NOTICE NO WATER WELL CONTINUED AND AND AND AND AND AND AND AND AND AN	ORRECTED LOG F	FILED IN 23	2s/33 <i>e-3</i> 0,		
MATCH TOWNER WELL ONLY AND State Permit No. S		HARN		٠	41.
STATE ENCIPACING SALEAR MY DETROYS C. ENGINEES/STATE OF GRECON of well completions. SALEAR MY DETROYS C. ENGINEES/STATE OF GRECON of well completions. SALEAR MY DETROYS C. ENGINEES/STATE OF GRECON of well completions. SALEAR MY DETROYS C.		Co	py Main	1	1
(1) OWNELL TESTS: Prevotoyou is amount water lavely it was a process of the company of the compa	filed with the	A Article and the second secon	LL REPORT 30 / state Well No. 2	2/37	2 2 -3
Name J. C. Address J. S. Addre	within 30 days from the date of well completion.	M. OREGON	pe or print) State Permit No	<i>'</i>	••••••••
22 LOCATION OF WELL: County Archited Driller's well number A factor		10+ V#4		evel ^	l is
(2) LOCATION OF WELL: Comby Annual Diffler's well number "A Section 3 (b T. 7 2 5 R. 3 2 W. N. Bearing and distance from section or subdivision corner (3) Type OF WORK (check): (4) PROPOSED USE (check): (5) Type OF WELL: (6) PROPOSED USE (check): (7) PROPOSED USE (check): (8) CASING INSTALLED: "Distant from fit to fit Gags (7) PERFORATIONS: Perforations from fit to fit Gags (8) SCREENS: Well section from fit to fit Gags Type of perforation from fit to fit Gags (9) CONSTRUCTION: Well section from fit to fit Gags Type of perforations from fit to fit Gags (10) WERL Sold with fit Gall of the section of the fit of the		Ch (1) 3000	m 4/ i		CCej-
(2) LOCATION OF WELL. County State Different well number State	Productor District			wil after	~
Dillier's well aumber Section 3 Lo T. 7 J. R. 37 J. W.M. Bearing and distance from section or subdivision corner Temperature of water Co Was a chemical analysis made? I Yes J. No. Temperature of water Co Was a chemical analysis made? I Yes J. No. Well Despening C Beconditioning Abandon C Bearing and distance from section or subdivision corner The well Despening C Beconditioning Abandon C Bearing and Completed well 3 4 J. s. Wormston; Describe by color, cherecter, size of material and procedure in item 12. The well Despening C Beconditioning C Abandon C Bearing of Temperature of water Completed well 3 4 J. s. Wormston; Describe by color, cherecter, size of material and procedure in item 12. The well Despening C Beconditioning C Abandon C Bearing of the completed well 3 4 J. s. The well C Procedure of the completed well 3 4 J. s. The performance of the control of the c	(2) I OCATION OF WELL:		" "		>>
Rearing and distance from section or subdivision corner The period of the period o	9/ 1/11				
Contenting and distantly from section or subdivision corner		215 R. 37 W.M.	E. (†		
Depth drilled \$\frac{3\frac{1}{5}}{\frac{1}{5}}\$ t. Depth of completed well \$\frac{3\frac{1}{5}}{\frac{1}{5}}\$ t. The performance of the control of the cont	Bearing and distance from section or subdivisi	lon corner 2	(40) 77777 7 0 0		
Construction: Describe by color, character, size of material and attracture, and control to the structure, and control to the structure, and control to the structure of the material in sends structure, and control to the structure of the material in sends structure, and control to the structure presentation, but had control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the kind and another in the structure, and control to the str		· · · · · · · · · · · · · · · · · · ·	4 //-	- Z .	1/2
Sometimes Some					
(3) TYPE OF WORK (check): Well Despeating Reconditioning Abandon Descandoment, describe material and proceedive in flem 12 Charlet Despeating Reconditioning Abandon Descandoment, describe material and proceedive in flem 12 Charlet Descandoment, describe material and proceedive in flem 12 Charlet Descandoment, describe material and proceedive in flem 12 Charlet Descandoment, describe material and proceedive in flem 12 Domestic Industrial Municipal Descandoment, describe Describe Descandoment, describe Descandoment, describe Des			I show thickness of aguifiers and the kind and nature of	the mater	ial in each
Despending Despending Abandon Bhandon Bhandon Bhandonment, describe material and procedure in tem 12 C. 3.C. C. 4. PROPOSED USE (check): Story Detwon			MATERIAL	FROM	то
CASING INSTALLED: Threaded Welded State			TOP SOIL	0	3
(4) PROPOSED USE (check): Commestie Industrial Municipal Rotary Driven Driven Driven Rotary Driven D			KARD PAN + YELLOW ELA		
Cast Industrial Manufelpal Manufelpa	and proceed that the same proceed that the proceed that the same p	I I I I I I I I I I I I I I I I I I I	FALE SAND	-	30
Comparison Com	(4) PROPOSED USE (check):	,	GRAIT & CLAY MIXTURE		40
CASING INSTALLED: Threaded Weided		1 <i>T. J.</i>	DELLOW CLAY	146	3 61
(6) CASING INSTALLED: Threaded Welded 195	Irrigation Test Well Other	, , , , , , , , , , , , , , , , , , , ,	BLACK SHATE	105	150
Tolam, from	(C) CACING INCHAILTED.	-1.1.5	BROWN CHAIF ROCK	133	105
"Diam from fit to fit Gage (REF) Chay 320 245 (7) PERFORATIONS: Perforated? Yes Eno Type of perforations from fit to fit			CLAV & FILE GRAVE	195	730
(7) PERFORATIONS: Perforated? Yes Mo Size of perforations from ft. to ft.	- •	•	PUNIP ROCK	420	144
Type of perforations: Type of perforation used Size of perforations from		-	GREEN CLAV	245	310
Type of perforator used Size of perforations from	Diam Hom	It. Gage	HARD PUMIC + GRAVEL	1 .a.	320
Size of perforations from ft. to ft. to ft. perforations from ft. to ft. perforations ft. to ft. perforations ft. per	(7) PERFORATIONS: Per	forated? 🗆 Yes 💪 No	BLUE CLAY & SHALE		345
perforations from ft. to ft. Diam. Slot size Set from	Type of perforator used	-			
perforations from ft. to ft. perforations from ft. to ft. to ft. perforations from ft. perforations ft. perforatio				ļ	
perforations from the to the perforations from the perforation				ļ	<u> </u>
perforations from ft. to ft. perforations from ft. to ft.	•	•		 	
SCREENS: Well screen installed? Yes No				<u> </u>	<u></u>
(8) SCREENS: Well screen installed? Yes No Manufacturer's Name Model No.				 	
Manufacturer's Name Model No. Model Mell of Model No. Model No. Model No. Model No. Model No. Model No. Model Mell of Model No. Model No. Model Mell of Model No. Model Mell of Model No. Model Mell of Model No.					
Model No. Mode	• •	alled? Yes No			
Work started 2 - 1 to 19			· 1		
Diam. Slot size Set from ft. to ft. Slot size Set from ft. Was a packer used? Slot seal ft. Was a drive shoe used? Slot seal ft. Slot seal ft. Was a drive shoe used? Slot seal ft. Sl	()				
(9) CONSTRUCTION: Well seal—Material used in seal Depth of seal Depth of seal Diameter of well bore to bottom of seal Were any loose strata cemented off? Wes a process No Was a drive shoe used? Was a drive shoe used? Was well gravel packed? Yes No Size of gravel; Gravel placed from Did any strata contain unusable water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level Artesian pressure Date Cancel Date Date Date Date			Work started /2 -//o 19/05 Completed /-	<u>-23-</u>	. 19 <i>6</i> [
Well seal—Material used in seal Seal Carlo Manufacturer's Name Depth of seal Carlo Manufacturer's Name Type: Diameter of well bore to bottom of seal Carlo in. Were any loose strata cemented off? The Two Depth Was a drive shoe used? The Two Size of gravel: Gravel placed from ft. to ft. Did any strata contain unusable water? Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level of ft. below land surface Date 123-666 Artesian pressure lbs. per square inch Date Manufacturer's Name Type: Manufacturer's Name	Det House		Date well drilling machine moved off of well /- 2	3	1960
Depth of seal	(9) CONSTRUCTION:	4 14	(13) PUMP:		
Diameter of well bore to bottom of seal					
Were any loose strata cemented off? \(\text{Yes} \) \(\text{No} \) Depth \\ Was a drive shoe used? \(\text{Yes} \) \(\text{No} \) Size of gravel; \\ Was well gravel packed? \(\text{Yes} \) \(\text{No} \) Size of gravel; \\ Gravel placed from \(\text{ft} \) to \(\text{ft} \) \(\text{Did any strata contain unusable water?} \(\text{Yes} \) \(\text{No} \) \(\text{Type of water?} \) \(\text{Depth of strata} \) \(\text{Depth of strata} \) \(\text{Method of sealing strata off} \) \(\text{Drilling Machine Operator's License No.} \) \(\text{Yes} \) \(\text{No} \) \(\text{Yes} \) \(\text{Static level (2)} \) \(\text{ft. below land surface} \) \(\text{Date} \) \(\text{Jack A} \) \(\text{Contractor's License No.} \) \(\text{Yes} \) \(\text{Contractor's License No.} \) \(\text{Yes} \) \(\text{Contractor's License No.} \) \(\text{Zestator Velicense No.} \) \(Z	Depth of seal ft. Was a packer used?		Type: H.P.		
Was a drive shoe used? Yes No Was well gravel packed? Yes No Size of gravel: Gravel placed from ft. to Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level (2 ft. below land surface Date / 23 - 446 Artesian pressure lbs. per square inch Date This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME (Person, firm or corporation) (Type or print) Address Solution (Type or print) Address Solution (Type or print) Address Solution (Type or print) Contractor's License No. Contractor's License No. Contractor's License No. Date 2 - 5					
true to the best of my knowledge and belief. Cravel placed from		No Depth			
Ciravel placed from	, , ,		This well was drilled under my jurisdiction true to the best of my knowledge and belief	and this	report is
Did any strata contain unusable water? Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level (2) ft. below land surface Date / 23 - 446 Artesian pressure lbs. per square inch Date NAME (Person, firm or corporation) (Type or print) Address Bold 443 Bold 143 Bold	and the second of the second o	And the second of the second o	John 25 90 1 (2)	•	
Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level (9					
Method of sealing strata off (10) WATER LEVELS: Static level (2 ft. below land surface Date / 23 - (4) Artesian pressure lbs. per square inch Date Drilling Machine Operator's License No. 2 (4) [Signed] (Water Well Contractor) Contractor's License No. 2.72 Date 2 - /3			R = R + M + M + M + M + M + M + M + M + M +	ey,	2-2440/
(10) WATER LEVELS: Static level (2 ft. below land surface Date / 23 - (6) Artesian pressure lbs. per square inch Date Drilling Machine Operator's License No. 2 7 (Water Well Contractor) Contractor's License No. 2 7 Date 2 - / 5			//	101	A
Static level (9 ft. below land surface Date / -93 - (6) [Signed] (Water Well Contractor) Artesian pressure lbs. per square inch Date Contractor's License No. 2.72 Date 2 - / 5			Drilling Machine Operator's License No.	20	<u></u>
Artesian pressure lbs. per square inch Date Contractor's License No. 2.72 Date 2 - 15		sunface Data / 979 //	[Signed] Yohn W. Trosh	erg	
Date at Date		- AV CO	(Water Well Contractor	V	\neg
	ins. het sdas		~ ~ ~	<u>. </u>	y

Received Date: County Well Log ID# Well Identification Tag

WELL IDENTIFICATION APPLICATION FORM RECEIVED

BUYER/CURRENT_WELL OWNER:
Name: Andy Root WATER RESOURCES SALEM, OREGON
Mailing Address: HC 73 174 Harney Road
City: Burns State: OR Zip: 97720 Phone: (541) 493 - 3645
WELL LOCATION:
County: Harney Owner's Well Number: 10
Township: 22 For S, Range: 33 E or W, Section: 30 SE 1/4 SW 1/4
Tax Lot Number: Type of Well: water supply monitoring
Street Address of Well (if different from above):
WELL INFORMATION: (do not complete remainder of application if well log is available)
Start Card Number: Approx. Construction Date:
Well Constructor: John W. Poss berg
Name of Owner at Time of Construction: Je Temple & Sons
Well Depth (in feet): Static Water Level (in feet):
Diameter of Exposed Well Casing (in inches):
Does this well have a formal water right associated with it? Yes: Yes No:
If Yes: Application #: 6-14743 Permit #: 6-13602 Certificate #:
Please Return Completed Form to: Larry D. McQueen Well Identification Program Oregon Water Resources Department 158 12th Street NE Salem, OR 97310