## ŞSec QQ corrected by WRD staff

STATE OF OREGON											
WATER SUPPLY WELL REPORT 52795											
	(as required by ORS 537.765)										
(1) OW	NER:										
NT .				Well	Numbe	r: <u>I</u>					
	Name: Gary Orem										
	Address: 19980 Hwy 50										
City: M				State: C	OK .	Zip: 976:	33				
(2) TYP	(2) TYPE OF WORK: (repair/										
⊠New	Well 🔲	Deepenin	g □/	Alteration	n recondi	tion) 🔲 Al	bandonment				
(3) DRI	LL MĒT	HOD:	-								
<b>⊠</b> Rotar	y Air 🛭	Rotary 1	Mud	Cable	∏Aug	ег					
Other	:				_ `		•				
(4) PRC	POSED	USE:		_							
Dome	estic [	Comm	unity	∏Indi	ıstrial	∏Irriga	tion				
Therr		Injectio		Liv	estock	Other					
(5) BOF	E HOL	E CONS	TRUC	TION:							
		tion appr			οΝδ						
Depth of	f Comple	ted Well	288.6		_						
Explosiv	es Used	☐Yes [	⊠No ′	Гуре	:	Amount					
-	IOLE				SEA	L	sacks or				
Diameter		To	Mate		From	To	pounds				
24"	-50'	117'	Cem	ent	50'	117'	150 Sacks				
24"	0	50	Bent	Bent Chip		50	55 Sacks				
		1			<del>                                     </del>	<del> </del>	<del>-</del>				
					<del>                                     </del>	-					
Цонгио	o cool mic	ood: Mo	thod I		<u> </u>						
	How was seal placed: Method ☐A ☐B ☒C ☐D ☐E ☒ Other Bent Chips Poured Dry										
Backfill				<u>90</u>	Materi	al Bent	<del></del>				
Duvallii	-	rom		<del>20</del>	Materi						
Gravel p		rom									
Gravel placed from to Size of gravel  (6) CASING/LINER:											
CASING:											
Diameter		To	C	auge S	Steel Pl	astic Wel	ded Threaded				
20"	+1'	117'		375	$\boxtimes$		•				
				- "	$\overline{\Box}$	i i	i H				
				_	Ħ	Ħ F	i H				
	<del> </del>	1 -	_	-	$\overline{\Box}$						
LINEI	₹:										
				]		ПГ	1 <b>—</b>				
		_			Ħ	i i	1 1				
Final Ioc	ation of	Shoe(s):	<u> </u>								
		IONS/S	CREE	NS:	-						
		Metho		110.							
Screen Type: Material:											
Slot Tele/pipe											
From	To	Size	No.	Dian	ieter s	ize (	Casing Liner				
_											
		_									
				Ī							
							_				
(8) WI	LLTE	STS: M	inimı	ım testi	ing time	e is 1 ho	ur				
Pur	np	☐ Bai		$\boxtimes$			ng Artesian				
Yield gp	n	Drawdow	תע	Drill	Stem at	Time					
3000+			287 1 1			r.					
3800 2				81			ırs				
Tempera			De	pth Arte	sian Flo	w Found	<u></u>				
Was a w	ater anal	ysis done	:? <del></del>	Ву	whom:	==					
Did any	strata co	ntain wat	er not	suitable	for inter	ded use?	(explain)				
===											
Depth of Strata:											

## WELL ID # L 50211 START CARD # 111253

(9) LOCATION OF WELL by legal description:											
County: Klamati	<u>h</u> Latitude: _	Lo	ngitude:		_						
Township: 41S	Range: 11.	<u>E</u>									
Section: \(\frac{8}{2}\) 10	<u>s₩</u> NE ⅓	<del>≲E</del> SW ¼									
Tax Lot: <u>1300</u>	Lot: Bl	ock:	SESW ¼ Subdivision:								
Street Address of	i well (or nearest:	address) _									
19980 Hwy 50											
	VATER LEVEL:	_									
<u>40'</u> Ft. below			Date 6/12/01								
Artesian pressure	e <u></u> lb. per :	Date		_							
(11) WATER BEARING ZONES:											
Depth at which water was first found 155											
From	To	Est. Flo	w Rate		SWL						
155	175	1000+ 2000+			40						
250	280		40								
				- 1							
		·			Ī						
(12) WELL LOG: Ground Elevation:											
	Material		From	To	SWL						
Soil Sandy			0	2							
Sand Dirt Dry			2	11							
Sitty Sand Brov		_	11	33							
Sand Black & C		_	33	40							
Clay Sticky Blu			40	66							
Sand Brown Gr			66	71							
Clay Green Gra		-	71	89							
Clay Gray Stick			89	107							
Basalt Black Ha			107	145							
Basalt Red & B			145	150							
	ghtly Decomposed		150	157							
	rd w/Brown Fract		157	186							
	lue Decomposed	186	246								
Cinders Red So		246	280								
Cinders Dark R		280	284	-							
Basalt Blue - G	ray w/Slight Red	284	288.6	7							
		_									
L RE	CEIVED			EB							
					CD						
<u> JU</u>	L 1 1 2001		^_	1 77	2004						
					2001						
WATER	RESOURCES D	EPT WA	TED DO	SOUD/	DEO						
SAL	EM, OREGON	I. YV/-		M, ORE	CON DEM.						
<u> </u>			ľ	, O, IL	GOIV						
		Ī									
Date Started: 6/1			leted: <u>6/</u>	11 <u>/01</u>							
(unbonded) Water	Well Constructor/Co	ertification:									
I certify that	the work I perform	ed on the co	nstruction	, alteratio	n,, or						
abandonment of the	is well is in complia	nce with Ore	gon wate	r supply v	vell						
to the best of my le	ards Materials used	and informa	ition repoi	rted above	e are true						
to the best of my ki	mber <u>7</u> 23										
Signed			Date 7/6/01								
(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											
well construction st belief.	iaignarus: Inis repoi	n is true to th	ie best of i	my knowl	edge and						
WWC Number 723											
Signed Date 7/6/01											