## NOV 2 3 1990

WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT. Kumat BALIM, OREGON 5456/

(8	START CARD) # 🎿	1810	<u> </u>			
	OF WELL by le				r-	
County Unetil	Latitude		ongitude		· •	
Township	Nor S. Range 🔏	8E		_E.or W,	WM.	
Section	8 NE 4	300	4			
Tax Lot	Lot Block	D.1 1	Subdi	vision		
Street Address of W	ell (or nearest address)	7880	XUX	<u> </u>	<del></del>	
			-			
	VATER LEVEL:			. ندو	a . a .	
49 ft.	below land surface.		_	-	9-90	
	lb. per squ		Date .		- 7.	
(11) WATER B	BEARING ZONE	iS: مه په				
Depth at which water wa	s first found	25				
From	т То		ated Flow	Rate	SWL	
225	245		80		49	
		3				
		L. :				
(12) WELL LO	Ground elevati	ion	-34.	-		
	Material		From	То	SWL	
Reconditio	n procedus	-e8				
			······································			
Well	was ceme	ate d				
	ft. to 225			ļ		
with 4	8 sacks					
Cementa			,			
Well	was redri	1/ed				
to 225 ft	and	,		ļ		
deepened	to 243 f	<del>,</del> , ,		24/0	1117	
Brown	tgray basa	IT.	225	Ø7:0	THE T	
		,				
(0	s Water		-	<del>                                     </del>		
		u to I		<u> </u>	<b>_</b>	
Dearing	cones ceme	<u> </u>			ŀ	
OTTO		, , ,				
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	1477			1		
				" "	<u> </u>	
			<u> </u>			
Date started	0-6-90 Cor	npleted	10	-9-	90	
(unbonded) Water	Well Constructor Co	ertificat	ion:			
I certify that t	he work I performed	on the co	onstruct	ion, alte	ration, o	
abandonment of th	is well is in complian sused and information	ce with	Oregon	well cor	istruction o my heef	
knowledge and belief		rehoried	above 8	L LIUC I	Des	
,		7	WWC N	ımber _		
Signed		I	Date		- 4	
	ell Constructor Cert	ification	, <u>.</u>			
Laccept respor	sibility for the constr	uction, al	teration	, or aba	ndonmen	
work performed on	this well during the con	nstructio	n dates :	reported	ahove al	
work performed d					20070. 2	
agnetwiction stands	uring this time is ingds. This report is tru	n compl e to the	iance v best of i	vith Or	egon wel	

							7000
1) OW	NER:			walt	Well Num	ber:	(9)
	BITT	/ E	x24	0		¥ a	—   ·
ddress itv://	mat			State	OR	Zip 978	72
					<u> </u>		
•	PE OF				П	Sbandon	
New W		Deepen		Recondition	<u>1                                    </u>	toangon	
	RILL M				. 속~ 잘 수 * * * *	no. Van elona o	/1/
Rotary		Rotar	Mud	L Cable	See The Control of th		(10
Other							<del></del>
	OPOS				П.,		
Domes					Irriga		(1
Therm							—   <sub>Der</sub>
5) BC	RE HO	DLE C	ONST	RUCTIO	ON;	246	.   .
pecial Co	nstruction	approval	res N	Dej	oth of Comple	eted Well 245	L II.    -
	used .		Type	· .	Amount	-	-
			-28-	SEAL		Amount	
	HOLE r From	то	Materi	_	om To		ıds
			<u> </u>			<u> </u>	_ (1
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							_   [
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łow was s	eal placed:	Method	. 🔲 А	□ B □	ַ מַ 📮 בּיַ	. □ E	
Other			-			· · · · · · · · · · · · · · · · · · ·	
3ackfill pl	laced from .		ft. to	n »			<u> </u>
iravel pla	ced from _		ft, to	ft, S	ize of gravel		$= \bot a$
	SING						C
•	Diameter		To	Gauge   Ste	el Plastic	Welded Threa	ded
asing:		ļ		[	] , 🗆.		1
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	tion of sho						=  4
				CREENS	<b>5:</b>		
	Perforation	ns	Method	-			
	Screens		Type		Materi	ial	
		Slot		<b>.</b>	Tele/pipe		a    -
From	То 	size	Number	r Diameter	size	Casing Lin	1  -
	<del>                                     </del>	<del> </del>	1	-	1		i :11
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		L		<del>-</del>		- 1 hov-	<u></u> (u
(8) W	ELL T	ESTS	: Minin	_	ng time i	s I hour Flowing	ab
	Pump	□в	ailer	Air	r	☐ Artesian	st
Yield	gal/min	Draw	down	Drill	stem at	Time	kr
- 3	<u> </u>			1	<u> </u>	1 hr.	
<u>&amp;</u> @	رر			1	7-5	, III.	—   Si
				<del> </del>	<del>-</del>		
						L	
Tempera	ture of wat	er			,	ow Found	į ***
	ater analysi						w
Did any				_	ا ا ومسالہ	Too little	c
	strata cont	in water i	not suitabl	le for intende	αusę: ∟⊐	100 mile	
☐ Salty	strata conta	dy 🔲 O	not suitabl dor 🏻 C	le for intende olored 🔲 (	ause: ப Other		be
	strata conta · [] Mude · strata:	dy Do	dor C	le for intende	Other	Too near	be Si