ه.	1/2
	Return to: HENRY & Linda Milner
	N 2321 /5/54:0
	BREMEKTON, WA
'03 J	AN 28 AM10:32

Vol	M03	Par	1e	0	5	0	3	3

State of Oregon, County of Klan	att
Recorded 01/28/2003 /0:32.a	m
Vol M03 Pg 05033.34	
Linda Smith, County Clerk	
Fee \$ 21,00 # of Pgs 2	

STATE OF OREGON WELL OWNERSHIP INFORMATION FORM (FILE WITH COUNTY CLERK'S OFFICE)

Pursuant to ORS 537.788, owners of property on which a well is located shall, within 60 days following the construction and/or alteration of a new well or upon property transfer, record the following information in the property deed record at the appropriate County Clerks Office. Either the deed recording number or legal description of the property may be used to identify the property.

Property Owner Name(s):	, -, -, -, -, -, -, -, -, -, -, -, -, -,	LINCA	milwa	P		
Mailing Address: 332/	IST STREE	T BASM	ERTON	WH 98	83/2	
Deed Recording Number (or	legal description):	County Klan	ath Town	186:0 395.	Ramos asci	
Deed Recording Number (or Well Identification Number(s): L60882	section 31 10415 STAGE	WE YY SA CONCh pla	CE KEND	407700 OR 976	27
Rights and Responsibilities: Oregon law the Water Resources Department. Most groundwater without benefit of a water rig in the desired amount on a specific prope In addition to the above, owners of prope listed below:	y finds that ownership and to touses of water require a weath. Contact the Departmenters.	the rights to reasonab rater right issued by the t for more information	le control of water ne Water Resources . The Water Resou	within this state bel s Department. How rces Department car	ongs to the public to vever, state law allow nnot guarantee the pr	be managed to ws some uses resence of wat
resource.				source of contamin	ation, or a waste of t	he groundwate
2. All wells shall be securely cover	ered to prevent any foreign	substance from enter	ing the well.			
 All wells shall be equipped wit Well casing must be protected. 	h an access port or airline	so that static water le-	el information can	be determined at a	ny time.	
 Well casing must be protected Wells may only be permanently be carried out in accordance with 	nom damage and meet mir	umum extension reau	iromente			
If you would like further information above the Oregon V	ut water rights, maintainin	g / abandoning your	well, or wish to rec	eive a copy of the a	administrative rules c	oncerning we
construction, please contact the Oregon V	Vater Resources Department	nt by phone at (503).	378-8455, or by ma	il at 158 12th Stree	t NE, Salem, OR 97.	301-4172.
I have read the above describin	g my basic rights an	d responsibilitie	s related to we	ll ownership.		
Signature of Property Owner(s)	- Line	mia			1.1 1	
orginature of Froperty Owner(s)	Junua	Hume	<i>E</i> 214	ewy 1	Melwo	
				<i>O</i>		
State of Washington . C	ounty of <u>Kitsa</u>	<u>نې</u> .				
•		1				
This instrument was acknowled	lged before me on J	anuary 2414	2003 (dam by	Honor Mil	المرا الموم	M.1.
			co (au.e) Oy	Trest y view	jer and Living	2 Piliner
name of person(s)) as	I VI	ne of authority = if /	unnlicable) of			
party on behalf of whom instrument w	vas executed - if applica	المارة (hlu)	policusie) 01			_(name of)
Before Me:) (in greenien sy apprieur	بالملاجي	MACATA			
		50.70	TARY		*	
The County		Seal, if				
	Washington	DEC DEC	5, 2004 2			
My commission expires Dec	. Ø5, ZØ84		BLIC O			
		17.	DL			
26-	Record	ing Office Or Chi	WASY	·····		
W**						

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

05034

WELL ID # L60882

(START CARD) # 153616

(1) OWNER:		Well Number	•	(9) LOCATION OF W	FELL by legal de: (ATH La	scription: titude	Longitud	
	& LINDA MILI	IER		Township 395 N	or S. Range 08	BE	E or W. of V	
Address 3321 FIRST ST. City BREINERTON State WA Zp 98312			Section 31		14SW		1/4	
				Tax lot 700 Lot Street Address of Well (c	Block Block		division	H DI AC
(2) TYPE OF		No antino de a a infra a a a diff	an) [Abandanmad	KENO, OR 976		(410.01A)	ZECOAC	
X New Well	Deepening /	Viteration (repair/reconditi		(10) STATIC WATER				
(3) DRILL ME	ETHOD:				v land surface.		Date 10/	1/02
X Rotary Air	Rolary Mud	Cable	☐ Auger	Artesian pressure	lb. per aqı	uare inch.	Date	
Other				(11) WATER BEARIN	IG ZONES:			
(4) PROPOSE				Depth at which water wa	s first found 65 FT.			
X Domestic Thermal	Community	Industrial Livestock	☐ Inigation ☐ Other	Emm	T _	Catharata d	Town Date	SWL
	☐ Injection			From 65	To 104	Estimated I 5 GF		20
• •	LE CONSTRU			192	230	23 GF		20
	ion approval Yes		ompleted Well <u>230</u> ft. mount		<u></u>			ļ
HOLE	Yes X No Ty	SEAL.	Amount			<u> </u>		<u> </u>
Diameter From		sterial From T		(12) WELL LOG:	Ground ele	vation 4200		
10 0 6 21		ITONITE 0	21 9 SACKS			9200		
				TOP SOIL	laterial	From	1 To 2	SWL
				BROWN CLAY			2 15	
	 			BLACK LAVA ROCK			5 28	
How was seal place	ced: Method	□B □C □D	ΠE	BLACK LAVA ROCK			8 65 5	
X Other POUR		nee man		CLAY	AVA NOON & O		104	20
Backfill placed from Gravel placed from		ft. Material ft. Size of graw	4	BLACK LAVA ROCK				
				BLACK & BROWN L & GRAY CLAY	AVA ROCK, CIN	IDERS 19	230	20
(6) CASING/L			. 					
	6 +1.5 21	Gauge Steel Place	ic Welded Threaded					ļ
	_							
Liner:	-10 230	PVC X						<u> </u>
Final location of si	roe(s) NONE							
(7) PERFORA	TIONS/SCREE	ins:						
X Perforation		SAW CUT						<u> </u>
Screens	Туре							
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner					
190 230	1/8X6 80	4						
				Date started 10/7/02	Comp	leted 10/8/0	2	
				(unbonded) Water Well	Constructor Certif	fication:		
	<u> </u>	<u> </u>		I certify that the work I perf of this well is in compliance	ormed on the construc	tion, alteration	, or abando	nment
(8) WELL TES	STS: Minimum	testing time is 1 h	our	Materials used and informati	on reported above are	true to my be:	icuon siano t knowledor	arus. a and
□ Pump	Baller	XAir	Flowing Artesian	belief.	-		_	
Yield gel/min	Drawdown	Drill stem at	Time	Signed J. Bash	P. 1 1	WWC Nu Date 10	mber <u>156</u>	0
12 GPM		110 FT.	1 hr.		L. Add CREtach	10	14/02	
				(bonded) Water Well Co	onstructor Certifica	ation:		
			F-1-8 Mahamatahan	I accept responsibility for the	he construction, altera	tion, or aband	onment wor	k
Temperature of W	eter 59 F	Depth Artesian Flow four	d MONE	performed on this well during performed during this time is				k
Was a water analy	sis done? Yes	By whom		construction standards. This				elief.
	tain water not suitabi dy		Too little	Some Fish	nli 1	WWC Nu	mber 777	
Depth of strata: N		ColoredOther		Signed Stephen	RHingres	Date 10	14/02	
				<u> </u>	· · · · · · · · · · · · · · · · · · ·			