5 1989 WASH

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT 009627 (START CARD) #

ai 1/	- 9
KIDAY	MI
DK10-10	((//
water from the same	

Ortzent One	<u> </u>						
(1) OWNER: Well Number:	(9	(9) LOCATION OF WELL by legal description:					
Name Mr. A. Endo Address 2608 SE MXXXXX Marigold		County Wash	Latitude	, "	Longitud	le	•
City Hillsboro State OR Zip 9	7123	Township 1S	NorS Range	2W		E or W,	, WM.
	7123	Section8	1/4	D W	1/4		
(2) TYPE OF WORK: XX New Well □ Deepen □ Recondition □ Ahandon		Tax Lot	LotBlock	2010	Subd	livision	· · · · ·
		Street Address of We	ll (or nearest address) _ XX Rd., Hill	2010	SE 071	22	
(3) DRILL METHOD	-				9/1	23	
Rotary Air XX Rotary Mud Cable Other	(1	10) STATIC W					
			elow land surface.			<u> 5/2/</u>	
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial KX Irrigation	_	Artesian pressure	lb. per squ	are inch.	Date		
☐ Domestic ☐ Community ☐ Industrial XX Irrigation ☐ Thermal ☐ Injection ☐ Other	(1	11) WATER BI	EARING ZONE	S:		-	
	_{De}	epth at which water was i	First found 94				
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well		From .		T3.4*	, 1731	D :	
Special Construction approval Yes No Yes No Depth of Completed Well Yes No	1. -				stimated Flow Rate		SWL
Explosives used Type Amount	-	94	134		5 gpm		18
HOLE SEAL Amo	ount						
	r pounds						
10 0 D gran mud 0 20 13 s. 10 20 72 drill gel 20 72 -	acks (1	12) WELL LOG					<u></u>
10 72 137 sand pack 72 137			Ground elevation	on			
6½ 137 170 drill gel 137 170			Material		From	То	SWL
How was seal placed: Method A B C D E	I I	<u> Fopsoil</u>			0	1	
XX Other poured into dry anulas		Soft brown si			1	5	<u> </u>
Backfill placed fromft. toft. Material	<u> - - - </u>	Soft brown sa			5	17	
Gravel placed from 72 ft. to 137 ft. Size of gravel #1C &		<u>Fine muddy br</u> Fine muddy gr			17 41	41 80	
(6) CASING/LINER:							
Diameter From To Gauge Steel Plastic Welded T		Soft grey san			80	100	
Casing: 6 +1 94 SDR	-	Fine to MM me		and	100	119	
21 🗆		<u>w/ some coar</u> Soft grev cla			119	122	
6 134 137 SDR □ KK XX		<u>Fine to mediu</u>		ck	122	X134	
		sand - some		-2.5		**-0-3	
Liner:		Sticky gray c			134	170	
Final location of shoe(s)							
(7) PERFORATIONS/SCREENS:							
Perforations Method							
XX Screens Type slotted Material PUC	-						
Slot Tele/pipe From To size Number Diameter size Casing	Time:						
From To size Number Diameter size Casing 94 134 .020 6 pipe XX	Liner						
	님 II						
			,				
	_	te started 4/27/8	9 -		5/2/8	 -L	
			Comp				
(8) WELL TESTS: Minimum testing time is 1 hour	(u	nbonded) Water We	ell Constructor Cer	tificatio	n:		
Flowing	gha	I certify that the vandonment of this w	work I performed on	the con	struction	n, altera	tion, o
Pump Bailer XX Air Artesian	sta	ındards. Materials use	d and information re	ported al	regon we bove are	en const	ruction my bes
Yield gal/min Drawdown Drill stem at Time	e kno	owledge and belief.					
1 hr.		· • •				nber	
55 80 3 h:	r. Sig	gned		Dat	te		
	(bo	onded) Water Well (
Temperature of water Depth Artesian Flow Found		I accept responsibi	lity for the construct	ion, alter	ration, c	r aband	onmen
Was a water analysis done?	. Wu	rk performed on this rk performed during	well during the const	ruction d	lates rep	orted ab	ove. al
Did any strata contain water not suitable for intended use? Too little	con	nstruction standards.	This report is true t	o the bes	st of my	knowlec	ייי wei. dge anc
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	bel		2 August				
Depth of strata:		mod /	20 Allen	, ,,		Tills	00