mendal 53857

Malh 53857

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	28	
START CARD #	206893	

<u>(1) I</u>	AND	OWNI	ER	Ow	ner Well I.	D.				(9)	LOCATION	ON OF V	VELL (leg	al descri	iption)	
(1) 2.12 52							-	my BAKER					E E/W WM			
First Name Farewell Bend Mng Last Name Company Oregon Parks & Recreation						_	1	32 SE			_	Tax Lot 301				
Address 23751 Old Hwy 30						_		Map Number				Lot				
	Hunting		y 30	State	Or	Zip 9	97907		_	Lat			" or			DMS or DD
		_	DIZ G		<u></u>		_			Lon			" or			DMS or DD
				New Well		ning] Conv	ersion				et address of	f well	Nearest a	ddress	-
				on) Aba	ndonment				_	237	751 Old Hwy :					
(3) D	RILL	METH	OD	. 🗖												
-			_	ıd Cable	Auger	Саы	e Mud			(10) STATIC	WATER	LEVEL	D-4- 07	NW () 1	C1177 (O)
<u> </u>	verse R	otary _	Othe	r					_	`				Date Sy	WL(psi) +	SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community						Existing Well / Predeepening Completed Well 05-05-2011 25										
Inc	lustrial/	Commeri	cial	Livestock	Dewater	ng				1	Flowing Artesian? Dry Hole?					
Th	ermal [Injection	on 🗀	Other		_		_		WAT	WATER BEARING ZONES Depth water was first found 25					
(5) R	OREI	HOLE	CON	STRUCTIO	N Spec	ial Standar	rd 🗍	Attach	conv)		SWL Date	From	То		SWL(psi)_	
• •		npleted				iu billiou		rituon	сору,		05-05-2011	25	28	7	3 W L(DSI)	25 Z
Бери		HOLE				EAL		s	acks/							
Dia			`o	Material		rom	To .		lbs							
10			18	Bentonite		0	18	750	P	∥						
10			30							∥ ∟		_				
6	3	30	40							(11)) WELL L	OG	Ground Elev	etion		
House	 aa aaal =	logad:	Ma	thod \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ПВ		d d	\neg_{E}		们 1			Ground Elev		Г	
	•	olaced:	IVIE	inod []A		X _C	ا م			Bro	own Silty Dirt	Material	_		From	<u>To</u>
Oth		£		A 40	ft. Mat	anial				1	SWII SILLY BILL				<u> </u>	
		from n 18		11. to	_		Size	6/0		Воц	ulders & Clay				6	14
•		i: Ye			Amoi			017								
Explosi	ves usec	ı:ı e:	5 1 y p		_ Alliot				_	Наг	rad Sandy Clay	<u>y</u>			14	19
(6) C	ASIN	G/LINI	ER	_		0.1	.	****		Con				_	19	24
12	g Lin	¬	i			uge Stl	Pistc	Wid	l'hrd	San	na				19	24
۶	\longleftrightarrow	$\triangleleft \vdash \stackrel{6}{\vdash}$	├	1.5	7 .:	250	\mathbb{R}^{\prime}	H	_	Silt	t, Sand, Gravel				24	27
>	\longleftrightarrow	\dashv	⊦	1 1	40 f	180		×	\vdash		,			_		
>	\longleftrightarrow	┥├╌	──	1 -	10		\mathcal{A}	Ĥ	Н	Blu	ue Clay		=^= 1	-	27	40
\bar{\bar{\bar{\bar{\bar{\bar{\bar{	$f \rightarrow$	┥ ├─				-		Н	П	⊩			ECEIV	ED		
-	hoe	Inside [Outs	ide Othe	r Loca	tion of sho	w(c)		Lancond	-						
		Yes							_				UN 2 0	2011		
			Di		rom		To		_		_			-011		
(/) P	LKFU			CREENS								WATER	RESOURC	EC DED	-	
				Method Type Stotte		Motori	ial PVC	٠				SAI	LEM, OREC	-0 DLI		
			SCICCIE	s Type stotte		_			_				LEW, ORE	VIV		
Perf/S creen	Casing/	Screen Dia	F	Та	Scm/slot	Slot	# of slots	Te		Dat	te Started 05.	-04-2011		Completed	05-05-2011	
Screen		4	Fro		width .02	length	31013		4	(mn	nbonded) Wat	ter Well Co	netruetor Ce	rtification		
Bereen	Zine.	<u> </u>	 -	- 30	.02					1 `	,					ng, alteration, or
																ter supply well
														d informat	tion reported a	bove are true to
	<u></u>									the	best of my kn	owledge an	d belief.			
(8) W	ELL'	TESTS	: Mini	mum testing	time is 1	hour				1	cense Number			Date _		
O Pu	mp	\circ	Bailer	● A	ir	○ Flo	wing A	rtesian	ı		ssword : (if fil	ing electron	ically)			
Y	ield gal/i	min D	rawdov	wn Drill ste	m/Pump d	epth Du	ration (l	hr)		Sig	gned					
7 38 4						(bo	nded) Water	Well Const	ructor Certi	fication						
15 5 2											or abandonmen					
											above. All work					
Temperature 60 °F Lab analysis Yes By						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.										
Water quality concerns?					1			. sport is true		•	and bollot.					
From To Description Amount Units							ense Number_ ssword : (if fili		ically)	Date <u>06-</u>	16-2011					
										1	gned	Civouviii				
											ntact Info (opti	ional)				
			_			_									_	

MALH 53857

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	28
START CARD #	206893

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)					
First Name Farewell Bend Mng Last Name	County MALHEUR Twp 14 S N/S Range 45 E E/W WM					
Company Oregon Parks & Recreation	Sec 32 SE 1/4 of the SE 1/4 Tax Lot 301					
Address 23751 Old Hwy 30 City Huntington State Or Zip 97907	Tax Map Number Lot I at " or DMS or DD					
	DMC as DD					
(2) TYPE OF WORK New Well Deepening Conversion	C Street address of well Nearest address					
Alteration (repair/recondition) Abandonment						
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)					
	Existing Well / Predeepening					
(4) PROPOSED USE Domestic Irrigation Community Industrial/ Commercial Livestock Dewatering	Completed Well 05-05-2011 25					
Thermal Injection Other	Flowing Artesian? Dry Hole?					
	WATER BEARING ZONES Depth water was first found 25					
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 38 ft.	SWL Date From To Est Flow SWL(psi) + SWL(ft)					
BORE HOLE SEAL sacks/						
Dia From To Material From To Amt lbs						
10 0 18 Bentonite 0 18 750 P						
6 30 40						
	(11) WELL LOG Ground Elevation					
How was seaf placed: Method A B C D E	Material From To					
Other	Brown Silty Dirt 0 6					
Backfill placed from ft. to ft. Material Filter pack from 18 ft. to 40 ft. Material CSS Size 6/9	Boulders & Clay 6 14					
Explosives used: Yes Type Amount						
	Harad Sandy Clay 14 19					
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Sand 19 24					
 6 1.5 7 250 6 						
	Silt, Sand, Gravel 24 27					
0 4 1 40 f480 0 X	Blue Clay 27 40					
$R \rightarrow H \rightarrow $	DECEIVED					
	NECLIVED					
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To	MAY 1 9 2011					
Temp casing Yes Dia From To	NIAI 1 9 2011					
Perforations Method	WATER RESOURCES DEPT					
Screens Type Slotted Material PVC	SALEM, OREGON					
Perf/S Casing/ Screen Scm/slot Slot # of Tele/						
creen Liner Dia From To width length slots pipe size	Date Started 05-04-2011 Completed 05-05-2011					
Screen Liner 4 24 38 .02 4	(unbonded) Water Well Constructor Certification					
	I certify that the work I performed on the construction, deepening, alteration, o 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 and belief.					
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date					
Pump Bailer • Air Flowing Artesian	Password : (if filing electronically) Signed					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)						
7 38 4	(bonded) Water Well Constructor Certification					
	I accept responsibility for the construction, deepening, alteration, or abandonme work performed on this well during the construction dates reported above. All work					
Temperature 60 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply we					
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.					
From To Description Amount Units	License Number 682 Date 05-09-2011					
	Password : (if filing electronically) Signed					
	Contact Infe (optional)					