RECCURR 51094

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765) WATER RESOURCES DEPT Instructions for completing this report are on the last of the l

JUN - 3 2004

(1) LAND C	WNER WLA L	laur	. 5	Well N	umber <u> </u>	79	(9) LOCATION	OF WELL by leg	al description:		
Address 2	5477	Part VI	EUS LO	2/2			County	Latitude_		Longitude _	
Address 25477 Cape View Loop City Gold Brack State OR Zip 97444							Township 3/2 N or Range /2/E or W. W.M. Section 6/ 1/4 5(1)/4				
(2) TYPE O					2.17	7177					
			teration (repai	ir/recondi	tion) [] Ab	andonment		LotBi			
(3) DRILL N							Street Address of	f Well (or nearest address	ess) _ 7 / d 4	0 11.13	ant K
Rotary Air	X Rotarv	∕: Mud [ˈˈ	Cable	Moer			(10) CTATIC WA		Gold Ben		
Other							(10) STATIC WA	IER LEVEL: . below land surface.		Date 6	1.10
(4) PROPOS	SED USE:							lb. pe		Date _	, ,
			ndustrial 🗌	Irrigatio	on		(11) WATER BE.		or square men		
☐ Thermal			ivestock [2	Other_	Comp	Ground	(11) WILLIAM	mand zones.	110		
(5) BORE H						(24)	Depth at which water	r was first found	48		
Special Constr Explosives use	uction appr	oval ∐Y Zw	es 💢 No De	pth of Co	ompleted W	From	To	Estimated	Flow Rate	SWL	
HOLI		€ NO TY	SEAL	A	mount	48	61	+/-	40	426	
		-Mater	_	To	Sacks or p	ounds					
10" 0	24	Banto	ial From	44	25	<u> </u>					
6" 94	463			<u> </u>						_	
				ļ							
How was seal_p	lagod:	Mathad		<u> </u>			(12) WELL LOG	:	+1 =	-	
Other		Method				□E	Gr	ound Elevation	T1-30	<u>0 </u>	
Backfill placed				Materia			Ma	terial	From	To	SWL
Gravel placed fr					gravel		Tersoil S	·	0	2	SVIL
(6) CASING/							Bandy Cla	u holoron	Z	10	
Diamet	er From	To	auge Steel	Plastic	Welded	Threaded	Sond Che	Tonw/Commi	red 10	13	+
Casing:	<u>' +2</u>	198 J	730 X		X			2		1	
		+-+	🛚				Sond for	nw/c/a	1 /3	25	
	+	+						onw/Fire		29	
Liner: 4/	5 -1'7	471	10# I					ne Fracture			
Linei		627		[X]	⊠			/ Grave Fig		33	
Drive Shoe used	l 🗆 Inside	Q Outsi	de □ None	<u></u>		Closy Jan W	Claystone b	mes 1 3 3	38		
Final location of	f shoe(s)	<u>48'-</u>	74				Clay Store 6	m Gray Fra	tured 58	39	
(7) PERFOR	ATIONS/	SCREE	NS:	. <	•		ne Grave)(L	SS Circh 9	19/	-	
Perforation			2ireula			<u></u>	50 10 Land	oragina	41	48	111
□ Screens	Slot	Гуре 5 #		Mat Tele/pip	-y	<u>u</u>	Sandstore	the boar	48	50	426
From To	size	Number	Diameter	size	Casing	Liner	Classtone	orex France	m 50		+
43 63	1/8x8	40	4/2	PIA	<u>و</u> 🗆 ً	黛	Baksa H	latte In	1. 61	13	+-+
	ļ'			•	_ □		, , , , , , , , , , , , , , , , , , , ,		<u> </u>		1
					_ 🗆						
				·							
(8) WELL TE	STS: Mi	nimum	testing time	is 1 ho	our		Date started 5/	7/04 Cor	npleted 6/	104	4
☐ Pump	☐ Bail		Æ∫Air		_ Flow		(unbonded) Water We	ll Constructor Certif	ication:		
37.33				ime	I certify that the wo	rk I performed on the	construction, alte	ration, or aba	andon-		
40			60		1 hr.		ment of this well is in c standards. Materials use	ompliance with Orego	n water supply we	ell constructi	ion
			60		 		knowledge and belief	a and information tep	orted above are tr	ue to the bes	t or my
							a /h		WWC Nun	ıber	5 7
Formani C	. <-	20					Signed	Vinzand		ate 6/2	2/04
Femperature of v Was a water anal			Depth Artesia			——	(bonded) Water Well (
was a water anai Did any strata co	-		s By whom				performed on this well of	ty for the construction luring the construction	n, alteration, or ab i dates renorted al	andonment	work rk
Salty □ M				ea use?] Other:	M ⊥o	o little	performed during this ti	me is in compliance w	ith Oregon water	supply well	
Depth_of strata: _	39-	41.		213/10/10	4		construction standards.	I his report is true to the	ne best of my know MA WWC Nurr		벨복
Bando	n Well	& Sc	ptic Co	., HTO			Signed m	11/ochdil		ate 6/2	104
ODICI								•			
ORIGI	NAL – W	ALEK R	ESOURCES	DEPA	KIMENT	FIRST	COP - CONSTRU	CTOR SECON	D COPY - CL	STOMER	<u>.</u>