STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

RECEIVED DESC JUN 30 1987

184 136	-20ad
1	

(1) OV	WNIED	•			Till ASA TE	Million of the		(9) LOCATION OF WELL by l	egal de	escript	ion:	
(I) UI Name N	At Hi	gh V	Vater S	yste	ome Omiejani	EN COLOR	CON	County Des Latitude	7 . "	Longitude		, "
Name Mt High Water Systems SALEM, OREGON Address 61045 Brosterhouse Rd.								Township 18 S N or S, Range	12 E	C .	E or W.	WM.
City J					StateOr	e zip 97	701	Section 20 SE 4	NE	1/4	,	
(2) TYPE OF WORK:							Tax Lot Block Subdivision					
				۱.,	t-i-	☐ Abandon		Street Address of Well (or nearest address)				
New V		☐ De		Recon	aition	Abandon ب		DELCOS LIGHTON OF A CONTROL METERSON -				
(3) D1				_		_		(10) COLUMNIC WANTED I TAVET				
A Rotar	y Air	☐ R	otary Mud		Cable	Other		(10) STATIC WATER LEVEL	:		6/0/	87
								412 ft. below land surface.				<u> </u>
							 '	Artesian pressurelb. per s	quare incl	h. Date.		
(4) PI		SED	USE: _		,	-		(11) WELL LOG: Ground elevation	ion			
Domestic Community Industrial Irrigation							Meterial =	From	Тъ	WB?	SWL	
Therr		□ Inje		Other				brn soil Material crs congl brn	From			
BO BO	ORE H	IOLE	CONST	RUC	TION	:		gray basalt	21	21 40		
						ı <u> </u>	It,	brn vesicular basalt	40	45		
					irds date c	f approval		brn basalt	4.5	94		
	HOLE er From	To	Material	SEAL From	To	1	nds	brnsh gray cinders	1		-	
								gray basalt	102			
151		30	cem	0_	30_	75 sack	8	brkn rubble zone	139			
121	1 30	502						brn congl med	132			
					<u> </u>			brn congl fine	145			
How was	seal place	d? Metl	nod \square A	□в	€ c	□D □ E		gray vesicular basalt		168		
Other	r							brn ss congl crse		199		
Backfill p	laced fror	n n	ft. to	ft.	. Mate	ial		gray basalt		215		
Gravel pl	aced from		ft. to	ft.	. Size c	f gravel		redish gray cinders	215			
(6) C	ASINO	i/LIN	VER:					gray basalt-intermitt				
	Diamete	r Fro	m To	Gauge	Steel	Plastic Welded T	hreaded	(ent fractures				
Casing: _	10"	+	2 502	<u>• 250</u>				brn congl crse	282	30.2		
_								gray basalt	302	318		
_								brn ss congl	318	324		
-				_				gray basalt	324	335		
Liner:					1 🛱 🕆			brn ss	335	354		
					اب. اسط -		ш.	brn congl w/tan clay	354	403		
					1370			(strips	-	ļ	****	-
			IONS/S					red cindery rubble	403	419	WB	412
		ons	Method	me	chin	9	_	dk gray basalt	1117	430	רדמוני	
	Screens		Туре			Material		redish gray cinders	430_	438	WB	+
Erom	То	Sle siz		r Dian		le/pipe size Casing	Liner	gray basalt	1138	460	WB	+
								red cinders	460_	465	WB	+
442	502	1/8	ру	t				brkn gray basalt redish gray cindery	1165	483	4417	+
	:	3	114	o				cong	483	496	WB	
		_		1		□ .	<u> </u>	med gravel	496	502	WB	
								5/20/87	mpleted _	6/	9787	
	1					<u> </u>		Date stated	<u> </u>			
(8) W	ELL'	TES?	ΓS: Mini	num t	esting	time is 1 hour		(unbonded) Water Well Constructor C			**	
П	Pump	. [] Bailer	П	Air	Flowing Artesian		I constructed this well in complian standards. Materials used and information				
	gal/min		ging level		rill stem	·		knowledge and belief.	<i>1</i>	a above a	ic mac v	o my sesse
70	he.	لدوا	Cun	. 1	}	'½ hr		1. Hurth	ζ,		6/16	/87
af	lote	v.l.		a v		1 hr		Signed Signed	7	Date _	U/ 10	, 0 (
				-	•	•		(bonded) Water Well Constructor Cer	tificatio	n:		
								I accept responsibility for construction of this well and its compliance				
Temperature of water 53 Depth Artesian Flow Found								with all Oregon water well standards. Th				
Was a water analysis done?							knowledge and belief.					
Did any strata contain water not suitable for intended use? Too little								Signed John Value	<u>. </u>	Date	6/16	/87
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other												
Depth of	f strata:	··········				sele rejecte.	Company Co. Job No.					