MARI STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (START CARD) #\_653/5 (1) OWNER: Well Number OREGON LOCATION OF WELL by legal description: Name County White Latitude Longitude Township Nachpr N or S Range E or W. WM. (2) TYPE OF WORK 1/4 1/4 New Well Deepening Alteration (repair/recondition) Abandonment Block Subdivision Street Address of Well (or nearest address) 9932 (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVEL: Other (4) PROPOSED USE: LOD \_ ft. below land surface. Artesian pressure Domestic lb. per square inch. Community Industrial Irrigation (11) WATER BEARING ZONES: Thermal ☐ Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 257ft Explosives used Yes No Type Amount HOLE То Estimated Flow Rate SEAL SWL lo I Diameter 20 Material From Sacks or pounds 10 Cement 5U+ 0/10/2 108 SACKS 91 300+ 00 How was seal placed: (12) WELL LOG: Method  $\square$ B XC  $\Box$ E Ground Elevation Other . Backfill placed from 106 ft. to 115 Material Bent Chips Material Gravel placed from From ft. to То Size of gravel SWL (6) CASING/LINER: Diameter To Gauge Steel Plastic Welded Threaded 123 ·250 139 175 190 

Casing: Final location of shoe(s) (7) PERFORATIONS/SCREENS: OSE med Perforations Method med blk w Screens 124 Type Johnson Material Stainless arave mea Slot Tele/pipe WB size Diameter Casing Liner 130 N N N N 10 190 15، LO aat <u> 15</u> 10 9 (8) WELLTESTS: Minimum testing time is 1 hour Completed

Pump	Bailer	ĭ∏Air	Flowing Antesian						
Yield gal/min	Drawdown	Drill stem at	Time						
000_			1 hr.						
Temperature of water 510 Depth Artesian Flow Found									
Was a water analysis done? Yes By whom									
Did any strata contain water not suitable for intended use? Too little									
Salty Mudo	dy Odor (	Colored Other	roo neac						
Depth of strata:									

(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge

WWC Number Signed Date (bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

WWC Number 1358 Signed **Ø**ONSTRUCTOR THIRD COPY-CUSTOMER

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

JAN 2 = 1996

Ins	structions fo	r completion as	,		-							
(1) (	WNER:	or completing this	report are t	on the last pag	e of this form.	Page	705	2 (START CAF	RD)# 6	,5315		
		20		Well Number	y Karamanya W							
Name Steffan TioiKin Well Number  Address 12133 Carl Od 115						_   (9) LO	(9) LOCATION OF WELL by legal description:					
City 11 Malls AR NE												
(2) TYPE OF WORK						7 / 10wii:	Nor S Para					
□Nev	v Well □n	OKK				Sectio	·	× Z	1/4 5/1	) 1/4 E o	r W. WM.	
(3) DI	RILL MET	eepening Alter	ation (repair,	/recondition)	Abandonmen	lax Lo	1200	Blo	ck	Subdini:		
□Rota		7					Address of W	ell (or nearest add	(s) CA37	Landivision	, , ,	
Othe		Rotary Mud	Cable	Auger		(10) STA	line	Rd , X	tem	- DWE	44	
	OPOSED	USE.				(10) SIA	TIC WAT	ER LEVEL:				
Dom Dom			-			Artonio	ft. below land surface.  Artesian process					
Then	mal	Injection	Industrial	Irrigation	on	(11) WAT	Artesian pressure lb. per square inch. Date late late late late late late late l					
(5) BO	RE HOLE	CONSTRUCT	Livestock	Other			EK BEAK	ING ZONES:				
Special (	-Onstruction	approved [ ] v. c		·		Depth at wh	ich was					
Explosive	es used 🔲	Yes No Type	_JNo Depth	of Completed	Wellft.		ich water wa	s first found				
ł	HOLE		SEAL	Amount		Fro	m					
Diameter	From To		From					+ To	Estima	ted Flow Rate	SWL	
	<del>                                     </del>		FIOM	To Sacks	or pounds			<del> </del>	-		SWL	
											_	
									+		1	
	L								<del> </del>		7	
	seal placed:	Method	]A	СГ		(12) WELL	LOC				7-1	
U Other	r				□D □E	, , , ,		Dla				
Gravel -1	aced from _	ft. to	ft. N	laterial				Elevation			_	
OI PIAC	NG/LINE	£		ize of gravel		0-1	Material		<del></del>	<del></del>		
				8.4.01		Sandy	grave	bm	From	To	SWL	
Casing:	meter F <sub>I</sub>	om To Gaug	e Steel P	lastic Welded	There	Grave	cemen	100 000	195		NB	
Casing:					Threaded	LILLANDI	ne a	rn w/some	330	244		
			10 i		무 !!	C THE		•	-044	3.7		
				5 5		supa	Silty	and	245	245		
Liner:						travel	W/C	ay gray	248	240		
					님			1	- ago	AD.1		
Final location	of shoo(s)				5 It	V ch						
(7) PERFO	RATIONS	SCREENS:			- '-	<u> </u>	œ Cu	/////	254	11/		
Perforat						-fn	on to	p of cas	ina	•16		
Screens		Method			11-		1000		7			
_	Stot	ype		laterial		- 10	Casir	19 15 110	1.5 4	rom		
From To	size	Number Diam	eter Tele/p		Liner	gn	puna	J				
		<del></del>		🗆							$\neg$	
		+		[]	-							
		<del>  </del>		🗆							$\neg$	
		1		🗆							$\dashv$	
				🗆								
8) WELLTE	STS: Min	imum testing ti	me is 1 has								7	
		i i i i i i i i i i i i i i i i i i i	me is I not	ur		started Q	Tillas					
Pump	Bail	er 🔲 A	ir	Flowin	ng (unb	onded) Water	Well Constr	Completed Completed Cuctor Certification:	1_106	14 95		
Yield gal/min	Drawd		stem at	Artesia	an I	ertify that the v	Work I perfo-	uctor Certification:		<del></del>		
			stem at	Tin	ne Of thi	s well is in com	pliance with	med on the construct Oregon water supply ported above are true	ion, alteration,	, or abandonme	ent	
				11	ir. and b	elief.	mormation re	Oregon water supply eported above are true	e to the best of	tion standards.		
						$\Lambda II - II$				) Knowiedki	3	
mperature of wa		Depth And	esian Flow Fo		Signed	Ulint	Who	/// A // A	WC Number _	1507		
as a water analy	sis done?	Yee D		Julia	(bond	ed) Water Wel	Construct	or Certification:	Date	111595	5	
u any strata cont	ain water no	ot suitable for inten	ded nee?						<del></del>	7	=	
Salty Mude	dy 🔲 Ode	r Colored	Other	Too little	perfor	ned on this wel	l during the	onstruction, alteration construction dates report of the construction dates report of the construction of the construction dates are the construction of the construct	1, or abandonn	nent work		
pth of strata:	_		Omer _		constr	iction standards	s. This repor	construction dates repompliance with Oregon is true to the best of	on water suppl	y well		
- "								- The sto like best of	iny knowledg	ge and belief.		
RIGINAL & E	IRST COP	V WATER BES	OLID OF -		Signed	Din	5	Male"	WC Number		=	
outne of L	inoi COP	Y-WATER RES	JUKCES D	EPARTMEN	T SECOND	COPYCONS	TRUCTOR	THIRD CORV	Date		<u>2</u>	
							- 1010	THIRD COPY	-COSTOME	R ' '		