WASH

KECFIAED

STATE OF OREGON

WATER WELL REPORT
(as required by ORS 537.765)

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(as required	ny Outs 551.165)	00	O • •		· ·	SIANI CAND) # —				
(1) OWNER			Well Numb	er:_ #4 WATE	165902550	OF WELL by	legal de	escript	ion:	
Name Oregon				<u></u>	County SHI II County SHI II Township 1 Section 8	gton	, ,	Longitud	A	,
Address 3150		ter Bridge	e Rd	·	Township 1	S Nor S. Range	2	W	E or W	wM
City Hi	<u>llsboro</u>	State	OR.	Zip 97123	Section 8	NE 1/2	SW	14	,	
(2) TYPE O	F WORK:				Tax Lot	LotBlo	ck	Subd	ivision	
New Well	☐ Deepen ☐	Recondition	☐ 'Ab	andon	Street Address of V	Vell (or nearest address)				
(3) DRILL N	METHOD							,		
☐ Rotary Air	X Rotary Mud	☐ Cable			(10) STATIC V	VATER LEVEI	<i>ı</i> :			
Other			11 ft. below land surface. Date 3/29/89							
(4) PROPOS	SED USE:		_			lb. per sq	mare inch.			
☐ Domestic [Community	\exists Industrial X	🔀 _{Irrigati}	ion	(11) WATER B					
☐ Thermal	Injection [] Other	-			* 5*				
(5) BORE H					Depth at which water wa	s first found80)			
Special Construction	n approval Yes	No Depth o	From To Estimated Flow Rate SW					SWL		
Explosives used [es No □ □ □	LXI	80	130	45	gpm		11		
	LAL Type _		imount				-			
HOLE Diameter From	To Mater	SEAL ial From	То	Amount sacks or pounds						L
	25 Cement		25	17 sacks						
25	50 Drill	ge1			(12) WELL LO	G: Ground eleva	tion			
50 1	L35 Sand p	ack				Material		From	To	SWL
			L	<u> </u>	Rock & clay f	-		0	1	
How was seal placed	: Method	□в 🖾 с] E	Brown clay			1	4	
U Other				· · · · · · · · · · · · · · · · · · ·	Soft brown sa			4	9	
Backfill placed from			Fine muddy br			9	26			
Gravel placed from		12 ft. Size of	Fine gray mud			26	31			
(6) CASING	=				Fine gray san	d w/wood		31	42	
Casing: 8"	From To	Gauge Steel I		elded Threaded	Light gray cl			42	45	
Casing:		.250 A			Soft gray san			45	59	
					Fine gray mud			59	79	
					Soft gray san		nd	79	125	
Liner:					Fine to coars			125	132	
					Sticky blue-g			132	146	
Final location of sho	e(s)		Sticky gray-brown clay			146	151			
(7) PERFOR	RATIONS/SO	CREENS:	Med. black sand w/clat			151	162			
☐ Perforation	•		Sticky gray clay			162	171			
X Screens		w carbon	Soft gray clay			171	210			
	Slot	Tel	e/pipe							
From To	1	1		Casing Liner						
80 135	020	8" 🛭 🗖	MPi pe							
			·							
					D-ttt1 3/	23/89 Con			3/29	/80
							npleted		J1 49	7 03
(8) WELL T	ESTS: Minin	num testing t	ime is 1	hour	(unbonded) Water V				•.	
☐ Pump	XX Bailer	□ Air		Flowing Artesian	abandonment of this	e work I performed o well is in complian	ce with (Oregon w	ell const	truction
•					standards. Materials u	sed and information	reported	above are	true to	my best
Yield gal/min	Drawdown	Drill stem	at	Time	knowledge and belief.	<u></u>	771	/XX/C! > T		
45	52			1 hr.	Signed			WC Nun ate		
22	28			l½ hrs.						
		L			(bonded) Water Wel	l Constructor Certi	ification:	:		
Temperature of wate		Depth Artes	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all							
Was a water analysis		By whom	work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and							
Did any strata contai			construction standard	s. This report is true				-		
Salty Mudd Depth of strata:			* <i>T</i> > /	Mun		WC Nun		.266		
Depth of strata:			•		Signed	- Jacob	D	ate <u>3/3</u>	<u>U/ 09</u>	