RECEIVED

STATE OF OREGON WATER SUPPLY WELL REPORT FEB 1 3 1998

WELL	i		D
KLAM		_	
r. 5115	1	t	•

A SHAPE A SHAPE SH

L10242

(START CARD) # 83046

Instructions	for completing this rej	WATEH port are on the	last page of this fe	SUEFI	. 511 -					
	Instructions for completing this report are on the last page of this form. (1) OWNER: Well Number									
(1) OWNER: Well Number Name Brothers West Aquaculture				County	Klamat	h Latitude	Lone	gitude		
Address 1980 Benson			Township	40S	N or S Rang	ge9E	E or W	. WM.		
City Klama	th Falls,	State OR	Zip 9	7601	Section_	34	N or S Rang 1 1 	/4NE	1/4	
(2) TYPE OF					Tax Lot	100 I	Lot Block	c Su	bdivision	
	Deepening Altera	tion (repair/reco	ondition) 🔲 Aband	onment	Street Ad	Idress of We	ll (or nearest address)		
(3) DRILL M										
R Rotary Air	Rotary Mud	Cable	Auger				R LEVEL:		- 1-1	'- 0
Other							low land surface.		Date <u>2/5/</u>	
(4) PROPOS						pressure		quare inch. D	Date	
Domestic	Community		Irrigation		(11) WAT	EK BEAK	ING ZONES:			
Thermal		Livestock	Other				s first found <u>82</u>) !		
(5) BORE H	OLE CONSTRUCT	TION:	f.C leved Well	360 #	Depin at whi	ich water wa	is first foundOZ	-		
Special Constru	ction approval Yes	X No Depuno	Amount	<u> </u>	Fro	m	То	Estimated	Flow Rate	SWL
-	Yes XNo Typ	e SEAL	_ Amount		82		92 •	50		551
HOLE Diameter From			To Sacks or po	unds	312'		360	400		831
16% C	" ı ı	1 41								
) - 102 + 9	benton		180 122							
´ - -	cement		200 155							
10" 20	0 360				(12) WEL	L LOG:				
How was seal p		AB	□C ⊠D	□E	(,		d Elevation			
Other								·····	т	
Backfill placed	from <u>20</u> ft. to	<u>180</u> ft. N	Material 3/8 ben	tonit	¢	Mater	ial	From	To	SWL
Gravel placed f	romft. to		size of gravel		Topsoi			0	2	,
(6) CASING					·	brn sa	ana	15	15 82	
Diamet				Threaded	Yellow	lay & s	-halo	82	190	55
Casing: 10	+1 217	250 📭				lay & .		190	260	
						clay		260	295	
						lay		295	319	
Liner:					Gray s			319	360	82
Liner:				H						
Final location of	of shoe(s)			_					·	
	ATIONS/SCREEN	S:								
Perforati										
Screens	Туре		Material						1	
From , To	Slot size Number	Diameter ,	Tele/pipe size Casing	Liner	1				 	
							000			
) —			🖳		 				 	
			<u> </u>	닐					-	
		ļ ļ-	<u> </u>						-	
									 	
(0) WELLT	ESTS: Minimum te	etina time is	1 hour		Date started	10/30	/97 c	Completed 2/	5/98	
(8) WELLI	C313: Minimum te	isting time is					I Constructor Certi			
Pump	Bailer	X Air	Flow ☐ Arter		I certify	that the worl	k I performed on the	construction, alter	ation, or aba	ndonment
∐ı ump Yield gal/mi		Drill stem	-	ime_	of this well	is in complia	ance with Oregon wa mation reported abo	iter supply well co	nstruction st	andards.
400		355		1 hr.	and belief.	co ano maoi	mation reported abo	ve are ride to die c	ost of my ki	io ii tougo
								WWC Nu	nber	
					Signed				Date	
Temperature of	water 1840	Depth Artesian	Flow Found		1 '		Constructor Certific			
Was a water an	alysis done? NO 🔲 Y	es By whom_			I accept	responsibilit	y for the construction luring the construction	n, alteration, or ab	andonment v	work ork
Did any strata	contain water not suitab	le for intended	use? yes Too li	ttle	performed of	luring this ti	me is in compliance	with Oregon wate	r supply wel	l
Salty N	luddy Odor	Colored 🔼	Other <u>cold</u>		construction	n standards.	This report is true to	the best of my kn	owledge and	belief.
Depth of strata	: <u>82</u> '				k	0000	H () 1 -	wwc Nu	mber <u>/ Z</u>	1,210
					Signed O		XX CARD		Date Z	147
ORIGINAL &	FIRST COPY-WAT	ER RESOUR	CES DEPARTM	ENT SE	ECOND COP	Y-CONST	KUCTOR THI	RD COPY-CUS	IOMER	