## RECEIUMAT 55167

JUN 1 8 2004

WELL I.D. # L 65813 START CARD # W 165206

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765) WATER RESOURCES DEPT

Instruc	tions for	complet	ing this repo									
(1) LA	ND OW	NER	00T(ma/		Well Nu	mber		(9) LOCATION OF	WELL by lega	l description:		
Name	<u>KEN</u>	THE	RRISON	en P	1			County Unitin	Latitude	سے 3	Longitude	
Address 2014 Mill CREEK Rd  City Walla Walla State WW Zip 99362								Township 3	OP or S Rang	ge <u> </u>	E)or W. 1	WM.
					<u> </u>		<del>, , , ,</del>	Section	1/4	. 1000	1/4	
	PE OF Y		ng 🗌 Alterat	ion (repair	/recondi	tion) 🗌 Abat	idonment	Tax Lot <u>1900</u> Street Address of V			Subdivision _	
-	ILL MI							Street Address of V	52712	TEPHEN.	S Rd	
				ole 🗆 A	uger			(10) STATIC WATI				
Rotary Air       □ Rotary Mud       □ Cable       □ Auger         □ Other       □									elow land surface.		Date <u><b>5</b>-</u>	<u>27-04</u>
(4) PR	OPOSE	D USE:						Artesian pressure _	lb. per	r square inch	Date	
			nity 🗌 Indus	strial 🗶	Irrigatio	on		(11) WATER BEAL	RING ZONES:			
	nal 🗌			tock 🗌	Other_			Depth at which water v	une first found	47		
(5) BO	RE HO	LE CO	NSTRUCT	ION:	4 60	1 . 111/	.42/ 6					
Special Construction approval  Yes No Depth of Completed Well 42/ft.								From	То	Estimated Flow Rate		SWL
Explosives used  Yes  No Type Amount  HOLE SEAL								147	189	700		1479
Diamete		To	-Material		To	acco or po	unds	344	350	10:		127
15		18	Bent	10	To 18	22		367	376	20		129
10			NEAT CONNI		321	6 yds		413	417	30	<u>ن</u>	129
8	321	421										
	1			J		1000		(12) WELL LOG:				
	_		Method 5	≸A L	R N	C □D	□ E	Grou	ind Elevation			
	nlessed fr		ft. to	f1	Materi	ial		Mate	rial	From	То	SWL
								Soil + Co	lille	0	3	
Gravel placed fromft. toft. Size of gravel  (6) CASING/LINER:									FILL MATERIAL		10	
(U) CA			To Gau	ge Steel	Plastic	: Welded '	Threaded	Comental		10	ic	
Casing:	10	11	59 ,25	<u>v</u> 🔀						16	48	
_				_ 🗆				BROWN Clay	CRAvel	48	59	
_			1 1	_ 🗆				Black HAI	RO Boselt	59	125	
-	-	1		🗆				BROWN SCO	Rig	125	139	
Liner: _	8	+2	315.25			<b>₩</b>		Column B		139	157	<u> </u>
Drive SI	noe used		e 🗷 Outside	[]   None				FRACTUREE			189	147
Final lo	cation of	shoe(s)_	3/5				Med Black		189	230	-	
(7) PE	RFORA	TIONS	SCREENS	:				Brown Sc		230	233	<del> </del>
Perforations Method								Nel Black 1		244	249	+ -
$\square$ S	creens		Туре					Med Black	Boult	249	264	
From	То	Slot size	Number D	iameter	Tele/pi size		Liner	SOFT BROWN		264	278	
1 t Qili	1			· iuiiietet				Med Black		278	28/	
								BROWN SC		281	284	
						□		Block Sun		284	287	
	<u></u>	<u> </u>			<u> </u>				CORIN	287	290	
(9) 17/E	err Tree	CTC. M	linimum tes	ting tim	o ic 1 h	MALE					27-04	
(0) WE					IC IS 1 1	Flow		(unbonded) Water Wel	Constructor Certi	fication:		
☐ Pu	•	☐ Ba		🔀 Air		☐ Artes		I certify that the wor			teration, or aba	andon-
Yield gal/min Drawdown Drill stem at Time							ment of this well is in co standards. Materials use					
<u> + 3</u>	00	-		415			hr.	knowledge and belief.	and information te	poned above are	true to the bes	or or my
	·										ımber	
			. 0	<del> </del>				Signed			Date	
Tempera	ature of v	vater6				Found		(bonded) Water Well C			و ما ما ما	aul:
	ater anal	-		By who				l accept responsibility performed on this well d	y for the construction	on, aiteration, or on dates reported	above. All wo	work ork
-			er not suitable				o little	performed during this tir	ne is in compliance	with Oregon wat	er supply well	
•		-	Odor 🗆 C		∐ Oth	er		construction standards.	0.1		//	<b>*</b> 7
Depth o	ı sırata: _		<del></del>					Signed //w/24	Harding		Date 6-1	4-07

## STATE OF OREGON WELL I.D. # L \_\_\_ WATER SUPPLY WELL REPORT START CARD #\_\_\_ (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: (1) LAND OWNER Well Number \_\_\_\_\_Latitude\_\_\_\_\_ \_ Longitude \_ Name \_\_\_\_\_N or S Range \_\_\_\_\_ \_E or W. WM. Address Township \_\_\_\_ Zip State \_1/4 \_\_\_\_1/4 \_\_\_\_ City Section \_\_Lot \_\_\_\_\_Block \_\_\_\_Subdivision \_\_\_ (2) TYPE OF WORK ☐ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment Street Address of Well (or nearest address) (3) DRILL METHOD: □ Rotary Air □ Rotary Mud □ Cable □ Auger (10) STATIC WATER LEVEL: ft. below land surface. Other \_\_\_\_ \_lb. per square inch Date \_\_\_ Artesian pressure \_ (4) PROPOSED USE: (11) WATER BEARING ZONES: ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other\_ Depth at which water was first found \_ (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well\_ From **Estimated Flow Rate** SWL Explosives used Yes No Type\_ HOLE SEAL From Sacks or pounds Material To Diameter From (12) WELL LOG: $\Box$ E Method $\square$ B Ground Elevation \_ How was seal placed: Other\_ SWL From Material Backfill placed from \_\_\_\_ ft. to\_ ft. Material \_ 290 Black Scoring 291 Gravel placed from \_ ft. to\_ Size of gravel 291 294 BROWN Scorie (6) CASING/LINER: 294 Ted Black Basalt 307 Plastic Welded Threaded Gauge Steel Diameter To From SOFT BROWN BASALT 307 313 Casing: 313 344 HARD Black Basilt $\Box$ 350 129 344 BROWN SCORIA-WATER 350 367 HARD Black Basalt 129 Soft BROWN BASA/t. Wite 369 376 Liner: 391 $\Box$ Med Black Basalt 376 Drive Shoe used ☐ Inside ☐ Outside ☐ None 413 SOFT BROWN BASALT 391 Final location of shoe(s) BROWN 413 417 Scoria - water 121 (7) PERFORATIONS/SCREENS: 477 421 ☐ Perforations Method\_ Material ☐ Screens Type Slot Tele/pipe size Number Diameter Casing Liner To From size <u>JUN 1 8 2004</u> $\Box$ WATER RESOURCES DEPT SALEM, OREGON Date started (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: ☐ Artesian ☐ Bailer □Air □ Pump I certify that the work I performed on the construction, alteration, or abandon-Time Drill stem at Yield gal/min Drawdown ment 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 1 hr. knowledge and belief. WWC Number Signed

Depth Artesian Flow Found

☐ Too little

☐ Yes By whom.

Did any strata contain water not suitable for intended use?

□ Salty □ Muddy □ Odor □ Colored □ Other.

Temperature of water \_\_

Was a water analysis done?

(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