	<b>4</b>			<b>ц</b> и	54107	yamn	5410	)7	
S	STATE OF OREGON	Arrow (				WELL ID	•		
WATER SUPPLY WELL REPORT						START CA	<b>RD</b> # <u>171</u>	<u>162</u>	
	(as required by ORS 537.765)								
(	(1) LAND OWNER:					F WELL by legal des			
N	Well Number:				Township: <u>3S</u>	Latitude:	Longitude	:	_
Address: 30690 Fernwood Road				Section: $22$	$\frac{SE}{4}$	NW	1/4		
	City: Newberg State: OR Zip: 97132				Tax Lot: <u>3100</u> L	ot: Block:	Subd	livision:	
(2) TYPE OF WORK: (repair/				Street Address of W	ell (or nearest address	s) <u>30690 F</u>	ernwood	Road	
New Well Deepening Alteration recondition) Abandonment					Newberg, OR 9713				
(3) DRILL METHOD:				-	(10) STATIC WA				
Rotary Air Rotary Mud Cable Auger					41 Ft. below lar			e <u>6/8/05</u>	
Other:				Artesian pressure	lb. per sq. in.	D	ate		
(4) PROPOSED USE:					(11) WATER BEA	DINC ZONES			
Domestic Community Industrial Irrigation						er was first found sw	l		
Thermal Injection Livestock Other					From	To Est	Flow Rate	e	SWI
(5) BORE HOLE CONSTRUCTION:					swl 9	l 5 gpm	1		41'
S r	Special Construction approval Yes No -				99 14	42 120 g	pm		41'
レ F	Depth of Completed Well <u>142</u> Explosives Used <b>[]</b> Yes <b>[</b> No Type <b></b>	Amount							
Ľ	HOLE SEA	AL	sacks or	ł					
-	Diameter From To Material From	1 To	pounds	_					<u> </u>
1	10" 0 142 bent chps 0	7	3 bags		(1) WELLIOC	0	100041-0		
	cement 7	96	49 bags		(12) WELL LOG:	Ground E	levation: From		SWI
				1	top soil	Latti 141		1	I
					clay brwn silty		1	4	
F	How was seal placed: Method $\Box A \Box B$			- I	basalt gray wthd bl	kn	4	9	
_	Other				basalt gray hrd frac		9	14	
E	Other to Mate Other to Mate	erial			basalt gray/brwn fi	act/bkn	14	35	
C	Gravel placed from to Size	of gravel			basalt brwn med fr	act	35	44	
	(6) CASING/LINER:				basalt gray/brwn h		44	55	
	CASING:				basalt brwn bkn lo		55	63	
	Diameter From To Gauge Steel				basalt gray hrd frac		63	71	
6	6" +18" 142 .250				basalt gray/brwn w		71	83	
_					basalt gray/brwn le basalt gray med oc		<u>83</u> 91	91 99	-
_					basalt gray/brwn d		99	112	-
1					basalt gray med fra		112	112	
	LINER:				basalt gray/brwn bl		115	142	
1			i H						
Drive Shoe used Inside Outside None				cement basket @ 9	9'				
Final location of Shoe(s): 142'					3/4" rock 96' to 99'				
(7) PERFORATIONS/SCREENS:						RECE	VED	ļ	
	XPerforations Method mill slot			RE				<u> </u>	
L		al: [ele/pipe	- 1	• •		JUN 1-4	-2005-		
I	From To Size No. Diameter		asing Liner	Å.	JG 1 2 2005		_	h	+
	122 142 1/8x3 456 6"			ALC ALC		WATER RESOU SALEM, OF		<b>41</b>	
1					RESOURCES DEPT	SALEIVI, OF		† · · · · ·	1
1					in the second			1	
1				\$A	LEM, OREGON				
1					Date Started: 6/3/05	Cc	mpleted: <u>6</u>	/8/05	
					Date Started: <u>6/3/05</u> (unbonded) Water Wel	Constructor Certificatio	n:		
2	8) WELL TESTS: Minimum testing time is	1 hour			LEM, OREGON Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the	Constructor Certificatio	n: construction	, alteratio	n,, or
(8	_]PumpBailer 🛛 Air [	<b>1 hour</b> ]Flowing A			Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we	Constructor Certificatio work I performed on the ell is in compliance with	n: construction Oregon water	, alteration	/ell
(8 Y	_]PumpBailerAir (ield gpmDrawdownDrill Stem a	1 hour JFlowing A t Time			Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we	Constructor Certificatio work I performed on the ell is in compliance with Materials used and info	n: construction Oregon water rmation repor	, alteration r supply w ted above	ell are true
2 2 2	_]Pump ☐Bailer ⊠Air [ /ield gpm Drawdown Drill Stem a  20 N/A 140	<b>1 hour</b> Flowing A t Time 1 hr.	Artesian		LEM, OREGON Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we construction standards. to the best of my knowl	Constructor Certificatio work I performed on the ell is in compliance with Materials used and info	n: construction Oregon water rmation repor	, alteration	ell are true
(E	_]PumpBailerAir (ield gpmDrawdownDrill Stem a	1 hour JFlowing A t Time	Artesian		Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we construction standards. to the best of my knowl Signed	Constructor Certificatio work I performed on the Il is in compliance with Materials used and info edge and belief.	n: construction Oregon water rmation repor	, alteration r supply w ted above	ell are true
(8 Y	_]Pump ☐Bailer ⊠Air [ /ield gpm Drawdown Drill Stem a  20 N/A 140	<b>1 hour</b> Flowing A t Time 1 hr.	Artesian		LEM, OREGON Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we construction standards. to the best of my know Signed	Constructor Certificatio work I performed on the ell is in compliance with Materials used and info edge and belief.	n: construction Oregon wate: rmation repor WWC N _ Date	, alteration r supply w ted above lumber	vell are true
(E Y 1	JPump       Bailer       ⊠Air         (ield gpm       Drawdown       Drill Stem a         120       N/A       140         105       N/A       120	1 hour Flowing A t Time 1 hr. 1/2 h	Artesian		LEM, OREGON Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we construction standards. to the best of my knowl Signed (bonded) Water Well C I accept responsi	Constructor Certificatio work I performed on the ell is in compliance with Materials used and info edge and belief.	n: construction Oregon wate: rmation repor WWC N Date n, alteration,	, alteration r supply w ted above (umber or abando	vell are true
(8 Y 1 1 V	Pump      Bailer       ⊠Air          (ield gpm       Drawdown       Drill Stem a         120       N/A       140         105       N/A       120              remperature of water 54       Depth Artesian         Was a water analysis done?       By whom:	1 hour Flowing A t Time 1 hr. 1/2 h Flow Foun	Artesian		LEM, OREGON Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we construction standards. to the best of my knowl Signed (bonded) Water Well C I accept response work performed on this work performed during	Constructor Certificatio work I performed on the ell is in compliance with Materials used and info edge and belief. onstructor Certification: bility for the constructio well during the construct well during the construct	n: construction Oregon water rmation repor WWC N Date n, alteration, ction dates report we with Oregon	, alteration r supply w ted above (umber or abando ported abo	nment
(8 Y 1 1 V	JPump       Bailer       ⊠Air         (ield gpm       Drawdown       Drill Stem a         120       N/A       140         105       N/A       120	1 hour Flowing A t Time 1 hr. 1/2 h Flow Foun	Artesian		LEM, OREGON Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we construction standards. to the best of my knowl Signed (bonded) Water Well C I accept response work performed on this work performed during well construction standard	Constructor Certificatio work I performed on the ell is in compliance with Materials used and info edge and belief.	n: construction Oregon water rmation repor WWC N Date n, alteration, ction dates report we with Oregon	, alteration r supply w ted above (umber or abando ported abo	nment npply
	Pump      Bailer       ⊠Air <u>Vield gpm</u> Drawdown       Drill Stem a         120       N/A       140         105       N/A       120              remperature of water 54       Depth Artesian         Was a water analysis done?          Did any strata contain water not suitable for inte	1 hour Flowing A t Time 1 hr. 1/2 h Flow Foun	Artesian		LEM, OREGON Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we construction standards. to the best of my knowl Signed (bonded) Water Well C I accept response work performed on this work performed during	Constructor Certificatio work I performed on the ell is in compliance with Materials used and info edge and belief. onstructor Certification: bility for the constructio well during the construct well during the construct	n: construction Oregon water rmation repor WWC N Date n, alteration, ction dates report with Orego to the best of	, alteration r supply w ted above (umber or abando ported abo n water su my knowl	nment ve. Ali upply edge and
	Pump      Bailer      Air      Air        ield gpm      Brawdown       Drill Stem a         120       N/A       140         105       N/A       120	1 hour         Flowing A         t       Time         1 hr.         1/2 h         Flow Foun         ended use? (	Artesian		LEM, OREGON Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we construction standards. to the best of my knowl Signed (bonded) Water Well C I accept response work performed on this work performed during well construction standard	Constructor Certificatio work I performed on the ell is in compliance with Materials used and info edge and belief. onstructor Certification: bility for the constructio well during the construct well during the construct	n: construction Oregon water rmation repor WWC N Date n, alteration, tion dates rep with Orego to the best of WWC N	, alteration r supply w ted above (umber or abando ported abo	nment ve. All upply edge and 483
	Pump      Bailer       ⊠Air <u>Vield gpm</u> Drawdown       Drill Stem a         120       N/A       140         105       N/A       120              remperature of water 54       Depth Artesian         Was a water analysis done?          Did any strata contain water not suitable for inte	1 hour         Flowing A         t       Time         1 hr.         1/2 h         Flow Foun         ended use? (	Artesian		LEM, OREGON Date Started: <u>6/3/05</u> (unbonded) Water Wel I certify that the abandonment of this we construction standards. to the best of my knowl Signed (bonded) Water Well C I accept response work performed on this work performed during well construction standards belief.	Constructor Certificatio work I performed on the ell is in compliance with Materials used and info edge and belief. onstructor Certification: bility for the constructio well during the construct well during the construct	n: construction Oregon water rmation repor WWC N Date n, alteration, tion dates rep with Orego to the best of WWC N	, alteration r supply w ted above (umber or abando ported abo n water su my knowl Jumber 1	nment ve. All upply edge and