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

Cr00 50974 WELL I.D.#

L25647

(START CARD) # 103917

<u>Instructions f</u>	or comp	eting this rep	oort'are on	the last							
(1) OWNER:			v	Vell Nun	nber 92	۱ ٥	(9) LOCATION OF WE	LL by legal descr	ription:		
Name DRV	$C_{\mathcal{L}}$	zeK A		V			County CROOK			gitude	
								N of S Range	16	E or V	v ww
Address 255		<u>-as</u>	Thice	D		<u></u>	· <del></del>	NW 1/4			V. VV 171.
City Prine		<u>OR</u>	State (	<u>K</u>	Zip <b>9</b>	7754	Section 7			1/4	
(2) TYPE OF	WORK						Tax Lot 600 Lot			bdivision_	
New Well	Deepeni	ng Alterat	tion (repair/	recondit	ion) 🔲 Aband	lonment	Street Address of Well (o	r nearest address)			
(3) DRILL M							Davis k	20			
Rotary Air			Cable	Aug	er		(10) STATIC WATER L	EVEL:	·		,
	∐ Kota	ry Mud	Cable	∐ Aug	CI		` <b>.</b>	and surface.	г	Date 3//	1 199
Other							• -				<del>\ / / _</del>
(4) PROPOSE	ED USE:	1					Artesian pressure	lb. per squar	re inch.	ate	
Domestic	Com	munity 🔲	Industrial	נם	Irrigation		(11) WATER BEARING	ZONES:			
_ Thermal	Injec	tion 🗌	Livestock		Other				<b>^</b>		
(5) BORE HO							Depth at which water was fir	st found 29	10		
Special Construc				h of Co	mpleted Well	400 6		3	<del></del>		
Special Construc	ction appr	ovai 🗀 ies j	MNO Debi	n or co	inpieted well	700_1t.	E	To	Estimated	Flow Rate	SWL
Explosives used Yes No Type Amount										110w Rate	187
HOLE			SEAL		_		290				<u> </u>
Diameter Fron	n To	Materia	l From	To	Sacks or po	unds					
12" 1	26	Benton	7510	26	17						
8" 26		DEMON	772	-	1						
- <u>D 46</u>	100			<del> </del>	<del></del>	<del></del>			· · · · · · · · · · · · · · · · · · ·		
				<u> </u>							
				<u> </u>	1		(12) WELL LOG:				
How was seal pl	laced:	Method	$\Box$ A	]B [	_c □p	□Е	Ground El	evation			
_			_ ريور			_					
Other Pa	<u>su rei</u>		12 Y	Mater			Material		From	То	SWL
Backfill placed		ft. to	11.						70	1	
Gravel placed fr	rom	ft. to	ft.	Size o	of gravel		Top Soil	<u> </u>	<del>                                     </del>	1.2.2	
(6) CASING	<b>LINER</b>						Hard Black FR			120	
Diamete			auge Steel	Plasti	c Welded	Threaded	Hard Black Basall	"W/Tanclay se	ca 120	182	
0/1	"  +2				X	_	Hard Black Basa	H /	182	290	18>
Casing: 8"	73	100	20 X	닉	<u> </u>		H a Solar Day	11/Danisal		40D	7.0.7
			[]		ᆜ		Hold Black BosalT.	MIDROWKIN X	-0 2/0	700	<del>                                     </del>
<u></u>			🗆							<del> </del>	<del> </del>
<del></del> -		-	🗀					44.00		ļ	<u> </u>
Liner:				二	ī			·			
Luici.				근		][					
			[	لــا						<del>                                     </del>	<u> </u>
Final location of											<del> </del>
(7) PERFOR	ATIONS	SCREENS	S:					RECEI	VED		
Perforation		Method									
		-		м	aterial						
Screens	. Slo	Туре		Tele/p			***	MAYA	1000		
From To			Diameter	size		Liner		MAY 2 4	<b>-19</b> 99	<del> </del>	+
				<u> </u>	🗆					<b> </b>	ļ
	T—			<u>L</u>	□			WATER RESOUR	CES DEPT	<u> </u>	<u> </u>
·		1			一			SALEM, OR	EGDN "	<u></u>	
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	$\rightarrow$			+					<del></del>	1	<del>                                     </del>
			L	1	⊔		· · · · · · · · · · · · · · · · · · ·			<del> </del>	<del> </del>
							L	# - W = W =		<u>                                   </u>	<u> </u>
(8) WELLTE	ESTS: N	(inimum te	sting time	is 1 ho	our		Date started 3/9/99	Comp	oleted _3//	2/99	
(U) TELLETI							(unbonded) Water Well Co				
_	_		1004			ving	,			ntion or ch	andonmer.
Pump		Bailer	Air 🔁		Arte	sıan	I certify that the work I pof this well is in compliance	errormed on the cons	unnly well ~	auon, or ab nstruction o	arkionment tandarde
Yield gal/min	D	awdown	Drill st	em at		Time	Materials used and informat	on reported above at	re true to the h	est of my k	nowledge
112		LNOWN	400			1 hr.	and belief.	1			
	10011	VIVW/I					$\bigcap$		WWC Nur	nber 15	83
	l					<del></del>		L X_/ 0:1-	<del></del>	Date 3/1	722
							Signed A Carlo	Achillon	me	Date -3/8	4/7/
Temperature of	water	(00° I	Depth Artesi	an Flow	Found		(bonded) Water Well Cons	tructor Certification	n:		
Temperature of			-		Found		I accept responsibility for	the construction, alt	eration, or ab	andonment	work
Was a water ana	alysis don	e? 🔲 Y	es By whor	n		ittle	I accept responsibility for performed on this well during	the construction, alt	eration, or abates reported a	bove. All v	vork
Was a water and Did any strata o	alysis don ontain wa	e? You	es By whor le for intend	n ed use?	☐ Too li	ittle	I accept responsibility for performed on this well during performed during this time i	the construction, alt g the construction da s in compliance with	eration, or aba ates reported a Oregon water	bove. All v r supply we	vork 11
Was a water ana	alysis don ontain wa	e? You	es By whor le for intend	n ed use?	☐ Too li	ittle	I accept responsibility for performed on this well durin performed during this time i construction standards. This	the construction, alt g the construction da s in compliance with report is true to the	eration, or aboates reported a Oregon water best of my kn	bove. All v r supply we owledge an	vork 11
Was a water and Did any strata o	alysis don ontain wa Iuddy	e? You	es By whor le for intend Colored [	n ed use? Other	☐ Too li	ittle	I accept responsibility for performed on this well during performed during this time i	the construction, alt g the construction da s in compliance with report is true to the	eration, or aba ates reported a Oregon water	bove. All v r supply we owledge an	vork 11