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.

BAKE 51304 51304

(WELL I.D.)# L <u>69756</u> (START CARD) # <u>165038</u>

(1) OWNER: Well Number										TION OF W					
Name BAKER CITY PARKS & RECREATION										BAKER					
Address 1995 THIRD ST. City BAKER CITY State OR Zip 97814									Township	9		Range _4		E	WM.
City BA				State C	Ж			ip 9/814		30				_ 1/4	
(2) TY									Tax Lot Block Subdivision Block Subdivision						
(3) DR				ation (rep	air/re	econdit	ion) [/	Abandonment	Street Address of Well (or nearest address) HEWITT PARK 41132 ROBINETT RD.						
` *			ary Mud [Cable	I	Aug	er		(10) STAT	IC WATER	LEVEL:				
Other			_	-					19 ft. below land surface. Date 12-3-04						
(4) PR		D USE	:	·····					Artesian pressure lb. per square inch. Date						
Dome			nmunity [Industri	al		Irrigation	1		ER BEARIN					
Therr		☐ Inje		_ ☐Livesto		_	Other								
			ONSTRUC						Depth at whi	ch water was	first found				
					epth	of Co	mpleted \	Well 137 ft	1 -					•	
Special Construction approval Yes No Depth of Completed Well 137 ft. Explosives used Yes No Type Amount									From	m		To	Estimate	d Flow Rate	SWL
HOLE SEAL							15		19		5		15		
Diameter	From	To	Materi	al Fr	oan	To	Sacks	or pounds	95		135		100		19
		16 CEMENT		1		4 16 S		•							WEN
11.75	16	27	BENTONI	ΓE 4		0	4 SACI	KS						the State of	W House Same
9.75	27	137											1	81: 1 A	2005
		1	1				<u> </u>		(12) XVIDY	1100					
How was seal placed: Method A B C D E Ground Elevation WATER RESOURCES DI															COOS
Ø Od	-			ш	_	_ ,			Glouina	Licvation _			SALEM O		
			ft. to	ft.		Mater	ial			Material			From	To	SWL
Gravel p							f gravel	· · · · · · · · · · · · · · · · · · ·	FILL	1720101101			0	1	72
(6) CA					•	JILC C	A GLUVOI		1 }	LAY W/ GR/	AVEL		1	15	15
	Diameter			Gauge Ste		Plastic	: Welde	ed Threaded		BASALT W/		CLAY	15	23	
		+3		- I	_				1 1	ED BASALT			23	48	
Casing:		+	1.51						1	ED BASALT			48	51	†
-		+		[ED BASALT			51	65	1
-		+-	+++	<u> </u>					1 1	ED BASALT			65	69	
T 2		+	+++	[ED BASALT			69	78	1
Liner: _		+	+ +	— F						ED BASALT			78	90	1
F: 11			AI/A O'' DI			ப							90	106	19
			N/A 8" RI		<u> </u>					FRACTURED BASALT W/ GRAY CLAY FRACTURED BASALT W/ BROWN CLAY				111	,
` .										ED BASALT			106	125	',
Perforations Method AIR KNIFE Screens Type Material										ED BASALT			125	133	',
□∞	reens	Slo	Туре			Tele/pi			I ———	ED BASALT			133	137	19
From 105	135	size		Diamete 8	er i	size	Cas	sing Liner	FRACTOR	ED DAGAET	W GRAI	CLAI	133	137	13
105	133	1'^'	4 1000	 	\dashv		<u> </u>								1
	<u> </u>			ļ			<u>L</u>	<u> </u>						+	
	<u> </u>	+		 			<u>L</u>	<u>.</u>	1					+	
			-	-			<u>L</u>	<u> </u>	1				-	+	\vdash
	<u> </u>			<u> </u>			L		11				-	+	
(O) NA/E		17DC1 B	6 3.3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	43 43		• • •				44 40 04			40.0	1 .	
(8) WE	LLIE	912: V	Ainimum to	esting til	me 1	S I DO	ur		Date started 11-12-04 Completed 12-3-04 (unbonded) Water Well Constructor Certification:						
e		_		—				Flowing	1.						
Pu	-	_	Bailer	∠ Ai				Artesian		hat the work I s in complianc					
	gal/min	T	rawdown		stem	a at	1	Time	Materials use	ed and informa					
90		135		135				1 hr.	and belief.						
85		80 89-PUMP		7HR 1HR						WWC Nu					
90		85			89-PUMP			<u> </u>	Signed					Date	
Tempera				Depth Art				-	(bonded) Wa	nter Well Con	structor C	ertification):		
Was a wa	ater analy	/sis don	e? 🔲 Y	es By w		GŁ	17 F	<u>:U</u>		sponsibility for					
Did any	strata cor	ntain wa	ter not suitab	le for		use?	T	oo little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well						
Salty	Mu	ddy [Odor [Colored		Other	1 200	5	construction	construction standards. This report is true to the best of my knowledge and belief.					
Depth of	strata:				MA	<u>n ~</u>	T 500		Y_{λ}	. (La	WWC N	mber <u>1775</u>		
				TAN	EP	RES	DURCE	SDEPT	Signed	MAD	<u>~</u>	egri	es esta	Date 12-1	7-04
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	W Cl	S/	LEM	OREG	ON			/	//			