Did any strata contain water not suitable for intended use?

STATE OF OREGON WATER SUPPLY WELL REPORT

WATI (as i	ER SU	y ORS 537	VELL R		the last	page of this f	form.	(WELL I.D.)# L 80160 (START CARD) # 181926								
(1) OW Name Co	NER:					mber 4125		(9) LOCATIO			•	_		naitude		
					D-			Township 1	Linn Latitude ip 12 S Range 3							
			3014 Cla	kamas Riv		^.	7045	10wnsnip 14	-	CW			******			W IVI.
City Ore				State Ore	gon	Zip 9	/045	Section 7			1/4_			1/4		
(2) TYP								Tax Lot _30		-	Block _				ion	
New V	Well 🔲	Deepenin	ıg 🗌 Alter	ation (repair/	recondit	ion) 🗌 Aband	donment	Street Addre	ss of Wel	l (or neare	est address)	Tan	gent Dr.			
(3) DRI							-	Tangent, C)R							
				Cable	Aug	rer		(10) STATIC	WATE	R LEVE	L:					
								15 ft. below land surface. Date 10/20/2005								
Other (4) PRO		D UCE.	***								lb. per squ	oro i		_		
												are i	IICII. I	Date		
D ome		☐ Comr		Industrial		Irrigation		(11) WATER	BEAR	ING ZUI	NES:					
Thern		Inject		Livestock		Other										
(5) BO	RE HO	LE CO	NSTRUC	TION:				Depth at which	water wa	s first four	nd 42					
Special C	onstruct	ion appro	oval Nes	No Dept	h of Co	mpleted Well	73 ft.									
Special Construction approval Yes No Depth of Completed Well 73 ft. Explosives used Yes No Type Amount								From To					Estimated Flow Rate SWL			
	HOLE		ر بی	SEAL				42		68		50	gpm			15
		т-	25		ar.	Carlos				†		† -	~ ·			1
Diameter	ŧ	1 1	Mater	1	To	Sacks or po	unus				*******					
10	0	+	Bentonite	0	30	15 sacks				 		+				+
6	30	73										-				-
												<u>L</u>				<u></u>
How was	•		Method	A]B [Е	(12) WELL I		d Elevatio	n					
✓ Oth														T _	—	
Backfill	placed fr	om	ft. to_	ft.	Mate	rial			Materi	al			From	To)	SWL
Gravel p	laced fro	m	ft. to	ft.	Size o	of gravel		Brown clay					0	16		
(6) CA	SING/I	INER:			· · · · · · · · · · · · · · · · · · ·			Cemented cla	ay & gra	vel			16	48	11	5
	Diameter	Fron	n To	Gauge Steel	Plasti	c Welded	Threaded	Blue clay					48	54		
Casing:		+1	1 1	250				Blue sand gra	avel	***			54	68	1:	5
Casing:		- 					_	Blue clay-		EIV	/CD		68	73		
_									7 (/ - V		-		+		
_				<u> </u>	ᆜ							1		+		<u>.</u>
_										07	2005	il.				
Liner:									NUV	UI	2000					
					П	П						4				
Final loc	ation of	shoe(s)						101	ATER I	KESOUH	CES DEPT	T				
			SCREEN	IS:				1 **	SAL	EM, ORI						
														1-		
	rforation		Method													
	reens	i Slet	ype		M Tele/p	aterial		JONES	DRI	LLIN	3 CO., I	NC	7.			
From	То	size	Number	Diameter	size		Liner	294	10 SA	NTIA	M HŴ Y	7.		1		
								1 1								
								LE.	BANG	JN, U	R 97355	1				
						П	$\bar{\Box}$	541-36	7-256	0 541	1-451-26	86				
				1						915-8				T		
					1				L-OVU:	·/1J=0.	J00					
	L			1	<u> </u>									+		
(O) TYPE	T 1 4000-4	 		4: **	: + ·			L	1201200		~		. 40/20	JORRE		
(8) WE	LL IES	515: M	ınımum (esting time	is I ho	ur		Date started 10			Com	-		12003		
						Flow	ving	(unbonded) Wa	iter Well	Construc	ctor Certifica	ation	1:			
Pu	mp	☐ Bailer									ed on the cor					
Yield gal/min		Dra	wdown	Drill ste	em at		Time	of this well is in	complia	nce with C	Oregon water	supp	oly well co	onstruct	tion stan	dards.
50				73			1 hr.	Materials used a	ına ınton	nation rep	orted above a	are ti	ue to the t	best of	my kno	wiedge
		† -		1				1	. ~		+		WWC Nu	mher '	1411	
		+						V_{\sim}	L (1)	YIA	43		W W INU		11/01/2	2005
				<u></u>				Signed	<u>~~</u>	1 7 00				Date	1 1/0 1/2	LUUJ
Tempera	ture of w	/ater <u>54</u>		Depth Artesi	an Flow	Found		(bonded) Water								
Was a wa	ater anal	ysis done	?	Yes By whon	n			I accept resp								
Did any	strata co	ntain wate	er not suita	ble for intend	ed use?	☐ Too li	ttle	performed on th	is well d		construction of					K

performed during this time is in compliance with Oregon water supply well

Salty Muddy Odor Colored construction standards. This report is true to the best of my knowledge and belief. Depth of strata: Date 11/01/2005 Signed