
Address 38965 Dexter Rd.	Township 19S	N or S Range	<u>lw</u>		. WM.
City Dexter State OR Zip 97431	Section 6	SE1/4		1/4	
(2) TYPE OF WORK	Tax Lot 200 1			bdivision	<del></del>
New Well Deepening Alteration (repair/recondition) Abandonment		il (or nearest address)	38965 De	xter Ro	1
(3) DRILL METHOD:	Dexter, OR				
X Rotary Air Rotary Mud Cable Auger	(10) STATIC WATE	CR LEVEL:			
Other	86ft. be	low land surface.	D	ate <u>6-8-</u> 9	94
(4) PROPOSED USE:	Artesian pressure	lb. per squa	re inch. D	ate	
Domestic Community Industrial Irrigation	(11) WATER BEAR	ING ZONES:			
Thermal Injection Livestock Other TEST		. 1	351		
(5) BORE HOLE CONSTRUCTION:	Depth at which water wa				
Special Construction approval Yes No Depth of Completed Well 200ft.					······································
Explosives used Yes No Type Amount	From	To	Estimated	Flow Rate	SWL
HOLE SEAL	135'	140'	50 gp	<u> </u>	861
Diameter From To Material From To Sacks or pounds	155'	157'	25 gp	m	861
12½"   0   38'   Cement   0   38'   15 sacks	174'	176'	25 gp	m	861
8" 38' 200'		š'-			
		****			
	(12) WELL LOG:				
How was seal placed: Method A B XC D E		nd Elevation			• :-
	··		•		-
Backfill placed from 10 ft. to 200 ft. Material Sangriary	Mater	ial	From	То	SWL
	Topsoil		0	1'	
(6) CASING/LINER:	Cray Clay			51	
(b) CASING/LINER.			I'	, ,	
		• •			
Diameter From To Gauge Steel Plastic Welded Threaded	Tan sandstone Green sandsto		5'	23'≈ 31'	
	Tan sandstone	ne		23¹≈	
Casing: 8" +2 38 250 X	Tan sandstone Green sandsto	ne ie	51	23'= 31'	
Casing: 8" +2 38 250 X Plastic Weldod Threaded	Tan sandstone Green sandston Blue sandston	ne le	5' 23' 31'	23'= 31' 54'	
Casing: 8" +2 38 250 X	Tan sandstone Green sandston Blue sandston Gray sandston	one le le	5' 23' 31' 54'	23'= 31' 54' 59'	
Diameter   From   To   Gauge   Steel   Plastic   Welded   Threaded	Tan sandstone Green sandston Blue sandston Gray sandston Red sandstone	ne le le Indstone	5' 23' 31' 54'	23'= 31' 54' 59' 64'	
Diameter   From   To   Gauge   Steel   Plastic   Welded   Threaded	Tan sandstone Green sandston Blue sandston Gray sandston Red sandstone Blue green sa Green sandsto	ne le le indstone nne	5' 23' 31' 54' 59' 64' 68'	23'= 31' 54' 59' 64' 68' 77'	
Diameter   From   To   Gauge   Steel   Plastic   Welded   Threaded	Tan sandstone Green sandston Blue sandston Gray sandstone Red sandstone Blue green sa Green sandsto Gray sandston	nne le le le lndstone lne le	51 231 311 541 591 641 681	23'= 31' 54' 59' 64' 68' 77'	
Diameter   From   To   Gauge   Steel   Plastic   Welded   Threaded	Tan sandstone Green sandston Blue sandston Gray sandstone Red sandstone Blue green sa Green sandston Gray sandston Gray sandston	ne e e indstone ine ine	5' 23' 31' 54' 59' 64' 68' 77' 108'	23'= 31' 54' 59' 64' 68' 77' 108'	861
Diameter   From   To   Gauge   Steel   Plastic   Welded   Threaded	Tan sandstone Green sandston Blue sandston Red sandstone Blue green sa Green sandston Gray sandston Gray sandston Green sandston Green sandston Blue, green s	nne ne ne nndstone nne ne ne nne nne	5' 23' 31' 54' 59' 64' 68' 77' 108' 135'	23'= 31' 54' 59' 64' 68' 77! 108' 135'	861
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Flowing I certify that the work I performed on the construction, alteration, or abandonment X Air Artesian Pump Bailer of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge Drill stem at Time Yield gai/min Drawdown 100 114' 2001 1 hr. and belief 1617 WWC Number \_ Could flucuate Date 6-8-94

Signed

(bonded) Water Well Constructor Certification:

I accept sesponsibility for the construction, alteration, or abandonment 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 construction standards. This report is true to the jest of my knowledge and belief. WWC Number \_\_ 1541

Date 6-8-94 Signed THIRD COPY-CUSTOMER

not tested

Too little

Depth Artesian Flow Found

Yes By whom

56

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Temperature of water\_

Depth of strata:

Was a water analysis done?