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.

WELL REPORT

STATE (Please

State Permit No.  (11) WELL TESTS: Was a nump test made? \( \text{ Yes} \) No Hyes, by whom?  Yield:  gal./min. with ft. drawdown after nr """"""""""""""""""""""""""""""""""	OREGON e or print)	State We	ell No.	/3 -	36
Was a nump test made? \( \text{Yes} \) No If yes, by whom?  Yield: \( \text{gal/min} \) with \( \text{ft.} \) drawdown after \( \text{hr} \) no \( "" no ""		State Pe	rmit No		
Was a pump test made? Yes No. If yes, by whom?  Yield: gal./min. with th. drawdown after made gal./min. with the drawdown after made?  """""""""""""""""""""""""""""""""""	(11) WELL TEST	S: Drawdov	n is amount	water level	is
Baller test #Ogal./min. with 30 ft. drawdown after 2 hr Artesian flow g.p.m. Date  Temperature of water 52 Was a chemical analysis made? Ves & Temperature of water 52 was a chemical analysis made? Ves & Temperature of water 52 was a chemical analysis made? Wes & Temperature of water 52 was a chemical analysis made? Wes & Temperature of water 52 was a chemical analysis made? Wes & Temperature of water 52 was a chemical analysis made? Wes & Temperature of water of the material in early of the chemical of formation and that least one entry for each change of formation water water of the material in early of the material of the material of the material in early of the material of the material of the material in early of the material of the material of the material in early of the material of the mater	Was a pump test made?				
Baller test # Ogal./min. with 30 st. drawdown after 2 hr Arterian flow g.p.m. Date  Temperature of water 52 Was a chemical analysis made? Yes \$\frac{1}{2}\$ Yes a chemical analysis made? Yes \$\frac{1}{2}\$ WELL LOG: Diameter of well below casing \$\frac{1}{2}\$ Mental for the completed well \$\frac{1}{2}\$ St. Depth of completed well \$\frac{1}{2}\$ St. Depth drilled \$\frac{1}{2}\$ st. Depth of completed well \$\frac{1}{2}\$ St. Depth drilled \$\frac{1}{2}\$ st. Depth of completed well \$\frac{1}{2}\$ St. Depth drilled \$\frac{1}{2}\$ st. Depth of completed well \$\frac{1}{2}\$ St. Depth drilled \$\frac{1}{2}\$ st. Depth of completed well \$\frac{1}{2}\$ St. Depth drilled \$\frac{1}{2}\$ st. Depth of completed well \$\frac{1}{2}\$ St. Depth of completed well \$\frac{1}{2}\$ St. Depth of completed \$\frac{1}{2}\$ st. Temperature \$\frac{1}{2}\$ st. St. St. Depth of completed \$\frac{1}{2}\$ st. S			ft. drawdov	vn after	hr
Bailer test # Ogal./min. with 30 ft. drawdown after 2 hr Artesian flow g.p.m. Date  Temperature of water 52 Was a chemical analysis made? Ves # No. 12 WELL LOG: Diameter of well below casing port out. 9  Depth drilled g. ft. Depth of completed well 128 ft. Depth of completed ft. Depth of complete					,,
Artesian flow  Temperature of water 52 Was a chemical analysis made? Ves \$1 \\  (12) WELL LOG: Diameter of well below casing of our \$1 \\  Depth drilled				<del></del>	**
Temperature of water 52 Was a chemical analysis made?   Yes Analysis Well LOG: Diameter of well below casing bett old (12) WELL LOG: Diameter of well below casing bett old (12) Well LOG: Depth of completed well 128 formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in east stratum penetrated, with at least one entry for each change of formations and the stratum penetrated with at least one entry for each change of formations are provided for the stratum penetrated and structure, and the kind and nature of the material in each stratum penetrated. PROM TO 2 17				wn after	hr
(12) WELL LOG: Diameter of well below casing both our general drilled ft. Depth of completed well 128 ft. Depth of completed well and structure, as show thickness of aguifers and the kind and nature of the material in east stratum penetrated, with at least one entry for each change of formation.  MATERIAL FROM TO 2 ft. Depth of completed feels 7 ft. Depth of compl					
Depth drilled 6 ft. Depth of completed well 128 ft. Formation: Describe by color, character, size of material and structure, as show thickness of aquifers and the kind and nature of the material in east stratum penetrated, with at least one entry for each change of formation.  MATERIAL FROM TO  Work started Tau 14 19 62 Completed Feb 7 19 6  Date well drilling machine moved off of well Feb 8 19 6  (13) PUMP: Welded Cap, on cd5/1  Manufacturer's Name Type:  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Address & S.E. Power! (Type or Frint)  Address & S.E. Power! (Type or Frint)	Temperature of water 5	2 Was a chem	cal analysis	made? 🔲 Y	es N
Depth drilled 6 ft. Depth of completed well 128 ft. Formation: Describe by color, character, size of material and structure, as show thickness of aquifers and the kind and nature of the material in east stratum penetrated, with at least one entry for each change of formation.  MATERIAL FROM TO  Work started Tau 14 19 62 Completed Feb 7 19 6  Date well drilling machine moved off of well Feb 8 19 6  (13) PUMP: Welded Cap, on cd5/1  Manufacturer's Name Type:  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME Address & S.E. Power! (Type or Frint)  Address & S.E. Power! (Type or Frint)	(12) WELL LOG:	Diameter of	well below	<sub>casing</sub> both	ાય ક
Formation: Describe by color character size of material and structure, and show thickness of achieves of achieves of the material in each show thickness of achieves of achieves of formation.  MATERIAL  FROM TO  Vellow CSY  FROM TO  Cemented Pyduc) 17 72  Har a Cemented Pyduc) 17 72  Har a Cemented Pyduc) 17 72  Har a Cemented Pyduc) 17 72  Material Companies of the material in each of the property of the material in each of the property of the material in each structure, and structure of the material in each structure, and st	Depth drilled				2 X f
MATERIAL FROM TO  Vellow Clay Foi) 0 2  Vellow Clay Foi) 77  Comented Pyduc) 77  And Clay Mark of Remark of Pyduc) 77  Loosely Comented Pyduc) 77  Loosely Comented Pyduc) 77  Loosely Comented Pyduc) 79  Loosely Comented Pyduc)	Formation: Describe by co	lor, character, s	ize of materi	al and struc	ture, an
Vellow (15 y 2 17 72 17 17 17 17 17 17 17 17 17 17 17 17 17	stratum penetrated, with	s ana the kind a at least one ent	nd nature of ry for each	the material that the stange of f	al in eac ormation
Vellow (15 y 2 17 72 17 17 17 17 17 17 17 17 17 17 17 17 17	MAT	ΓERIAL		FROM	TO
Work storted Jan 2 1962 Completed Feb 7 196  Date well drilling machine moved off of well Feb 8 196  (13) PUMP: Welded Cap, on Cd5/  Manufacturer's Name  Type: HP.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.C. (Person, firm or corporation) (Type or plint)  Address A. S. L. Power A. Type or plint)		L.	- 21	- TIOIVI	
Work storted Jay 241962 Completed Leb 7 196  Date well drilling machine moved off of well Leb 8 196  (13) PUMP: welded Cap, on Cd5  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A. C. Consoleted Cap, (Type or print)  Address A. S. L. S. E. Power of the Shades Address A. S. S. L. S. E. Power of the Shades Address A. S. L. S. E. Power of the Shades Address A. S. L. S. E. Power of the Shades Address A. S. L. S. L. S. E. Power of the Shades Address A. S. L. S. L. S. E. Power of the Shades Address A. S. L. S. L. S. E. Power of the Shades Address A. S. L. S. L. S. E. Power of the Shades Address A. S. L.	Vellan	AK V	-(-)	3	سنان
Work storted Jay 241962 Completed Leb 7 196  Date well drilling machine moved off of well Leb 8 196  (13) PUMP: welded Cap, on Cd5  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A. C. Consoleted Cap, (Type or print)  Address A. S. L. S. E. Power of the Shades Address A. S. S. L. S. E. Power of the Shades Address A. S. L. S. E. Power of the Shades Address A. S. L. S. E. Power of the Shades Address A. S. L. S. L. S. E. Power of the Shades Address A. S. L. S. L. S. E. Power of the Shades Address A. S. L. S. L. S. E. Power of the Shades Address A. S. L. S. L. S. E. Power of the Shades Address A. S. L.	C D DAGO	toly	rauel	100	17/
Work storted Jan 141962 Completed Feb 7 19 6  Date well drilling machine moved off of well Feb 8 196  (13) PUMP: Welded Cap. on Codsil Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A. C. Colson firm or corporation (Type or print)  Address A. S. L. S. E. Powell Aless had	Haron	£ 200 010	<del>/ 0 - C/</del>	mh	00
Work storted Jan 141962 Completed Feb 7 19 6  Date well drilling machine moved off of well Feb 8 196  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A. C. Colon (Person, firm or corporation) (Type or print)  Address A. S. L. S. E. Powell Alesshale	Loosely Com	1 1	DVADE	100	12
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal	water had	VIIIO	7 1000	90	120
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal	-con-sq bea	10.90		<del>  </del>	
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal				1	
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal				†	
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal					
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal				1	
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal					
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal					
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal					
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal		-			
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal		·			
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal		·			
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal					
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal		/E 212	****		
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal			-		
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal					
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal					<del></del>
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal		- 4-340		-	
Date well drilling machine moved off of well  (13) PUMP: Welded Cap. on Cd5i  Manufacturer's Name  Type: H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A.O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powel Stephal					
(13) PUMP: welded cap, on cdside and cap, on cdside	94.4			e, b. 7	19 6
Manufacturer's Name  H.P.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A. O. Seu  (Person, firm or corporation) (Type or print)  Address A. S. J. S. E. Powe (Type or print)	Date well drilling machine	moved off of	well <i>Fe</i>	b 8	196
Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A (Person, firm or corporation) (Type or frint)  Address A S A Powe (Type or frint)	(13) PUMP:	-11-1	d 2 h	<b>A</b>	
Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME A (Person, firm or corporation) (Type or frint)  Address A S A Powe (Type or frint)	Manufacturer's Name	060	Cap.	"HC	d 5/1
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME ACCURETE (Person, firm or corporation) (Type or print)  Address ACCURETE Powe (Type or print)	Туре:	- Since the same of the same o	_		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME ACCURETE (Person, firm or corporation) (Type or print)  Address ACCURETE Powe (Type or print)					
NAME A CO (Seu (Person, firm or corporation) (Type or print) Address / Sall SE Powell Presha	•				
NAME A.O. Olsen (Person, firm or corporation) (Type or print) Address / S.Z./ S.E. Powell Stesha	This well was drille	d under my j	urisdiction	and this r	eport is
Address / S. J. S.E. Powell Stesha	A COUNTRY BEST OF THY R	$\sim$ 1			
Address / S. J. S.E. Powell Stesha	NAME H.O.	Olse	и		
	(Person, f	irm or corporation	1) (7	Type or print	)_[
Orilling Machine Operator's License No.	Address /	OFIF	owell.	Are	shaq
Diceinse 100	Drilling Machine Opera	tor's Titoons	No		
	[Signed]		77.	*****************	

Name DF Pitter	(11) WELL TESTS: Drawdown is amount water lowered below static level			
Address At 5 Box 4	Was a nump test made? ☐ Yes No If yes, by whom?  Yield: gal./min. with ft. drawdown aff			
Barrier a Dage	Yield: gal./min. with ft. drawdown aft			
- Jonny, Will	,, ,, ,,			
(2) LOCATION OF WELL:	Bailer test 4 Ogal./min. with 30 ft. drawdown as			
County Clacka was Driller's well number	- Artesian flow g.p.m. Date			
14 14 Section 3 6 T. 1 S R. 3 M.	M. Temperature of water 52 Was a chemical analysis made			
Bearing and distance from section or subdivision corner				
	(12) WELL LOG: Diameter of well below casing			
The state of the s	Depth drilled ft. Depth of completed well			
	Formation: Describe by color, character, size of material and show thickness of aquifers and the kind and nature of the restratum penetrated, with at least one entry for each change			
	MATERIAL FR			
(3) TYPE OF WORK (check):	Top 501)			
Well Deepening Reconditioning Abandon				
Labandonment, describe material and procedure in Item 12.	comented prave) 1			
(4) PROPOSED USE (check): (5) TYPE OF WELL	Hard cement			
1 I	Loosely comented grove of			
Cable St Jetted	water bearing,			
Irrigation Test Well   Other   Dug   Bored				
(6) CASING INSTALLED: Threaded □ Welded				
"Diam. fromft. toft. Gage				
" Diam. from ft. to ft. Gage				
ft. to ft. Gage				
(E) DEDECORATIONS				
(7) PERFORATIONS: Perforated? Yes   No				
Ci-				
Size of perforations with the state of the s	CL CL			
perforations from ft. to	ft			
perforations from ft. to	ft			
perforations from ft. to				
perforations from ft. to	ft.			
(0) CORFEING				
(8) SCREENS: Well screen installed  Yes No				
Diam. Slot size Set from ft. to				
Diam. Slot size Set from ft. to	The completed of the completed of the p			
Setuded aller to god	Date well drilling machine moved off of well			
(a) CONSTRUCTION:	(13) PUMP: Wishland date of			
Well seal-Material used in seal Ceruseuted at .55	Manufacturer's Name			
Depth of seal	Type: H.P.			
Diameter of well bore to bottom of seal in,				
Were any loose strata cemented off? Yes No Depth	Water Well Contractor's Certification:			
Was a drive shoe used? A Yes □ No - bangail with orill	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.			
Was well gravel packed?  Yes No Size of gravel:	The state of the s			
Gravel placed fromft. toft.	- NAME HOLOISen			
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Type o			
Type of water? Depth of strata	_ Address [ & 2 ]   Site Powe   C			
Method of sealing strate off	Drilling Machine Operator's License No.			
(10) WATER LEVELS:				
Static level 6 ft. below land surface Date Feb 7	[Signed] [Water Well Contractor]			
Artesian pressure lbs. per square inch Date	Contractoria License No. 45			

(USE ADDITIONAL SHEETS IF NECESSARY)