NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be

e this line NOV 1 1976 State Permit No.

STATE ENGINEER, SALEM, OREGON within 30 days from the date

·	_
1) OWNER:	
Name Glen Maddox	
D O Description Tales 17, 00070	_
Address P. U. Drawer P. Moses Lake, wa. 90037	
2) TYPE OF WORK (check):	
New Well 🛛 Deepening 🛘 Reconditioning 🗍 Abandon 🖂	
f abandonment, describe material and procedure in Item 12.	
3) TYPE OF WELL: (4) PROPOSED USE (check):	
Rotary X Driven D Domestic Industrial Municipal	п
Cable Jetted	0
	=
CASING INSTALLED: Threaded Welded K	
16 " Diam. from +1 ft. to 44 ft. Gage •250	•••
" Diam. from ft. to ft. Gage	
" Diam. from ft. to ft. Gage	•••
PERFORATIONS: Perforated? Yes No.	
Type of perforator used	
Size of perforations in. by in.	_
	_
perforations fromft. tof	
perforations from ft. to ft.	
	-
7) SCREENS: Well screen installed? ☐ Yes ⊠ No	
fanufacturer's Name	
Type Model No.	
Diam. Slot size Set from ft. to ft.	
Diam. Slot size Set from ft. to f	<u>t.</u>
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? ▼ Yes □ No If yes, by whom? Pump	
70/0 44	
	_
	s.
" "	<u>, </u>
N N N	<u>, </u>
n n n	<u>,</u>
" " " Sailer test gal./min. with ft. drawdown after hr	<u>,</u>
" " " Gailer test gal./min. with ft. drawdown after hr	, , 19.
" " " " " " " " " " " " " " " " " " "	, , 19.
" " " " " " " " " " " " " " " " " " "	, , 19.
" " " " " " " " " " " " " " " " " " "	18.
" " " " " " " " " " " " " " " " " " "	18.
" " " " " " " " " " " " " " " " " " "	18.
" " " " " " " " " " " " " " " " " " "	
" " " " " " " " " " " " " " " " " " "	, , , , , , , , , , , , , , , , , , ,
" " " " " " " " " " " " " " " " " " "	, , , , , , , , , , , , , , , , , , ,
" " " " " " " " " " " " " " " " " " "	, , , , , , , , , , , , , , , , , , ,
" " " " " " " " " " " " " " " " " " "	
" " " " " " " " " " " " " " " " " " "	
" " " " " " " " " " " " " " " " " " "	
## Bailer test gal./min. with ft. drawdown after have a g.p.m. Partesian flow g.p.m. Partesian flow encountered Partesian flo	
" " " " " " " " " " " " " " " " " " "	

ty Unatilia Driller's well number #1 WATER LEVEL: Completed well. In at which water was first found 404 It. below land surface. Date 9/20/76 Its per square inch. Date WELL LOG: Diameter of well below casing in drilled 830 ft. Depth of completed well 830 ft. In at which water was first found 404 WELL LOG: Diameter of well below casing in drilled 830 ft. Depth of completed well 830 ft. In atton: Describe color, texture, grain size and structure of materials; show thickness and nature of each stratum and aquifer penetrated, at least one entry for each change of formation. Report each change in form of Static Water Level and indicate principal water-bearing strata. MATERIAL From To SWL D Soil 0 2 Avel cemented 2 36 Salt broken brown 36 39 Salt med black 57, 77 Salt med black 57, 70 Salt hard black 117 144 Salt soft black 117 144 Salt soft black 117 186 Salt soft black 200 227 Salt med black 227 262 Salt soft black 22	WATER RESOURCE		• ·- · · · · · · · · · · · · · · · · · ·	- 13-13 - 14-14-14-14-14-14-14-14-14-14-14-14-14-1
water and distance from section or subdivision corner WATER LEVEL: Completed well. The at which water was first found 404 ft. C level 425 ft. below land surface. Date 9/20/76 WELL LOG: Diameter of well below casing for the dilled 830 ft. Depth of completed well 830 ft. The at least one entry for each change of formation. Report each change in two of Static Water Level and indicate principal water-bearing strata. WATERIAL From To SWL D Soil 0 2 AVELL LOG: Diameter of well below casing for the dilled 830 ft. Depth of completed well 830 ft. MATERIAL From To SWL D Soil 0 2 AVEL Cemented 2 36 Scalt broken brown 36 39 Scalt med black 57 77 Scalt med black 57 77 Scalt hard black 117 144 Scalt soft black 117 144 Scalt soft black 117 186 Scalt soft black 160 177 Scalt med black 200 227 Scalt med black 200 227 Scalt med black 262 270 Scalt soft black 262 270 Scalt soft black 262 270 Scalt soft black 272 287 Scalt med black 272 287 Scalt soft black 272 287 Scalt med black 273 295 Scalt med black 275 295 Scalt hard black 295 3300 Scalt started 8/20 19 76 Completed 9/10 19 76	NEUOUNCES 13707			
WATER LEVEL: Completed well. the at which water was first found well to level be a to be a	**************************************		<i>#</i> 1	
WATER LEVEL: Completed well. that which water was first found level 425 ft. below land surface. Date 9/20/76 sian pressure 1bs. per square inch. Date WELL LOG: Diameter of well below casing the drilled 830 ft. Depth of completed well 830 ft. action: Describe color, texture, grain size and structure of materials; show thickness and nature of each stratum and aquifer penetrated, at least one entry for each change of formation. Report each change in fin of Static Water Level and indicate principal unter-bearing strata. MATERIAL From To SWL D Soil Q 2 avel cemented 2 36 salt broken brown 36 39 salt med black 57 77 salt med black 58 117 144 salt soft black 58 127 186 salt soft black 58 127 262 salt soft black 58 127 287 salt med black 58 127 287 salt med black 58 127 287 salt soft black 58 127 295 salt salt soft black 58 127 287 salt salt soft black 58 127 287 salt salt soft black 58 127 287 salt salt salt salt salt salt salt salt				
WATER LEVEL: Completed well. the at which water was first found 404 ft. c level 425 ft. below land surface. Date 9/20/76 sian pressure lbs. per square inch. Date WELL LOG: Diameter of well below casing first found structure of materials; show thickness and nature of each stratum and aquifer penetrated, at least one entry for each change of formation. Report each change in found for Static Water Level and indicate principal water-bearing strata. MATERIAL From To SWL p Soil 0 2 avel cemented 2 36 salt broken brown 36 39 salt med black 57 77 salt med black 57 77 salt hard black 57 77 salt hard black 117 144 salt soft brown 144 160 salt soft black 160 177 salt med black 177 186 salt soft black 200 227 salt med black 270 282 salt soft black 262 270 salt soft black 272 287 salt soft black 273 295 salt soft black 273 295 salt soft black 275 295 salt salt soft black 287 295 salt salt salt soft black 295 330 salt started 8/20 19 76 completed 9/10 19 76	14 14 Section 34 T. 3N	<u>R</u> .	28E	W.M.
th at which water was first found 404 ft. 125 ft. below land surface. Date 9/20/76	Bearing and distance from section or subdivisie	n corne	r	<u>.</u>
the at which water was first found 404				
de level 425 ft. below land surface. Date 9/20/76 sian pressure lbs. per square inch. Date WELL LOG: Diameter of well below casing	(11) WATER LEVEL: Completed w	ell.	<u> </u>	
WELL LOG: Diameter of well below casing	Depth at which water was first found	404		ft.
WELL LOG: Diameter of well below casing the drilled 830 ft. Depth of completed well 830 ft. Depth of completed 830 ft. Depth of completed 830 ft. Depth of completed 9/10 ft. P. 760 ft. D	Static level 425 ft. below land s	urface.	Date 9	/20/76
th drilled 830 ft. Depth of completed well 830 ft. Anation: Describe color, texture, grain size and structure of materials; show thickness and nature of each stratum and aquifer penetrated, at least one entry for each change of formation. Report each change in ion of Static Water Level and indicate principal water-bearing strata. MATERIAL From To SWL D Soil 0 2 Avel cemented 2 36 Salt broken brown 36 39 Salt med hard brown 39 57 Salt med black 57 77 Salt hard black 77 100 Salt soft blk(quartz & clay)100 117 Salt soft black 117 144 Salt soft black 160 177 Salt med black 177 186 Salt med black 200 227 Salt med black 227 262 Salt med black 262 270 Salt soft black 267 295 Salt med black 287 295 Salt hard black 295 330	Artesian pressure lbs. per squar	e inch.	Date	
th drilled 830 ft. Depth of completed well 830 ft. Anation: Describe color, texture, grain size and structure of materials; show thickness and nature of each stratum and aquifer penetrated, at least one entry for each change of formation. Report each change in ion of Static Water Level and indicate principal water-bearing strata. MATERIAL From To SWL D Soil 0 2 Avel cemented 2 36 Salt broken brown 36 39 Salt med hard brown 39 57 Salt med black 57 77 Salt hard black 77 100 Salt soft blk(quartz & clay)100 117 Salt soft black 117 144 Salt soft black 160 177 Salt med black 177 186 Salt med black 200 227 Salt med black 200 227 Salt med black 262 270 Salt soft black 262 270 Salt soft black 272 287 Salt med black 287 295 Salt hard black 295 330	(12) WELL LOG: Dispeter of well h	-1		
mation: Describe color, texture, grain size and structure of materials; show thickness and nature of each stratum and aquifer penetrated, at least one entry for each change of formation. Report each change in ion of Static Water Level and indicate principal water-bearing strata. MATERIAL From To SWL	2 Junio Co Well b		· ·	
show thickness and nature of each stratum and aquifer penetrated, at least one entry for each change of formation. Report each change in ion of Static Water Level and indicate principal water-bearing strata. MATERIAL From To SWL				
Soil	and show thickness and nature of each stratum with at least one entry for each change of format	n and a ion. Rep	quifer pe	netrated, change in
avel cemented 2 36 salt broken brown 36 39 salt med bard brown 39 57 salt med black 57 77 salt soft black 7100 100 salt soft black 117 144 salt soft brown 144 160 salt soft black 160 177 salt med black 177 186 salt soft black 200 227 salt soft black 200 227 salt med black 262 270 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 salt started 8/20 19 76 completed 9/10 19 76	MATERIAL	From	То	SWL
salt broken brown 36 39 salt med bard brown 39 57 salt med black 57 77 salt soft black 77 100 salt soft blk(quartz & clay)100 117 salt soft black 117 144 salt soft black 160 177 salt med black 177 186 salt soft black 200 227 salt med black 227 262 salt med black 262 270 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 s started 8/20 19 76 Completed 9/10 19 76	Top Soil	0	2	
Salt med hard brown 39 57 Salt med black 57 77 Salt hard black 77 100 Salt soft blk(quartz & clay)100 117 Salt hard black 117 144 Salt soft brown 144 160 Salt med black 160 177 Salt soft black 200 227 Salt soft black 200 227 Salt med black 262 270 Salt soft black 270 272 Salt soft black 270 272 Salt soft black 287 295 Salt hard black 295 330 Salt hard black 295 330 Salt started 8/20 19 76 Completed 9/10 19 76	Gravel cemented	2	36	
salt med black 57 77 salt hard black 77 100 salt soft blk(quartz & clay)100 117 salt hard black 117 144 salt soft brown 144 160 salt soft black 160 177 salt med black 177 186 salt soft black 200 227 salt med black 200 227 salt soft black 262 270 salt soft black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 sastarted 8/20 19 76 Completed 9/10 19 76	Basalt broken brown	36	39	
salt med black 57 77 salt hard black 77 100 salt soft blk(quartz & clay)100 117 salt soft black 117 144 salt soft brown 144 160 salt soft black 160 177 salt med black 177 186 salt soft black 200 227 salt med black 200 227 salt soft black 262 270 salt soft black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 sastarted 8/20 19 76 Completed 9/10 19 76	Basalt med hard brown	39		
Salt hard black 77 100 Salt soft blk(quartz & clay)100 117 Salt hard black 117 144 Salt soft brown 144 160 Salt soft black 160 177 Salt med black 177 186 Salt soft black 200 227 Salt med black 227 262 Salt soft black 262 270 Salt soft black 270 272 Salt soft black 272 287 Salt med black 287 295 Salt hard black 295 330 Salt started 8/20 19 76 Completed 9/10 19 76	Basalt med black			
salt soft blk(quartz & clay)100 117 salt hard black 117 144 salt soft brown 144 160 salt soft black 160 177 salt med black 177 186 salt soft black 200 227 salt med black 227 262 salt soft black 262 270 salt soft black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 sastarted 8/20 19 76 Completed 9/10 19 76	Basalt hard black		1 . 1 1	
salt hard black 117 144 salt soft brown 144 160 salt soft black 160 177 salt med black 177 186 salt soft black 200 227 salt med black 227 262 salt soft black 262 270 salt soft black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 s started 8/20 19 76 Completed 9/10 19 76)100	117	
salt soft brown 144 160 salt soft black 160 177 salt med black 177 186 salt soft black 200 227 salt med black 200 227 salt med black 262 270 salt soft black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 sastarted 8/20 19 76 Completed 9/10 19 76	Basalt hard black			i
salt soft black 160 177 salt med black 177 186 salt soft black 200 227 salt med black 227 262 salt soft black 262 270 salt soft black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 s started 8/20 19 76 Completed 9/10 19 76	Basalt soft brown	144	160	
salt med black 177 186 salt soft black & blue clay 186 200 salt soft black 200 227 salt med black 227 262 salt soft black 262 270 salt soft black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 s started 8/20 19 76 Completed 9/10 19 76	Basalt soft black	160	177	
salt soft black & blue clay 186 200 salt soft black 200 227 salt med black 227 262 salt soft black 262 270 salt soft black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 salt started 8/20 19 76 Completed 9/10 19 76	Basalt med black	177	186	
salt soft black 200 227 salt med black 227 262 salt soft black 262 270 salt soft black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 s started 8/20 19 76 completed 9/10 19 76	Basalt soft black & blue clay	186	200	
salt med black 227 262 salt soft black 262 270 salt hard black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 s started 8/20 19 76 Completed 9/10 19 76	Basalt soft black		227	
selt soft black 262 270 selt hard black 270 272 selt soft black 272 287 selt med black 287 295 selt hard black 295 330 selt started 8/20 19 76 Completed 9/10 19 76	Basalt med black	227		
salt hard black 270 272 salt soft black 272 287 salt med black 287 295 salt hard black 295 330 satrated 8/20 19 76 Completed 9/10 19 76	Basalt soft black			
salt soft black 272 287 salt med black 287 295 salt hard black 295 330 started 8/20 19 76 completed 9/10 19 76 completed 9/10	Basalt hard black		,	
Salt med black 287 295 Salt hard black 295 330 s started 8/20 19 76 completed 9/10 19 76	Basalt soft black			
salt hard black 295 330 x started 8/20 19 76 completed 9/10 19 76	Basalt med black			
x started 8/20 19 76 Completed 9/10 19 76	Basalt hard black	295	330	
0/10 5/		rd (0.1/6	19 76
				19 76
Act drawing machine moved out of Men 14 C	THE MEN OF THE HIGHWING WASAGE OFF OF MEN		,,	79 (,
	Basalt med black Basalt hard black Work started 8/20 19 76 Complete Date well drilling machine moved off of well Drilling Machine Operator's Certification:	287 295 d (295 330 9/10 9/10	1
PROPERTY AND PARTY AND PAR		Dat-	10/1	76
knowledge and belief. $\rho \sim 10/1$.76	(Drilling Machine Operator)	7.00		, 19
ned] Richard F Pristing Date 10/1, 1976.	Drilling Machine Operator's License No	TŲŲ	<u> </u>	
ned] Richard F Pristing Date 10/1, 1976.				
ned] Richard F Pristing Date 10/1, 1976.	Water Well Contractor's Certification:			
med] Rachine Operator) Date 10/1 , 19.76 (Drilling Machine Operator) License No. 1007.	This well was drilled under my jurisdi true to the best of my knowledge and bel	ction a lef.	nd this	report is
med] Rachine Operator) Date 10/1 , 19 76 (Orilling Machine Operator) License No. 1007. Per Well Contractor's Certification: This well was drilled under my jurisdiction and this report is	Name Steve Moore			
med] Rachine Operator) Date 10/1, 19 76 (Drilling Machine Operator) ling Machine Operator's License No. 1007. er Well Contractor's Certification: This well was drilled under my jurisdiction and this report is to the best of my knowledge and belief.		**************		
med] Rachine Operator) Ing Machine Operator's License No. 1007. This well Contractor's Certification: This well was drilled under my jurisdiction and this report is to the best of my knowledge and belief.	(Person, 111m or corporation)	(1	abe of br	int)

(Water Well Contractor)

Contractor's License No. Date

(USE ADDITIONAL SHEETS IF NECESSARY) MAR 2 2 2010

10/1

Gravel placed from ...

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT UMAT

STATE OF OREGON

(Please type or print)

(Do not write above this line)

Page 2	2
--------	---

State Well No. G-5812 State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:		
Name Glen Maddox	County Umatilla Driller's well no	umber #1	
Address P. O. Box P. Moses Lake, Wa. 98837	14 % Section 34 T. 3N	R. 28E	W.M
	Bearing and distance from section or subdivisi		
(2) TYPE OF WORK (check):		on corner	
New Well □ Deepening □ Reconditioning □ Abandon □			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	еп.	ft.
Rotary Driven Domestic Dindustrial Municipal Domestic Dindustrial Municipal	Static level ft. below land s	surface. Date	
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	re inch. Date	
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well i	below casing	
"Diam. fromft. toft. Gage	Depth drilled ft. Depth of compl		ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size	and structure of m	aterials
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratus with at least one entry for each change of forma	m and aquifer per	netrated,
PERFORATIONS: Perforated?	position of Static Water Level and indicate prin		
Type of perforator used	MATERIAL	From To	SWL
Size of perforations in. by in.	Basalt soft black	330 339	
perforations from ft. to ft.	Basalt hard black	339 362	
perforations fromft. toft.	Basalt soft black	362 404	
perforations from	Basalt hard black	404 486	
*** * -	Basalt soft blk & clay seams	486 498	
(7) SCREENS: Well screen installed? Yes No	Basalt soft black	498 535	
Manufacturer's Name	Basalt med black	535 559	
Type Model No	Basalt brown & black water	559 561	
Diam ft. to ft.	Basalt soft black	561 569	
Diam. Slot size Set from ft. to ft.	Basalt med black	569 584	
(8) WELL TESTS. Drawdown is amount water level is	Basalt soft black 621/water	584 660	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Basalt hard black 646 water	660 666	
Was a pump test made? Yes No If yes, by whom?	Basalt soft black 700 water.	666 707	
Yield: gal./min. with ft. drawdown after hrs.	Basalt hard black	707 732	
" " "	Basalt soft black broken	732 740	
	Basalt red soft 740 water	740 750	
Bailer test gal./min. with ft. drawdown after hrs.	Basalt hard black	750 804	
Baller test gal./min, with ft. drawdown after hrs. Artesian flow g.p.m.	Basalt soft black 810 water 825 water	804 830	
perature of water Depth artesian flow encountered ft.	Work started 19 Complete	ed.	19
(9) CONSTRUCTION:	Date well drilling machine moved off of well		19
	Drilling Machine Operator's Certification:		
Well seal—Material used	This well was constructed under my		vision.
Well sealed from land surface toft.	Materials used and information reported	above are true	to my
Diameter of well bore to bottom of seal in.	best knowledge and belief.		
Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks	[Signed](Drilling Machine Operator)	Date	, 19
	Drilling Machine Operator's License No.		
Number of sacks of bentonite used in well sealsacks Brand name of bentonite			
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:		
of water lbs./100 gals.	This well was drilled under my jurisdi		port is
Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and bel		
Did any strata contain unusable water? Yes No	Name (Person, firm or corporation)	(Type or prin	t)
Type of water? depth of strata	Address		
Method of sealing strate off RECEIVED			
1:10012:0	[Signed](Water Well Contr	actor)	
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Contractor's License No Date		
CHAVEL PROCESS THOSE PROCESS TO THE PROCESS OF THE	Our macion o fuccioe 110,		L.V

Water Resources Department 1178 Chemeketa Street N. E. Salem, Oregon 97310

Re: File #G-5820 - Permit #G-5812

Gentlemen:

As you can see from the enclosed well log, this well yields 3,260 gallons per minute. This is sufficient water to irrigate the ground that this permit applies to, so it will not be necessary to drill another well. I hope this meets with your approval.

Sincerely yours,

GLEN MADDOX

P. O. Draver P

Moses Lake, Wa. 98837

RECEIVED

MAR 2 2 2010

WATER RESOURCES DEPT SALEM, DREGON

1.11040

UMAT 50476

RECEIVED

MAR 1 4 1997

STATE OF OREGON WATER SUPPLY WELL REPORT
(4s required by ORS 537.765)

(START CARD) # 096888

(1) OWNER:		ell Number		FM) QBEGAN N OF Y	WELL by legal des	cription:		
Name SIMPLOT				County Limit	Latitude	Lo	ngitude	
Address PO BOX	850	•	ancat.		N or S Range			W. WM
City Harming	State 0	Zip.	97838	Section 34		<u>3£</u>		
(2) TYPE OF WORK					.ctBlock_		ubdivision_	
New Well Deepening	Alteration (repair/re	condition) Aba	ndonment	Street Address of Wel	l (or nearest address)			
(3) DRILL METHOD:	. =			(1A) AF: == C				
Rotary Air Rotary Mi	nd Cable	Auger		(10) STATIC WATER				
Other					ow land surface.		Date <u>2 ~ 1</u>	
(4) PROPOSED USE:		-		Artesian pressure	lb. per squ	are inch.	Date	
Domestic Communi	-	Irrigation		(11) WATER BEARI	NG ZONES:			_
Thermal Injection	Livestock	Other						
(5) BORE HOLE CONST				Depth at which water was	first found	_	-	
Special Construction approval					T			-
Explosives used Yes N		Amount		From	To	Estimated	Flow Rate	: S
HOLE	SEAL							\dashv
Diameter From To	Material From	To Sacks or 1	pounds					
		-						+
			<u></u>					$-\!\!\!+\!\!\!\!-$
_/						<u> </u>		
	A-4 D4 D1		D DE	(12) WELL LOG:				
	shod 🗍 A 📋 i		ן אַ ו	Ground	Elevation			_
Other	t to ft.	Marie			3			
		Material		Materia	<u> </u>	From	То	SW
	i. to fi.	oize of gravel		clean out	t obstur	4	wet	10
(6) CASING/LINER:		Dicatio SEC 44.2	Three	clean our			_	
Diameter From	To Gauge Steel	Plastic Welded	Threaded	The same		STEBEL	ILEL	
Casing:				TU 801	TOM			-
								_
					· · · · · · · · · · · · · · · · · · ·			
iner:								
iner:		7	봄					
Final location of shoe(s)			/ <u>'</u>				 	
7) PERFORATIONS/SCI	FFNS.							-
•								
Perforations Metho	<u> </u>	Material					AEN#	En
Screens Type Slot		Tele/pipe			· · · · · · · · · · · · · · · · · · ·	1	PEIX!	
From To size N	umber Diameter	size Casing	Liner					0.10
		——				MA		 U1U
		[]	님					
	1	——	7			WATERR	ESOURS	ES Di
1	+	—— H	7			SALI	M, ORE	CON
						U, 16.		
B) WELLTESTS: Minim	um testino time is	1 hour		Date started 2-20-	97	pleted 3 -	5-97	_
e, while the tot in willing	veering unit is			(unbonded) Water Well			-	
Pump Bailer	∏Air ✓		wing esian	I certify that the work I			ation, or she	andonm
Yicid gal/min Drawdox		_	Time	of this well is in complian	ce with Oregon water	supply well con	nstruction s	tandard
Twice Earthill Diswood			1 hr.	Materials used and inform and belief.	auon reported above a	ire true to the b	est of my k	nowled
						WWC Nun	nber /6	83
				Signed TONY C	BOWMEN		Date 2-5	
Temperature of water	Depth Artesian	Flow Found		(bonded) Water Well Co			ردر	-1/
Was a water analysis done?	Yes By whom	. 20 # 1 Ourid		I accept responsibility:			ndonment :	work.
was a water analysis done? Did any strata contain water not		use? Too!	inte	performed on this well du	ring the construction d	ates reported al	bove. All w	ork
			ii.uc	performed during this time construction standards. The	s is in compliance with	ı Oregon water	supply wel	1
Salty Muddy Odor	Colorea []	Other		Construction standards. 1)	ms report is true to the	WWC Nur		
Depth of strata:					_ /	A A C MIL	110C1 7 Y	7
				Signed Jany	Real		Date 3-	•

The original and first copy UMAT WATER WELL REPORT of this report are to be 13 MAY 25 1976 Well No. 3N filed with the STATE OF OREGON STATE ENGINEER, SALEM, OREGON 97310 1215 (Please type or print) within 30 days from the date (Do not write above this HWATER RESOURCES DEPT. No. of well completion. SALEM, OREGON (10) LOCATION OF WELL: (1) OWNER: County HINATILLA Driller's well number 04 SW & SF & Section 26 T. 3N R. Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening [Reconditioning [7] Abandon | If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Driven D Rotary Domestic | Industrial | Municipal | ft. below land surface. Date 4-20.76 Cable Irrigation Test Well Other Artesian pressure CASING INSTALLED: Threaded | Welded (12) WELL LOG: Diameter of well below casing /6 16/12 16 " Diam. from + 1 tt. to - 49 tt. Gage 1250 Depth drilled / 0/2 ft. Depth of completed well / 0/2 ft. Formation: Describe color, texture, grain size and structure of materials; " Diam. from . and show thickness and nature of each stratum and aquifer penetrated. with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? | Yes | No. MATERIAL Type of perforator used SIGT, SAND GRAVE 14 Size of perforations 30 RAVEL CLAY perforations from .. 31 65 ED HARD BROWN perforations from .. GREY perforations from _. (7) SCREENS: Well screen installed? Tyes No Manufacturer's Name . 256 281 Diam. ____ Slot size Set from 306 33/ WATER Drawdown is amount water level is lowered below static level (8) WELL TESTS: 132 456 156 588 Was a pump test made? Yes D No If yes, by whom? 38 888 888 913 DSTE NE 913 Bailer test ft. drawdown after Artesian flow erature of water 66 Depth artesian flow encountered . 19 76 Completed Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to Materials used and military best knowledge and helitary helitary Date 5-23, 1976 Diameter of well bore to bottom of seal Diameter of well bore below seal Number of sacks of cement used in well seal Drilling Machine Operator's License No. ... Number of sacks of bentonite used in well seal . Brand name of bentonite Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belie Name WALLACE WELL Was a drive shoe used? 🗆 Yes 🛣 No Plugs Size: location ft. Did any strata contain unusable water?

Yes No depth of strata Type of water? Method of sealing strata off Was well gravel packed? [] Yes No Contractor's License No. 589 Date 19.76 Gravel placed from ...

(USE ADDITIONAL SPEETS IF NECESSARY)

SP*45656-119

NOTICE TO WATER WELL CONTRACTOR

WATER WELL REPERF CEIVED NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be MAY 25 1976 State Well No. 30 filed with the STATE OF OREGON STATE ENGINEER, SALEM, OREGON 97310 (Please type or print) within 30 days from the date (Do not write above the ATER RESOURCES take Pelmit No. of well completion. SALEM, OREGON (1) OWNER: (10) LOCATION OF WELL: County UMATILLA Driller's well number Name Address NE 34 NW4 Section 26 T. **J**/ R. Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening [Reconditioning [Abandon [7] If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven 🛘 Domestic | Industrial | Municipal | ft. below land surface. Date -Cable Jetted 🗆 Irrigation Test Well | Other Bored Artesian pressure lbs. per square inch. Date CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing _ ft. to _____ ft. Gage # 250 Depth drilled ft. Depth of completed well Formation: Describe color, texture, grain size and structure of materials; " Diam. from . and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? Yes No. Type of perforator used MATERIAL Size of perforations ... perforations from . perforations from (7) SCREENS: Well screen installed? [Yes Manufacturer's Name . 274 Slot size Slot size . Set from ... 327 Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made?

Yes No If yes, by whom? Vield: /000 Tgal./min. with hrs. 608 615 45A4T ń. 615 ... 650 870 Bailer test hrş. Artesian flow erature of water 6 7 Depth artesian flow encountered MONE it. 1976 Completed Work started Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used .. This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal ... Number of sacks of cement used in well seal .. Drilling Machine Operator's License No. . Number of sacks of bentonite used in well seal ... Brand name of bentonite Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is Name WALLACE Was a drive shoe used? [] Yes [X No Plugs Size: location Did any strata contain unusable water? [] Yes [No Type of water? depth of strata Method of sealing strata off Was well gravel packed? Yes X No

Contractor's License No. 583. Date

Gravel placed from

MAUSE A POCHOWAL

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filled with the

STATE OF OREGON

VSTATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

(Please type or print)

(Do not write above this ATER RESOURCES DEPT.

	CALCIL ABOVE
(1) OWNER:	(10) LOCATION OF WELL:
(1) OWNER: Name I FIRMS (UMAT)	County HHATILLA Driller's well number
Address P.O. Box	NW 14 NW4 Section 23 T. 3N, R. 28 E.W.M.
ECHO, ORE,	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well	
If abandonment, describe material and procedure in Item 12.	- (11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 40 ft.
Rotary Driven Domestic Industrial Municipal!	Static level 5/ ft. below land surface. Date /2-/8-76
Cable Jetted Irrigation Test Well Other	Artesian pressure
(5) CASING INSTALLED: Threaded Welded	14" 6 500
(3) CASING INSTALLED: Threaded Welded 50 ft. Gage 250	(12) WELL LOG: Diameter of well below casing 8
"Diam, from ft. to ft. Gage	Depth drilled 936 ft. Depth of completed well 936 ft.
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;
	with at least one entry for each change of formation. Report each change in
(6) PERFORATIONS: Perforated? Yes Z No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	3 Nov Soil 0 12
perforations from ft, to ft	
perforations from	
perforations from ft, to f	BPINEN KED WISHAPSTONE 127 14C Walter
(7) SCREENS: Well screen installed? Yes No	BREY BASAST 140 172 BREGEN RED WASER
Manufacturer's Name	VERY HARU GERY BASALTINO 272
Type Model No.	GREV WISCAPSTERS 272 277
Diam Slot size Set from ft. to ft.	MED. HARD GREY BASAUT 377 415
Diam. Slot size Set from ft. to ft.	VERY HARD GREY " 415 448
(8) WELL TESTS: Drawdown is amount water level is	SOFT GREY BASALT 478 489
lowered below static level	HARD GREY 11 489 1.38
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	MED. WARD CIRCL II LAST 470
gal./min. with ft. drawdown after hr	BRONEN RED " 1.90 702 WATER
EST 2,000 GPM AIR LATT "	HAPO GREY " 102 814
n " " " "	- BROKER GREV " SI4 842 WARDEN
Bailer test gal./min. with ft. drawdown after hr	
sian flow g.p.m.	BREKEN GIZEN 11 912 936 WATER
Temperature of water Depth artesian flow encountered f	Work started 12-3 19 76 Completed 12-18 19 76
(9) CONSTRUCTION:	Date well drilling machine moved off of well 12-18 1976
HEAT GEMENT	Drilling Machine Operator's Certification:
Well seal-Material used AFAI CEMPAN Well sealed from land surface to CO f	This well was constructed under my direct supervision.
Diameter of well bore to bottom of seal	Materials used and information reported above are true to my best knowledge and religit.
Diameter of well bore below sealin.	[Signed] Simulation Date 1-17, 1977
Number of sacks of cement used in well sealsack	g (Drilling Machine Operator)
Number of sacks of bentonite used in well seal sack	Drilling Machine Operator's License No.
Brand name of bentonite	Water Well Contractor's Certification:
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdiction and this report is
of waterlbs./100 gal	true to the lest of my knowledge and belief.
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location	Name (CALLACE CUELL DRUG. C (Terropy tirm or corporation), (Type or print)
Type of water? depth of strata	Address ENDLETON, CRE,
	EN DELL
Method of sealing strata off	[Signed] (Water Well Contractor)
Was well gravel packed? Yes PNo Size of gravel:	502- 1-14 49
Gravel placed from ft. to	
(USE ADDITIONAL	SHERTS IF NECESSARY) SP*45656-119

RECEIVED



STATE OF OREGON MAY 171993 WATER WELL REPORT (as required by ORS 537.765) WATER RESOURCES DEPT. (START CARD) #

(1) OWNER:		SALEM, O	REGUN	(9) LOCATION O	F WELL by lega	l descri	ntion:		
Name	4 L Fa	rms		County / Lmat	//aLatitude	I	ongitude	:	
Address 7	O. Box	63			N or S. Range				. WM.
City EC	ho	State Of	Zip 97826		NW				
(2) TYPE OF									
New Well	Deepen [Recondition	Abandon	Street Address of W	LotBlock ell (or nearest address)	Ec.	Ko,C	R9	7826
(3) DRILL M	ETHOD:								
Rotary Air	Rotary Mud	Cable		(10) STATIC WAT					
Other		2		349 ft. b	elow land surface.		Date	1-24	<u>:-93</u>
(4) PROPOSE			_	Artesian pressure _		quare inch.	Date		
	Community	→	gation	(11) WATER BEA	RING ZONES:				
		Other				0770			
	LE CONSTRU		مردد	Depth at which water v	vas first found	10			
		No Depth of Comp		F		Total and		- -	
Explosives used L	⊥ Yes Le No T	ype	.mount	978	986		eted Flow	Rate	SWL
HOLE		SEAL	Amount	- 7 · / 8	700	د ا	00		
Diameter From	To Materi		sacks or pounds						
8" 600				 					
6 600	-			(40) HETT I I O C	-				
				(12) WELL LOG:	Ground eleva	tion			
How was seal place	ed: Method A	□в □с □	n Tr		Choning cicva	uon			
Other	cu. Mentua — A		·=		Material		From	То	SWL
	m fito	ft. Material		Recondition					52
•		ft. Size of grave			ind Proces	lure	2		
(6) CASING/L				7					
Diameter	From To	Gauge Steel Plastic	Welded Threaded	Existing 1	role was	;			
Casing: N/A				144 Jfr	om 0 to 50	0			
				8" fro	m 500 to 9	36			
	11			Well was	reamed	10			
	 				m 500 to	600.			
Liner:	 			Well was	deepened	• • •			
				from 9	36'to 105	5•		ļ	
Final location of sh		ENC.		13hay 600	014		93%	ano	
Perforation	TIONS/SCRE			2/262 10	salt with		7.00	778	1.17
Screens		Mater		Green	SORPSTON		7.78	786	$\omega_{\mathcal{D}}$
L Screens				Jan La	SOUPSION	_	991	1055	
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner	Stay pa	2/7		700	7035	\vdash
	1			RECE	VED				
				MAR 2.2	2010			_	
				1711-11-12-12					
				WATER RESOUR	RCES DEPT				
(8) WELL TE	STS: Minimum	testing time is 1	hour	SALEM OF	ECON				
(O) WELL IE	DID: MIHHHIR	resung time is 1	Flowing	Date started	22-93 Cor	mpleted	1-	26-9	23
☐ Pump	□ Bailer	Air	Artesian	(unbonded) Water We		•			
Yieid gal/min	Drawdown	Drill stem at	Time		ork I performed on the				
	DIAWUUWII	÷ -		ment of this well is in co					
1500+		1055	1 hr.	and morning to	portion above are true				
-								umber _	
				Signed			Date		
m	120	To at 1		(bonded) Water Well (
Temperature of Wa		Depth Artesian Flow	Hound	I accept responsibil formed on this well duri	ity for the construction,	alteration,	or aband	donment	work per-
	sis done?	By whomble for intended use?	Too lint-	during this time is in cor	npliance with Oregon w	ell constru	ction sta	ndards. T	his report
		Colored Other _		is true to the best of m	y knowledge and belief	f	wwc	Number 4	218
Depth of strata:	auy L. Outi L.	Colorer 123 Office _		Signed Letrus	& Wells		Date 🚄	2	-92
	ST COPY - WATE	R RESOURCES DEPA	PTMENT SECO	ND COPY - CONSTRUC	TOR THIRD CO				NOC ION