WATER SUPPLY WELL REPORT	ON ELL REPORT WELL I.D. # L OTTO BY THE STATE OF BY				
(as required by ORS 537.765)		START CAR	D#_ <i> \&amp;2.</i> 88	16	
Instructions for completing this report are on the last page of this form.  (1) LAND OWNER  Name Walley + Jackie Lucas	(9) LOCATION (	l atitude 🗳	Lo	ongitude	
Address 885.00 Fisher RI	Township	<b>75</b> N o <b>∕</b> ∮Ran	ge_05W	E 0 <b>(</b> W)	WM.
City Fugene State OR Zip 97402	Section35	<u>SW</u> 1/4	nw!	4,	
(2) TYPE OF WORK	Tax Lot /801	_LotBl	ockSu	ibdivision _	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address o	f Well (or nearest addre	ss) Same_		
(3) DRILL METHOD:   ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger  ☐ Other		, below land surface.		Date 5	
(4) PROPOSED USE:		lb. pe	r square inch	Date	
	(11) WATER BE.	ARING ZONES:	35'		
(5) BORE HOLE CONSTRUCTION: Special Construction approval  Yes No Depth of Completed Well	From	То	Estimated F	low Rate	SWL
Explosives used Yes No Type Amount	-35'	36'	5 GF		30'
HOLE SEAL	80'	37'	45 GP		30'
Diameter From To Backs or pounds					
6" P' 100'					
	(12) WELL LOC	: round Elevation			
How was seal placed: Method DA DB DC DD DE  Other Placed 6 / Sack pr. 5 min. rate			- <del></del>	То	SWL
Backfill placed fromft. toft. Material		aterial	From	<del></del>	3111
Gravel placed fromft. toft. Size of gravel	Topsoi		0	6	-
(6) CASING/LINER:  Dismeter From To Gauge Steel Plastic Welded Threaded	1 Oracen	CLAY rol Sands	one 6	10	
Diameter From To Gauge Steel Plastic Welded Threaded  Casing: 6 +1 9 250 2		and Stone		83	30
Casing: Translation Translation					
	1 22/1, 2 - /-/	cona.	83	100	30
	Blue-G	rey Cong.	8.3	100	30
	Blue-Co	rey Cong.	8.3	100	30
Liner: 4'' 0' 100' 160 0 0 0	Blue - Co	CEIVED	83	700	30
Liner: 4'' 0' 100' ello0	REC	EIVED	8.3	700	30'
Liner: 4' 0' 100' - 1600	Blue - Can	CEIVED 0 9 2004	8.3	700	30
Liner: 4" 0' 100' elloo	JUN WATER RE	DEIVED 0 9 2004	8.3	700	30
Liner: 4' 0' 100' elleo   Company	JUN WATER RE	EIVED	8.3	700	30
Liner: 4' 0' 100' elleo   Casing Liner  Drive Shoe used   Inside   Outside   None Final location of shoe(s)	JUN WATER RE	DEIVED 0 9 2004	8.3	700	30'
Liner: 4'' O' 100' e160	JUN WATER RE	DEIVED 0 9 2004	8.3	700	309
Liner: 4'' O' 100' elleo   Company	JUN WATER RE	DEIVED 0 9 2004	8.3	700	30'
Liner: 4' 0 100 - 160	JUN WATER RE	DEIVED 0 9 2004	8.3	700	30'
Liner: 4'' O' 100' elleo   Company	JUN WATER RESALEM	CEIVED  0 9 2004  SOURCES DEPT			
Liner: 4'' 0' 100' e1600	JUN WATER RESALEM	CEIVED  0 9 2004  SOURCES DEPT  OREGON	Completed	700	
Liner: 4'' 0' 100' e1600	Date started	SOURCES DEPT OPEGON	Completed	-7-0	
Liner: 4' 0' 100' e160	Date started	SOURCES DEPT OREGON  T-7-04  Well Constructor Celevork 1 performed on 1	Completed	-7-0 Secution, or al	bandon-
Drive Shoe used   Inside   Outside   None   Final location of shoe(s)    (7) PERFORATIONS/SCREENS:   Method   Screens   Type   Material    From To   Size   Number   Diameter   Size   Casing   Liner      Sometimal   Casing   Casi	Date started	SOURCES DEPT OREGON Well Constructor Cet work I performed on a n compliance with Or used and information	Completed	erution, or all	bandon-
Liner: 4' 0' 100' e160	Date started  (unbonded) Water  I certify that the ment of this well is it standards. Materials knowledge and belie	SOURCES DEPT OREGON Well Constructor Cet work I performed on a n compliance with Or used and information	Completed	eration, or all well constructions to the bring to the br	bandon-
Drive Shoe used   Inside   Outside   None	Date started	SOURCES DEPT OREGON Well Constructor Cet work I performed on a n compliance with Or used and information	Completed	eration, or all well constructions to the bring to the br	bandon-
Liner: 4' 0' 100' e1600	Date started    Combonded   Standards   Materials     Standards   Mate	SOURCES DEPT OREGON Well Constructor Cet work I performed on a n compliance with Or used and information	Completed	eration, or all well constructions to the bring to the br	bandon-
Liner: 4'' 0' 100' 1160	Date started  Unbonded) Water  I certify that the ment of this well is is standards. Materials knowledge and belied.  Signed Jewisons  (bonded) Water Well is the standards waterials knowledge and belied.	SOURCES DEPT  O 9 2004  SOURCES DEPT  O OREGON  Well Constructor Certification of the Certificat	Completed	eration, or all well constructor the bounder 177. Date 57.	bandon-ruon est of my
Liner: 4' 0' 100' e160	Date started  Unbonded) Water  I certify that the ment of this well is is standards. Materials knowledge and belie Signed  Signed Jewis (bonded) Water Well accept respons performed on this water water programmed on this water performed on this wa	SOURCES DEPT OF ONEGON  SOURCES DEPT OF ONEGON  Well Constructor Cer work I performed on a n compliance with Ora used and information of.  P. Molore ell during the construct is time is in compliance is time is in compliance is time is in compliance.	Completed	eration, or all well constructive to the bilimber 177 abbandonmen above. All wer supply we	bandon-mon est of my 1/2/2/4/4 work york
Drive Shoe used   Inside   Outside   None	Date started  Unbonded) Water  I certify that the ment of this well is is standards. Materials knowledge and belie Signed  Signed Jewis (bonded) Water Well accept respons performed on this water water programmed on this water performed on this wa	SOURCES DEPT  O 9 2004  SOURCES DEPT  O OREGON  Well Constructor Certification of the Certificat	Completed	eration, or all well construction to the bilimber 177 abandonmen above. All wer supply we nowledge and	bandon- mon est of my services an work work li li li beligf.
Liner: 4' 0' 100' e160	Date started  Unbonded) Water  I certify that the ment of this well is is standards. Materials knowledge and belie Signed  Signed Jewis (bonded) Water Well accept respons performed on this water water programmed on this water performed on this wa	SOURCES DEPT OPEON  SOURCES DEPT OPEON  Well Constructor Cer work I performed on a n compliance with Or used and information of.  Philomore is the construct ell during the construct is time is in complianc ds. This report is true	Completed	eration, or all vell construction to the bit in the bit	bandon- ruon est of my