

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

JUL 08 1931

BELEWED

75/26/5 dd

WATER RESOURCES DEDT (START CARD) # 25456

(1) OWNER: Well Number:					(9) LOCATION OF WELL by legal description:				
Name Leonard Schurter Address 9255 Kaufman Rd. NE					County Mario	Dn Latitude 2 N or S, Range 2 SE 1/4	Longi	tude	
City Silve			Township /S	Nor S, Range	C B	E or	W, WM.		
		State 0	R Zij	Section	<u>5e</u> ¼	¼			
(2) TYPE OF WORK:					Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) Cordon Rd.				
New Well		Recondition	Abando	on	Street Address of	Well (or nearest address)	Cordon R	α.	
(3) DRILL N									
Rotary Air	Rotary Mud	☐ Cable				WATER LEVEL:			
Other					$\frac{38}{}$ ft. below land surface. Date $\frac{6-18-91}{}$				
(4) PROPOSED USE:					Artesian pressure lb. per square inch. Date				
☐ Domestic ☐	Community [Industrial 📗	Irrigation		(11) WATER	BEARING ZONE	es.		
Thermal [Injection [Other					-~ •		
(5) BORE H	OLE CONST	RUCTION:	:	Depth at which water was first found33					
pecial Construction	n approval Yes N	Depth of	f Completed W	From	То	Estimated I	low Rate	SWL	
Y	es No L Z Type _	a — ,		105	235	360		38	
			mount	· · · · · · · · · · · · · · · · · · ·					
HOLE Diameter From	To Materi	SEAL al From	To sa	Amount cks or pounds					
14 0			24						
		ite 0		(12) WELL LOG: Ground elevation					
10 24	i					Material	Fro	n To	SWL
					Top soil	· · · · · · · · · · · · · · · · · · ·			2
How was seal placed: Method					Clay brown r				3
How was seal placed: Method					Clay grey sandy			3 4	
Backfill placed fromft. toft. Material Clay grey sandy Silt grey							8 5		
Gravel placed fromft. toft. Size of gravelClay grey sticky						5	8 6		
(6) CASING/LINER: Sand dirty						**	6	1 6	4
	From To	Gauge Steel P	lastic Weld	ed Threaded	Clay grey w	ith cobbles	6	4 6	8
Casing: 10	+1 237	250			Sand grey f	ine with xxkkk	e x 6	8	
					large grav	vels .		7	7
					Clay brown			7 9	4
						el cemented gre	∋y 9	4 9	9
Liner:				Gravel w/ sand grey large			9 10		
				Gravel brown large cemented			5 13	5	
Final location of sho	e(s)			Gravel tight cemented			5 17		
	RATIONS/SC			Gravel large cemented			8 19		
Perforations Method Air perforation Gravel cemen						nted	19		
Screens Type Material					Clay brown		23	5 23	7
	Slot		e/pipe						
From To 105 230	size Number		size Cas						
103 230	17021 4800	10"	<u>/</u>						+
			L						
			· <u> </u>					-	
					- 6 1	.2-91 Com		<u> </u> 18-91	
					Date startedO-1	. <u>2 – 9 1</u> Com	pleted 0-	10-91	
(O) WIET I 70	FOTO. M:					Well Constructor Ce			
(6) WELL I	ESTS: Minim	, -	F	lowing		the work I performed o is well is in compliance			
☐ Pump	☐ Bailer	Air	□ A	rtesian		s used and information i			
Yield gal/min	Drawdown	Drill stem a	at	Time	knowledge and belie				•
360		180	1 hr.		K	Rett	WWC	Number	1358
					Signed Day	-1) Jrught	Date _	7-3-1	
					(bonded) Water W	ell Constructor Certi	fication:		
Temperature of water	_r 56	Denth Artes	ian Flow Foun	d —	I accept respon	sibility for the constru	ction, alterati	on, or ab	andonmen
Was a water analysis		By whom		<u> </u>	work performed on	this well during the con	struction date	s reporte	d above. al
•	in water not suitable	•	П то 1:441	^	construction stands	uring this time is in This report is true	to the best of	mv kno	regon wei wledge and
-	iin water not suitable ly 🔲 Odor 🔲 Co			c	belief.	Time report is true		Number	-
-	yCoor Co	iorea 🗀 Otner .	Signed		W W C	Number 7-5- 8	7		
Depth of strata:					Signed 2		Date _	. y	