## NOTICE TO WATER WELL CONTRACTOR AT The original and first copy ST

Test records	Ter	qeebenan	7:
SWL 121' State Well I	No. 4.	N/34-7	84

	of this report are to be	/ UI	2010	WATER	WELL	REPOR
ATE	ENGINEER, SALEM, OREGO	N 9731	10 20		E OF OI	
	within 30 days from the date of well completion.		305	(Plea	se type or	$\mathcal{G}$

OREGON State Well No. 4.77	34-	78 €
e or print) G-3817 State Permit No		
(11) WELL TESTS: Drawdown is amount v lowered below static let	vater lev	el is
Was a pump test made? Tyes No If yes, by whom		
Yield: gal./min. with ft. drawdow	n after	hrs.
, <u>n</u> <u>n</u>		<del>"</del> .
" Test recordsfor original well		
Bailer test 30 gal./min. with 64 ft. drawdo	wn after	hrs.
Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis n	nade? [	Yes □ No
(12) WELL LOG: Diameter of well below case		
Depth drilled ft. Depth of completed wel	1	ft.
Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each ch	and stri he mater lange of	icture, and ial in each formation.
MATERIAL	FROM	Depth
Soil	•	7
Yellow dirt	49	56
Black rock	21,	77
Hard blue basalt	46	123
Hard black basalt	12	135
Soft red rock and clay	18	153
Black rock	2	155
Soft brown rock & mud Hard Black rock	10 39	165
Hard gray basalt	15	210
Brown muddy rock	2	212
Black basalt	51	243
Very hard blue baselt	27	270
Black rock	20	290
Hard grey rock-crevices	9	299
Hard grey basalt	21	320
Rive clay	1	321
Hard black basalt	kk	332
Hard gray basalt Black basalt-hard	20 18	<b>352 370</b>
Very hard gray basalt	16	386
Black rock with clay seams	19	405
Hard black rock	5	410
Hard gray basalt	10	420
	n't.	19
Date wen drining machine moved on or wen		1941
(13) PUMP:	•	
Manufacturer's Name		
Type: I	i.P	
Water Well Contractor's Certification:		
This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	ınd this	report is
NAME AA DURAND (Person, firm or corporation) (Type	pe or prin	t)
Address WALLA WALLA WASHINGED N	••••••	***************************************
Drilling Machine Operator's License No		•••••••••••••••••••••••••••••••••••••••
[Signed] (Water Well Contractor)		

(1) OWNER:	(11) WELL TESTS. Drawdown is amount	water lev	el is
(2)	(11) WELL TESTS: Drawdown is amount to lowered below static le		CI 13
	Was a pump test made? Tyes No If yes, by whom	1?	
Address Adams, Oregon	Yield: gal./min. with ft. drawdow	n after	hrs.
OREGON	. " " "		<del></del> ,
(2) LOCATION OF WELL:	<u>" Test recordsfor original well</u>		
County Umatilla Driller's well number	Bailer test 30 gal./min. with 64 ft. drawdo	wn after	hrs.
A 0.00 PT A 100	Artesian flow g.p.m. Date		
	Temperature of water Was a chemical analysis r	nade? 🗌	Yes No
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below ca	sing	3**
	Depth drilled ft. Depth of completed wel	IT.	ft.
			ucture, and
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each cl	he mater	ial in each
(0) MADE OF HODY (check).	MATERIAL	FROM	Pepth
(3) TYPE OF WORK (check):	Soil	7	7
No Well Deepening Reconditioning Abandon	Yellow dirt	49	56
andonment, describe material and procedure in Item 12.	Black rock	21	77
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Hard blue basalt	46	123
Rotery Driven D	Hard black basalt	12	135
Domestic Industrial   Municipal   Cable   Jetted    Irrigation   Test Well   Other   Cable   Jetted	Soft red rock and clay	18	153
Dug Bored	Black rock	2	155
(6) CASING INSTALLED: Threaded   Welded	Soft brown rock & mud	10	165
, · , · , · , · , · , · , · , · , · , ·	Hard Black rock	30	195
"Diam from His Gage  "Diam from Mario" ft Gage  "Diam from Gage  "Diam from Gage	Hard gray basalt	15	210
Man Con Bave. tt Gage	Brown muddy rock	2	212
	Black basalt	51	243
(7) PERFORATIONS: Terror ted?   Yes   No	Very hard blue baselt	27	270
Type of perforator used	Black rock	20	290
Size of perforations in. by in.	Hard grey rock-crevices	9	299
perforations from ft. to ft.	Hard grey basalt	21	320
perforations from ft. to ft.	Blue clay	1	321
perforations from ft. to ft.	Hard black basalt	łł	332
perforations from ft. to ft.	Hard gray baselt	20	352
perforations from ft. to ft.	Black basalt-hard	18	370
(0) CODEENC.	Very hard gray baselt	16	386
(8) SCREENS: Well screen installed?  Yes No	Black rock with clay seams	19	405
Manufacturer's Name	Hard black rock	5	410
Model No.	Hard gray basalt	10	420
Slot size Set from ft. to ft.	Work started SEPT 19 41 Completed Co	nºt.	19
Diam. Slot size Set from ft. to ft.	Date well drilling machine moved off of well	C	<sub>19</sub> <b>41</b>
(9) CONSTRUCTION:	(13) PUMP:		
Well seal—Material used in seal	Manufacturer's Name		
Depth of seal ft. Was a packer used?	Type:I	∄.P	
Diameter of well bore to bottom of seal in.	Water Well Contractor's Certification:		
Were any loose strata cemented off?  Yes No Depth			
Was a drive shoe used? ☐ Yes ☐ No	This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	and this	report is
Was well gravel packed?  Yes No Size of gravel:	·		
Gravel placed from ft. to ft.	NAME AA DURAND	pe or prin	
Did any strata contain unusable water?   Yes No			
Type of water? depth of strata	Address WALLA WASHINGED N		•••••
Method of sealing strata off	Drilling Machine Operator's License No		
(10) WATER LEVELS:	aranomiae operator a Micciase 110,	**************	***************************************
	[Signed](Water Well Contractor)		
Static level ft. below land surface Date	(Water Well Contractor)		
Artesian pressure lbs. per square inch Date	Contractor's License No Date	***************************************	, 19