REBAKE 50955

AUG 0 2 2002

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 furn. REGON

WELL I.D. # L___ START CARD# 14/867

1) OWNER	:		W	ell Num	ber			LL by legal descr	ription:		
Name KER		PAINBO	W RE	INCH	<u>/</u>	County	BAKER	Latitude	Long	itude	
Address 46	917	QUAL	L ROE	D		Townshi		N of SRange_	39	_Eor W	/. WM.
City HAI	NES		State (R	Zip 97 8	233 Section_	_6	5W 1/4_	SW	1/4	
2) TYPE O	F WORK					Tax Lot	7355 Lot_	Block	Sub	odivision	
New Well	Deepeni	ng 🗌 Alterat	tion (repair/r	econditio	on) 🔲 Abandonn	ment Street Ac	ddress of Well (o	r nearest address)			
3) DRILLN			******			_	CHOOL		ROAD		
Rotary Air			Cable	Auge	er	(10) STAT	TIC WATER L	EVEL:			
Other K						/5	ft. below	land surface.	D	ate <u> </u>	<u> 23-08</u>
4) PROPOS						Artesian	pressure	lb. per squar	re inch. Da	ate	
Domestic			Industrial	Ú	rrigation	(11) WAT	ER BEARING	G ZONES:			
Thermal	Injec] Livestock	To	Other				. — .		
(5) BORE I	IOLE CO	NSTRUCT	TON:			Depth at wh	ich water was fir	st found	<u>/5"</u>		
Special Constr	ruction appr	oval 🔲 Yes [∑ No Depth	n of Con	npleted Well <u>.37</u>	<u> </u>					
Special Construction approval Yes No Depth of Completed Well 370 ft. Explosives used Yes No Type Amount						Fro		То		Flow Rate	SWL
HOL		<i>T</i>	SEAL			ALL		+ GRAVE	<u>LS</u>		
Diameter Fre	om To	Materia		To	Sacks of pound	be/	un 15				
25" (0 391	BENTON	TE O	70	18,750						
					•						
						L					
						(12) WEI	L LOG:				
How was seal	placed:	Method	_A _	В]C D	□E \Landamage	Ground El	levation			
Other 🗅		ORE							- 1		
Backfill place		ft. to	ft.	Materi			Material		From	То	SWL
Gravel placed		7 ft. to 3	9/ ft.	Size of	f gravel <u>3/8 //</u>	INUS TOPS		***	0	4	
(6) CASINO						- I SAND	RIVERK	POCK	4	/3	
Diame			auge Steel	Plastic	Welded Thre	eaded BROU	ON CLA	<u>u</u>	/3	14	
Casing: 16		2 /60 .	325 X		JZ [Whit	E COMPSE-	SAND, RIVERA	3cx 14	27	
		0 260				□ Brow	N CLAU		27	30	
16		0 370		$\overline{\Box}$			RIVER RO	ck	30	43	
				Ħ			CLAU	•	43	76	
Liner:				ā	i n			BRAVEL	76	118	İ
			一一片	$\overline{\Box}$	i n		N CLAY		118	129	
Final location	of shoe(s)			_		LIMIZ	LSAND,	BRAVEL	129	149	
(7) PERFO		S/SCREEN	S:			BLUE	CLAU		149	153	İ
Perforat		Method				SAND	GRAVEL	CLAY STREE	VS 153	255	
Screens		Type Soll	NSAN	Ma	uterial <i>Uild</i> S	[/ ./] TO/	49.1	•		610	
_	Slo	WRE	Diameter	Tele/pi	pe	Liner COALS	S. SAND.	PROVEL CLAY	STRAIS 262	359	
	40 size	40 Number	16#	Size		□ BROW	N CLAY	· ·	359	361	
260 3	57)		16"		_ ₹	SAND.		IAU STREA	KS 361	389	
a. 60 J.	50 50 ;			1	— ~		N CLAU		389	391	
				1	_						
				1		H I					
					U						
(8) WELL	rests. N	Ainimum te	estino time	is 1 ho	ur	Date started	7-0	-02 Com	pleted 7	-23-0	22
(O) WELL	IESIS. N	Minimum C	,sung time	15 1 150		(unbonded		onstructor Certifica			
		Dailer	Air		Flowing ☐ Artesiar	g \	•	performed on the con		ation, or ah	andonment
Pump		Bailer	Drill ste	ım et	Ai tesia. Tim	of this well	is in compliance	with Oregon water	supply well cor	nstruction st	tandards.
Yield gal/m	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	rawdown	a y		1 h	—— Materials u	sed and informat	tion reported above a	ere true to the b	est of my ki	nowledge
130		n -00	 		Pum P		m -4	O1	WWC Nur	mber /	764
NEE D		d Iren	GATIO	· ·	4	Signed S	Austri 1	Leave!		Date /	31-0
		/- @ *	Depth Artesi	an Elaw	Found		Water Well Con-	structor Certification			<u></u>
TES?	- C		Debri Atresi		L'OULIG			or the construction, al		andonment s	work
TEST			Zan Danasta	41							
TEST Temperature of Was a water a	analysis don	_	Yes By whon		Too little	performed	on this well duri	ng the construction d	iates reported a	bove. Ali v	VOLK
TEST Temperature of Was a water a Did any strata	analysis don a contain wa	ter not suitab	ole for intend	ed use?	Too little	performed	during this time i	is in compliance with	h Oregon water	supply wel	U
TEST Temperature of Was a water a Did any strata Salty	analysis don a contain wa Muddy	ter not suitab	ole for intend	ed use?		performed	during this time i	is in compliance with s report is true to the	h Oregon water best of my kn	supply wel owledge and	U
TEST Temperature of Was a water a Did any strata	analysis don a contain wa Muddy	ter not suitab	ole for intend	ed use?		performed	during this time i	is in compliance with	h Oregon water	supply wel owledge and	U