RECEIVED 193/3w/16ad

STATE OF ODECOM	/ dane	自日中山山市自由日日) \(\mathcal{W} \) \(\lambda \)	'\D
STATE OF OREGON VATER WELL REPORT (as required by ORS 537.765)	5072	SEP 1 2 1994	(START ČARD) #	/ / W71410	
nstructions for completing this report	are on the last page of this	form.p premience nebt	(OTAKI CAKD) #		
OWNER:	Well Number	SALE (a) TOCATION OF	WELL by legal descript	tion:	

Name Janet Clack	·I	I still de	-				
Address 32899 Camas Swale	70-						
(2) TYPE OF WORK		Block		bdivision_	 		
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 32899 Camas Swale						
(3) DRILL METHOD:	Creswell,	OR					
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER	LEVEL:					
Other	16 ft. belov	v land surface.		Date 8-11	-94		
(4) PROPOSED USE:	Artesian pressure			Date			
Domestic Community Industrial Irrigation	(11) WATER BEARIN		JIICII. L	<u></u>			
Thermal Injection Livestock Other		G ZOMES.					
(5) BORE HOLE CONSTRUCTION:	Though at 12.1	75					
•	Depth at which water was f	irst found	<u> </u>				
Special Construction approval Yes No Depth of Completed Well 78½ ft.							
Explosives used Yes No Type Amount	From	To	Estimated	Flow Rate	SWL		
HOLE SEAL	751	78'	30_gr	om	16'		
Diameter From To Material From To Sacks or pounds		* 7					
10" 0 78½ cement 0 35' 22 sacks							
	1		-				
	(12) WELL LOC.						
How was seal placed: Method A B XC D E	(12) WELL LOG: Ground Elevation						
Other	Ground	sievation		 			
Backfill placed from ft. to ft. Material	Material		Enom	To	SWL		
Gravel placed from 35½ ft. to 78½ ft. Size of gravel 3/8 pea	Topsoil		From O	1°	2MT		
(6) CASING/LINER:	Tan clay						
			1'	29'			
Diameter From To Gauge Steel Plastic Welded Threaded	Clay & gravel		291	301			
Casing: 6" +1½' 78½' . 250x	Gray, clay		30'	73'			
	Blue, clay, grav	el	73'	78⅓'	<u> 16'</u>		
Liner:							
Final location of shoe(s) $78\frac{1}{2}$							
(7) PERFORATIONS/SCREENS:							
X Perforations Method Air perforator							
Screens Type Material							
Slot Tale/nine							
From 170 size Number Diameter size Casing Liner 82' $1 \times 1/4$ 200 6" XX							
68½' 78½' 1x1/4 200 6" XX		·					
					•		
					-		
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 8-10	-94 Comple	eted 8-11	L - 94			
	(unbonded) Water Well C		·				
Pump Bailer XXAir Artesian	I certify that the work I			ation or abo	ndonment		
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance	with Oregon water su	pply well cor	istruction sta	andards.		
20 (2) 70	Materials used and informa	ion reported above are	true to the be	est of my kn	owledge		
Could flucuate	and belief	111		. 101	7		
	la: . \ /_\/.	11		161 161			
T	Signed Volkor	1. Janua		Date <u>8-1</u>	<u>1-94</u>		
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Con	i i					
Was a water analysis done? Yes By whom not tested	I accept responsibility for	r the construction, alter	ration, or aba	ndonment w	ork		
Did any strata contain water not suitable for intended use?	I performed on this well duri	ng the construction date	es renorted al	NOVA All W	orb		
Salty Muddy Odor Colored Other	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.						
Depth of strata:	WWC Number 1541						
The state of the s	Signed (when I	Jano M.		Date			
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE		CTOD TUDE					
OMORALIE & LIKOT COLI-MATER RESOURCES DEPARTMENT SE	COMP COLA-COMOTIKO	CTOR THIRD C	OPY-CUST	OMER			