## STATE OF OREGON

## WATER SUPPLY WELL REPORT

(as required by ORS 537 765)

WELL I.D. # L 21465 START CARD # 147056

Instructi	ons for (	omple	ting this rep	ort are on t	he last pa	age of this	form.						
(I) I AN	ID OW	NER		v	Vell Num	ION OF V	WELL by legal	description	:				
Name SC	). SI	LVER	CREEK	RANCH (	C/O DI	ENNY L	AND & C	ATTE Eunty H	IARNEY	Latitude		Longitude	
Address		Ρ.	O. BOX	219				Township.	24S	N or S Rang		E or W.	WM.
City		BU	RNEY	State CZ	<u> </u>	Zip	<u>96013                                    </u>	Section	18	SW1/4.	SW	_1/4	
(2) TYP								Tax Lot_	200 Lo	otBloo	ck	_Subdivision _	
□ New W	Vell □ 1	Deepen	ing 🔀 Alter	ation (repair/	reconditio	n) 🗌 Abar	Street Add	ress of We	ll (or nearest addres	SO.SIL	JER CRK 1	RANCH	
(3) DRILL METHOD:									)	II (or hearest addres	RILEY	OR	
				able 🗌 Aı	iger		(10) STATIO						
X Rotary Air □ Rotary Mud □ Cable □ Auger □ Other								24	ft. belo	ow land surface.		Date <u>04</u>	<u>/04/02</u>
(4) PRO							Artesian pr	essure	lb. per	square inch	Date		
☐ Domes	stic $\square$	Comm	,. unity 🔲 Indi	ustrial ⊁ I	rrigation		(11) WATE	R BEARI	NG ZONES:				
_ ☐ Therm				estock 🗆						/			
(5) <b>BOF</b>	E HO	LE CO	NSTRUC'	TION:			Depth at which	h water wa	s first found				
Special C	Construct	ion app	oroval 🗌 Yes	🛛 No Dep	th of Con	npleted We	From		То	Estimate	d Flow Rate	SWL	
Explosive	es used [	□ Yes	∑ No Type		Am	ount			/	1			
HOLE SEAL													<b></b>
Diameter	From	To	Material	From	То	Sacks or po	unds			/_	<b>_</b>		
			SEE #1	2									
											1		
								(12) WELL	LOG:				
How was	seal pla	ced:	Method	□ A 🛣	В 🗷 (	C □D	(,		d Elevation				
Other.						<del></del>				Enom	То	SWL	
			ft. to			l			Materia		From		
Gravel pl	aced fro	m	ft. to	ft.	Size of g	gravel	Existing	7 18 C	asing & se	al not	linon		
(6) CAS	ING/L	INER	:					Cemente	in e	xisting 16	£+ //1	TIMET	-
	Diameter			uge Steel			Threaded	casing v	W/Ceillei	nt to 110 ting 16" o	acing i	n SNS/	<del>                                     </del>
Casing:								18" ho		cing to c	+1	150	24'
_		SE	Œ <del>  #12</del> —	<u></u> U				10 10.	re		<u> </u>	130	
_		+											1
_		-		🗆				<u> </u>					1
Liner: _		+		_						- **			1
Drive Sh	oe used	 □ Insi	de 🗌 Outsid										
Final loc													
(7) PER	RFORA	TION	S/SCREEN	IS:									1
□ Pe	rforation	ıs	Method					DE	(\rangle	/CD			
□ Sc	reens		Туре		Mate		<del></del>	<del>                                     </del>	SEIV	<del>/LU</del>			
Eman	To	Slo size		Diameter	Tele/pip size	e Casing	Liner						
From	10	312		Diagneter				APR	2 1 0 2	2002			
								NATER	er in	ES DEPT			
								SAL	EM, ORE	GON			
										-			
								Date started	04/	04/02 Co	mpleted C	4/04/02	
(8) WE	LL TES	STS:	Minimum t	esting tim	e is 1 ho	<b>our</b> Flov	ving	I		Constructor Certi	<u> </u>		
□ Pump □ Bailer <b>X</b> Air □ Artesian							1 '		I performed on the		alteration, or ab	andon-	
Yield gal/min Drawdown Drill stem at Time							ment of this we	ell is in com	apliance with Oreg	on water suppl	y well construct	tion	
1000+				100		1 hr.		standards. Mat knowledge and		and information re	ported above a	re true to the be	st of my
								kilowieuge aik	i beliet.	0.1	WWC	Number <u>149</u> 2	2
								Signed <b>M</b>	ب	Dugoby		Date 04/0	<u>)4/02                                    </u>
T.			56°F <sub>1</sub>	Depth Artesi	an Flour	Found	(bonded) Water Well Constructor Certification:						
Tempera				es By who			I accept responsibility for the construction, alteration, or abandonment work						
Was a wa		•	ater not suita				performed on t	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
			Odor [				construction	ang inis timi kangands.Th	e is in compliance his report is true to	the best of my	knowledge and	belief.	
•					0.000			. \ \	West	h	WWC	Number 573	
Deptii Oi	Juulu						Signed	الكمتة	<b>)</b>		Date 04/0	14/02	