STATE OF OREGON

RECEIVED

CL	AC	C56	17
	•		

2-16-2	
$\alpha 3/7 \cup 0$	

TTT A	TER	TECEN	T T 1	orn	AD7
· VV A	TEK	W E	يسيا	ner	OUL

(as required by ORS 537.765)

SFP 24 1987

	· ·		- 1- 1J-								
(1) OWNER		- We	ell Numbe	r:	-	(9) LOCATION		_	_		
Name Greg Pilcher WATER RESOURCES DEPT					County Clack Latitude Longitude Longitude						
Address 29480 S.E. Kelso rd SALEM, OREGON					Township 2S Nor S, Range 4E E or W, WM.						
City Boring, ORE. State Zip 97009					Section 8 47 Tax Lot U551514, U538647 Subdivision						
(2) TYPE O		·			-		•				
		Recondition	∐ Aba	ndon_	 		ell (or nearest address) _ d by312th				
(3) DRILL N		_									
Rotary Air	☐ Rotary Mud	☐ Cable				(10) STATIC W		:		0_20	-07
Other	NED LICIE.					4	pelow land surface.			8-28	-0/
(4) PROPOS			1				lb. per squ		Date		
	-	Industrial XX Other	_			(11) WATER B	EARING ZONE	ES:			
	OLE CONST				-	Depth at which water was	first found				
Special Construction	approval Yes N	Depth of	Completed	Well 4	85 _{ft.}	From	То	Estim	ated Flov	v Rate	SWL
3.7	' NT- NV	7 IV				65	85 very littl				
Explosives used	es No 🗀 🐱	Am	nount			130	150	10-	20		80
HOLE		SEAL		Am	ount	190	190 220 10 20			125	
meter From	To Materia 25 cement	al From			rpounds acks	270	485	350	plu	ıs	185
	485		20		40110	(12) WELL LO	Ground elevati	ion			
	103						Material	1011	From	То	SWL
						top soil			0	2	SWL
How was seal placed	: Method	□в ХХ с □	J D [ΙĖ		yellow clay		•	2	15	+
☐ Other						black rock			1 5	28	
Backfill placed from	ft. to	ft. Material	ı	-		rock and bl	ue clav		28	48	†
	ft. to				 	gravel			48	55	
(6) CASING	/LINER:			-		gray clay&gr	avel		55	65	
	From To (485)2	Gauge Steel Pla	astic W	elded T	Threaded	gravel	 _		65	80	
Casing: 8	#1 485 ₂	250 x x				gravel&yell	ow clay		80	105	
						cemented gr				130	
,		!				loose grave			130	145	125
	-					loose grave			145	150	<u> </u>
Liner:	 					gray clay			150	175	<u> </u>
	. 19		Ш		\square	sandy gray			175	190	
	ve(s) 48					sand&clay streaks sand&small gravel					125
(7) PERFOR	RATIONS/SC	REENS:				1	graver.		210 220		125
XXX Perforatio	ns Method					sandstone sandstone&b	roun alau		230	265	
Screens	Type		Material _			sand	TOWN CLAY		265	270	
rom To	Slot , size Number	Tele/ Diameter size	/pipe ze (Casing	Liner	sandstone&r	ib rock		270	285	185
280 450	2/1/8			XX	_ =	sandstone	===	· .	285	325	185
	4,000					sand&gravel			325	330	185
		-				graveľ	10210		330	370	185
	 	2.2				sand&gravel		P	370	385	185
						Date started $8-18-$	8.7 ć om	pleted8 <u> –</u>	29-8	7	
		=		<u> Ц.</u>		(wabonded) Water V	Vell Constructor Ce	rtificati	on:		
(8) WELL T	ESTS: Minim	I	ne is 1	hour Flowing	y	I certify that the	work I performed o	n the co	nstructi	on, alter	ation, or
☐ Pump	☐ Bailer	X∑X Air		Artesia		abandonment of this standards. Materials u	well is in compliance	e_with C	regon v	vell con	struction
Yield gal/min	Drawdown	Drill stem at	:	Tim	e	knowledge and belief.	Ω Ω				
350		480	• 1	4 hr	· .	()	all Ker Illo	<i>(42)</i> \	WC Nu	mber 🕰	10
	,					Signed	~ yuma	770 D	ate		<u>-8/</u>
						(bonded) Water Wel					
Temperature of water Depth Artesian Flow Found					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 done? Yes By whom					work performed duri	ng this time is in	complia	ance w	ith Ores	gon well	
Did any strata contain water not suitable for intended use? Too little					work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and						
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other					belief. WWC Number						
Depth of strata:				Signed Date							
WHITE CODIES	WATED DECOTION	TEC DEBARTMEN	T	V	ELLOWC	OPV - CONSTRUCTOR	DINIV CÔD	V Ottom	OMED		000001010

STATE OF OREGON WATER WELL REPORT SEP 24 1987 (as required by ORS 537.765) Well Number: 49 LOCATION OF WELL by legal description: (1) OWNER: Name Greg Pilcher County clack SALEM, OHEGON Address 29480 S.E. Kelso RD _E or W, WM. State Ore Boring (2) TYPE OF WORK: Tax Lot 0551514, Subdivision. Deepen Deepen ☐ New Well ☐ Recondition ☐ Abandon Street Address of Well (or nearest address) (3) DRILL METHOD Rotary Air ☐ Rotary Mud ☐ Cable (10) STATIC WATER LEVEL: ☐ Other _ ft. below land surface. (4) PROPOSED USE: Artesian pressure _ _ lb. per square inch. Date __ ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Injection Other _ BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well_ From Estimated Flow Rate SWL Yes No Explosives used _ Amount HOLE SEAL Amount meter From To Material From To sacks or pounds (12) WELL LOG: Ground elevation Material From То SWL PAGE TWO <u>sand &qravel</u> 385 405 185 405 425 185 ft. to _ ___ ft. Material sandstone (grape NUt) 450 185 425 Gravel placed from __ _ft. to ___ ___ ft. Size of gravel coarse sand black 450 475 185 (6) CASING/LINER: clay & sand 475 485 Diameter From Gauge Steel Plastic Welded Threaded Casing: П П П l location of shoe(s) .. 7) PERFORATIONS/SCREENS: Perforations Method _ ☐ Screens Type _ Material Slot Tele/pipe T_0 Number Diameter Casing size Liner П Completed . (bonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour I certify that the work I performed on the construction, alteration, or Flowing Artesian abandonment of this well is in compliance with Oregon well construction ☐ Bailer ☐ Pump ☐ Air standards. Materials used and information reported above are true to my best Yield gal/min Drawdown Drill stem at Time knowledge and belief. 1 hr. Signed (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment Temperature of water . Depth Artesian Flow Found . work performed on this well during the construction dates reported above. all Yes By whom Was a water analysis done? work performed during this time is in compliance with Oregon well Did any strata contain water not suitable for intended use? Too little construction standards. This report is true to the best of my knowledge and ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other _ belief. WWC Number Depth of strata: Signed