NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date
of well completion.

O10935
WATER WELL REPORT
ON STATE OF OREGON
STATE LE SIN Please type or print)

20 rov	,
6 min relieve	
Large of	
0.00	1/3/11-200
State Well No	1/30-25/
A I WALL BE THE	خارجا
State Permit No.	

- To the desiration of t	The same same a second a second and a second as a seco	÷ .**	100	Didicit I CII	TITE 140		**********
(1) OWNER: Name Charles W. Aldred	ALEST COLUMN	(11) WELL T	ESTS:	lowered be	n is amount elow static le	lavel	ıl is
Address Rt. 2 Box 341		Was a pump test ma					
Cornelius, Ore.		n n	gal./min. v	vith	ft. drawdo	wn after	hrs.
				F 7			
(2) LOCATION OF WELL:			······································		"		
County Washington Driller's well	number	Bailer test //7	gal./min. w		ft. drawdo	wn after	4 hrs.
SE ¼ SE ¼ Section 25 T.	1S R. 3W W.M.	Artesian flow		g.p.m. Da			
Bearing and distance from section or subdivisi	ion corner	Temperature of wat	ter 3 7 W	as a chemic	cal analysis	made? 🗌	Yes 🛂 No
		(12) WELL L	OG: Di	ameter of v	vell below ca	Isina	
		Depth drilled			completed w		
		Formation: Describe show thickness of a stratum penetrated,	by color, cl	haracter, siz	ze of materio	ıl and stri	
					<u> </u>		1
TYPE OF WORK (check):			MATERIA	<u>УГ</u>		FROM	ТО
	ditioning	- Cop So	ail,			0	3
If abandonment, describe material and proceed		- Sandry	-clay	Grow	452	3	45
		boulde	on O			45	.50
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	- Shatter	4 100	· <u>/</u>		50	55
Domestic 💆 Industrial 🔲 Municipal 🖂	Rotary Driven Cable Detted D	- Dalid	Gree-	n 10	cK	55	68
Irrigation Test Well Other	Dug Bored	water	Buck.	· a = 1	- / /	68	69
(4) CLCTTC TTCTLTTTT		Solid Se	Slack	Baso	JF_	69	7/
	aded Welded					<u> </u>	ļ
	•		-				ļ
Tlam. from ft. to							
ft. to	ft. Gage		<u></u>		80C) 1		
(7) PERFORATIONS: Per					<u> </u>		
Type of perforator used	forated? Yes No		 		<u></u>		
	*						
	in.				- ·		
perforations from							
perforations fromperforations from					ACC		
perforations from			<u></u>	- Amelias			
perforations from	it. to ft.						
(8) SCREENS: Well screen insta	alled? 🗌 Yes 🗾 No					<u> </u>	
Manufacturer's Name		·	*****		,		
	odel No.			- 	<u> </u>		<u> </u>
Diam Slot size Set from			<i>f.</i> ,				İ
Diam Slot size Set from		Work started		19 6 4. Co	mpleted 3	19	1964
	70	Date well drilling ma	achine move	d off of we	<u>u 3//</u>	9/	6419
(9) CONSTRUCTION:	1 10	(13) PUMP:	.				
Well seal-Material used in seal	d (Cement	Manufacturer's Nam	· Fa	/	au		
Depth of seal	packer used? MO	Type: Suf	and Pas C	16/2	(6% .	/	***************************************
Diameter of well bore to bottom of seal			1(2./	L.F 1	1.P/		
Were any loose strata cemented off? Yes	No Depth	Water Well Contra	actor's Cert	tification:			
Was a drive shoe used? ⊬Yes □ No	· ·	This well was	drilled und	der my in	risdiction a	and this	report is
	ize of gravel:	true to the best of	my knowl	edge and	belief.	n	-
Gravel placed from ft. to	NAME Con	271'C	an	10,11	Unit	llina	
Did any strata contain unusable water? Ye	s é No		erson, firm o	r corporation	1)	(Type or	print
Type of water? Depth of s	Address 153		95^	- C	ve.		
Method of sealing strata off	75 1771			200	2		
(10) WATER LEVELS:		Drilling Machine (Operator's 1	License N	o	7	
	1/	[Signed]	1114	10	dom	1 th	
Static level /O ft. below land			·····	(Water We	il Contractor)	1	*
Artesian pressure lbs. per squa	re inch Date	Contractor's Licen	se No 37	5 Date	3/3	1164	, 10

FIGURE WATER WELL CONTRACTOR

Of the Lord of the Lord for the Contractor

of the Lord of the the STATE FROM STATE FROM STATE CONTRACTOR

STATE FROM STATE CONTRACTOR

WATER WELL REPORT

State	Well	No.		
-------	------	-----	--	--

STATE PROPERTY, SALEM, OREGON 97010 within 77 days from the date of well completion.	REAL CE	COREGON Corprint)	State Pormit No		
(1) OTREE: Time Charles W Aldred		(41) WELL TESTS: Was a mump test made? [] Yes	Drawdown is amount lowered below static is	evel	13
The Ol of Day Full		-Yiold: gel/min	-		hrs.
The second secon		Secretary 1 1/2 29	,,		31
(2) LOCATION OF WELL:	و معرا الله الله والمواهد الله الله الله الله الله الله الله ا		100		4
constituting for writers wall	number	Bailer test gal./m Artesian flow	in with it drawde g.p.m. Date	TEGIA RIVE	/ hrs.
13 15 Saction 26 T.	/5 R. JW W.M.	Temperature of water 54°	Was a chemical analysis	made? [] 3	Yes XI No
East Laurel Acres	a comer	A TOTAL TOTAL STATE OF THE STAT	Diameter of well below o	casing	
The state of the s			t. Dooth of completed v		et.
		Formation: Describe in color, show thickness of aquifiers are straight penetrated, with at t	character, size of material the kind and nature of east one entry for each a	the materi change of	ial in each formation.
AND THE PROPERTY OF THE CONTRACT AND THE	And the state of the contract is presented in the state of the state o	MATER	IAL	FROM	TO
(3) TIPE OF WORK (check):	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Top soil		0	3
New Well X - Beginning (1 - Recond) If abandonment, describe material and procedu	itioning [] Abandon []		orown)	3	45
	Lipped Language Contract Contr	boulders,		45	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	shattered roc		50	55
Domestie [] Industrial [] Municipal []	Rotary Driven	7	rock	65	65
feriordica [] Test Well [] Other []	Dug [] Bored []	solid black	basa/t	65	G9.
(6) CASTING INSTALLED: Three	ded [] Welded []		V		
6 - Diam. from 0 12 to 56	, ft Gage 250	soft Wasa	/+ ,		160
r 17'era from ft to	ft. Copp	soft sand	stone	160	120
" Piem. (som If, to	ft Gage	Hard Black	e Baselt	177	140
(7) PERFORATIONS: Perfor	rated? [] Yes [] No	rare Wac	e Waselt	170	100
Time of perferator used		Received from D	rinking Wat	ev Pro	4
fire of comparations in by	111.	of orrgan Hea		2	•
gerforations from	ft. to ft. §	received log fro	/	,	<u> </u>
perisonions from	ft. to ft. f	West Laurel A			
perforations from		Probably a co			
perforations from	·"	or a deepanin	g record to	*	ļ
والمتاهدة والمتاهدة المتاهدة والمتاهدة والمتاهدة والمتاهدة والمتاهدة والمتاهدة والمتاهدة والمتاهدة والمتاهدة والمتاهدة	Company of the total and the second s	WASH 10935.	Wazniak		
(3) EUNEDIS: Well screen instal	Redf [] Yes [] No		I water Sect	7 BA	
Tony Adams Trens	# 15 M 15 M	10-1-	2012		
Proposition of the Control of the Co	¥				ļ
Thirt	l l	Work storted 3/12/	1964. Completed S	7/19/	1963
(0) CONSTRUCTION:	Ny mandrona dia kaominina dia kaominina dia mpika di Mindring dia kaominina dia kaominina mpika mpika dia pami	Date well civillar machine m	Oreal of the William	3///	
con l	ind coment	(13) PUMP:	, Nati		
		Manufacturer's Name 44	iruay		
Borth of send 30 th. Was a p	packer used? No	Type:		H.P	
Diameter of well bore to bottom of seal	***************************************	Water Well Contractor's (Certification:		
Was a Crive shae used? [] Yes [] Ma	are grand recommendation of	This well was drilled	under my burishistian	and this	report is
	ze of gravel:	true to the best of my kno	owledge and belief.	CALL DANGE	2
Graval placed fromft. to	ft.	NAME AMERICAN	Well Drilling		er year new
iini my sirafa contain unusuabla water? 📋 Y	es [] No	NAME 743 S.E.	organioni Ad	Type or print	.,
Type of water? depth of st	alger consister transmission and an extension of the first consister consister of the constraint of th	Address ///3 3/0.	10 . 7 1300		
Ifothed of realing strain oft	At the control of the first co	Drilling Machine Operato	r's Licertse Na. 7	29	
(10) WATER LEVELS:	· = aladi	1 1		And 70.	
Static layer ft. below land	surface Data 4 14 /69	[Signed]	Chater Well Contractor	,	**** **********************************