STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

RECENTED 4

UMAT 1974

4n/28E-9

9809C 10/85

OCT 221986

(1) OWNER: Owner's WATER RESOURCES	1924.OCATION OF WELL by legal description:
Address 700 W. Orchard Ave.	Dongtoude
City Wermiston State OR Zip 97838	Township 40 N or S, Range 28E E or W, WM.
(2) TYPE OF WORK:	Section
	Tax Lot 9402 Lot Block Subdivision
New Well Deepen Recondition Abandon (3) DRILL METHOD:	Street Address of Well (or nearest address) 700 W. Orchard Ave
Rotary Air Rotary Mud Cable Dother	(10) STATIC WATER LEVEL:
	Artesian pressurelb. per square inch. Date
(4) PROPOSED USE:	(11) WELL LOG: Ground elevation
hermal Injection Other	Material From To WB? SWL
(5) BORE HOLE CONSTRUCTION:	Sandy soil 01.
Depth of Completed Well	Cemented cobbles 124
Special Standards date of approval	Vellow clay 2434
HOLE SEAL Amount meter From To Material From To sacks or pounds	Greenclay 3466
sacks of poultds	Gray basalt 66 194
10" 0 25 Cement 0 25 12 sacks	Parous gray basalt 194 213 WR
6" 25225	with soapstone
	Black Basalt 213 225 W.R
How was seal placed? Method	with soapstone
Other	
Backfill placed fromft. toft. Material	- Amended -
Gravel placed from ft. to ft. Size of gravel	- well location -
(6) CASING/LINER:	_ Well (octation) =
Diameter From To Gauge Steel Plastic Welded Threaded	1520 W Orchards Ave.
Casing: 6" + 1 75 -250 []	
	- Hermiston, OR 97838
Liner:	Amended with permission of
location of shoe(s) 75 ft.	Amended with permissio of nancy WATAKE per phone
	- conversio 8/21/2014
(7) PERFORATIONS/SCREENS:	8/2/12014
Perforations Method	
Screens Type Material	June Miller Sub to OWRD- Splem 8/2/14
Slot Tele/pipe om To size Number Diameter size Casing Liner	OWRD- SAlem 80114
om To size Number Diameter size Casing Liner	ncr.
	.):
	Date started
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Pump Bailer DAir Flowing Artesian	I constructed this well in compliance with Oregon well construction
Yield gal/min Pumping level Drill stem at Time	standards. Materials used and information reported above are true to my best knowledge and belief.
½ hr	Anowieuge and pener.
40 225 1 hr	Signed Date
·	(bonded) Water Well Constructor Certification:
Temperature of water Depth Artesian Flow Found	I accept responsibility for construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my
	knowledge and belief.
Did any strata contain water not suitable for intended use? Too little	Pt. 1 (1 / 1/1 9-21-21
Salty Muddy Odor Colored Other	Signed Latrick Challachate 9-30-86
Ponth of strets	Company Wallace Drilling Co Joh No
	Company Co. Job No

STATE OF OREGON

9809C 10/85

WATER WELL REPORT

	WELL REPO red by ORS 537.76		OCT 22 198	6		_	<u>/</u>		1
(1) OWNE	R:	Owner's WA	TERRESOURCE	5 625 LOCATION OF V	VELL by 1	egal d	escrip	tion:	
Address 70	011). 000	hard Ave	E SAFEW DHEGO		tude		Longitud	e	, ,,
	miston	State A	> Zip 97838		N or S, Rang	e_28	SE	_E or W,	WM.
		<i>U</i>	<u> </u>	Section			1/4		
	OF WORK:		, · · · · · · ·	Tax Lot 9402 Lot_				ivision	
New Well		Recondition	Abandon	Street Address of Well (or ne	arest address)			char.	d /+v
	METHOD:			_ x/ermisto	$n, O\Lambda$	97	<u>828</u>		
Rotary Air	☐ Rotary Mud	☐ Cable ☐	Other	(10) STATIC WATE	R LEVEL	:			
					and surface.		Data	9-1	12-81
				Artesian pressure					
(4) PROP (OSED USE:	_		(11) WELL LOG:			Butt		
Omestic			rrigation	(II) WELL LOG:	Ground elevati	on			 :
hermal		☐ Other		Material		From	To	WB?	SWL
(5) BORE	HOLE CONS	TRUCTION:	المصم	Sandy soil		0	1.		
		th of Completed Well	225_ft.	Cemented co	bbles	/	24		
	Spec	rial Standards date of app	roval	Vellow clay		24	34		
HOLE meter Fron	n To Material	SEAL From To	Amount	Greenclay		34	66	,	
	1		sacks or pounds	Gray basalt		66	194		
10" 0	25 Cement	0 25	12 sacks	Porous gray b	asa 1+	194	213	WB	
10" 25	325			with soaps	tone				
				Black Basalt		213	225	WR	
How was seal place	red? Method	□в Фс □ р	Пр	with soaps	tone				
Other				,	<u> </u>				
	m ft. to	ft. Material			- -				
	n ft. to		ol .		n				-
(6) CASIN		- Side of grav	<u> </u>		1.6				
Diamet	er From To	Gauge Steel Plasti	ic Welded Threaded						
Casing:	1/175	1.250 II -							
			🗆 🔲 `			-			
Liner:			🗆 🗀						
l location of s	hoe(s)	ft.							
(7) PERFO	RATIONS/S	CREENS:							
☐ Perforat						•			
☐ Screens	Type	Mater	nio!						
	Slot	Tele/pipe	· · · · · · · · · · · · · · · · · · ·						
om To	size Numbe	r Diameter size	Casing Liner		7				
									
			_						
- 									
				Data started 9 19	91 -		9-1	00	-
(4)				Date started 7-/8-		oleted		1-10	<u> </u>
(8) WELL	TESTS: Minin	num testing time	is 1 hour	(unbonded) Water Well Con					
\square Pump	☐ Bailer	Air	Flowing Artesian	I constructed this well in	n compliance	with O	regon w	ell const	ruction
Yield gal/min	Pumping level	Drill stem at	Time	standards. Materials used and i knowledge and belief.	niormation re	eported a	bove are	true to r	my best
			½ hr						
40		225	1 hr	Signed			Date		
				(bonded) Water Well Constr	uctor Certif	ication			
				I accept responsibility for				ita aam	nliones
-	ter	:	w Found	with all Oregon water well star	ndards. This	report is	true to	the best	of my
Vas a water analys				knowledge and belief.	· 1				•
		e for intended use? \Box T	Coo little	Signed Patrick (6/1/	ALB.	9.	-3/1 -	8/
	ldy 🗌 Odor 🔲 Co	olored U Other							<u> </u>
epth of strata:	<u> </u>		· · · · · · · · · · · · · · · · · · ·	Company Wallace 7	Irilling	2 Co	Joh No		