NOTICE TO WATER WELL CONTRACTOR

The original and first control OCT 2 1963WATI
of this report are to be
filed with the
STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date
of well completion.

3 1963WATER WELL REPORT

STATE OF OREGON

State Permit No. G2460

Was well gravel packed? N Yes No Size of gravel: Gravel placed from 298 ft. to 355 ft. Did any strata contain unusable water? NYes No Type of water? Method of sealing strata off CASING AND (EMENT) (10) WATER LEVELS: Static level 6 ft. below land surface Date 10/4/63 true to the best of my knowledge and belief. NAME R. STRASSER DILLING OD (Person, firm or corporation) (Type or print) Address SID SF SWSET LANE FORTIAND ORE. Drilling Machine Operator's License No. [Signed] (Water Well Contractor)		
State Stat		lowered below static level
22 LOCATION OF WELL: Downty	Vame CITY OF FAIRUIEN	
2 LOCATION OF WELL: Defiler's well number	Address TAIRVIEW, OREGON	
2) LOCATION OF WELL: 16		
Dettiles well number 15	(2) LOCATION OF WELL:	
Temperature of water 53 Was a chemical analysis mader Yes No Searing and distance from section or subdivision corner 12) WELL LOG: Dismeter of well before easing the proper of the policy of the proper of completed well 3.5.5 ft.		
Searcing and distance from section or subdivision corner		W M
(3) TYPE OF WORK (check): Well M Deepening Reconditioning Abandon Berlin Municipal Abandon Aban	7€ /6 DOMON	Temperature of water 3 was a chemical analysis made? [] Yes [] No
Depth drilled \$\frac{\text{\$\sigma}\$ 2 ft. Depth of completed well \$\frac{\text{\$\sigma}\$}{2}\$ 5 ft. From the completed well \$\frac{\text{\$\sigma}\$}{2}\$ 6 completed well \$\frac{\text{\$\sigma}\$}{2}\$ 5 ft. From the complete well \$\frac{\text{\$\sigma}\$}{2}\$ 5 ft. F	Scaling and distance from Section of Sandayagam Control	(12) WELL LOG: Diameter of well below casing
Sometime Section Sec		
MATERIAL FROM TO TO Solution To Abandon		
MATERIAL FROM TO TO Solution To Abandon		show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(3) TYPE OF WORK (check): Well Deepening Reconditioning Abandon Abandon Abandon Abandon Reconditioning Abandon Reconditioning Abandon Ab	्राच्या क्षेत्रक क्ष	
Well Despening Reconditioning Abandon Reconditioning Abandon Reconditioning		
CAPSE GRAVEL S		
Case Contracted Case C		
(4) PROPOSED USE (check): Comestic Industrial Municipal Relary Driven Cable Jetted Jetted Cable Jetted Je	andonment, describe material and procedure in Item 12.	- CAARSE GRAVES
Domestic Industrial Municipal Cable Stritted Duy Bored Cable Street Duy Bored Cable Street Duy Bored CABING INSTALLED: Threaded It welded SAND GRAVEL AND (LAY S 89 CENEWITE Duy Street Duy Bored CASING INSTALLED: Threaded It welded SAND GRAVEL AND (LAY S 89 Duy Street Duy Duy Bored CENEWITE CAPACEL ST CAPACEL ST CAPACEL ST CAPACEL ST CAPACEL ST CENEWITE CAPACEL ST CAPACEL ST CENEWITE CAPACEL ST CENEWITE CAPACEL ST CENEWITE CAPACEL ST CENEWITE CAPACEL ST ST CENEWITE CAPACEL C	(4) PROPOSED USE (check): (5) TYPE OF WE	LL: SAND, GRAVEL AND CLAY 12 40
Cable R Jetted Duy Bored Cable Bored Cable Bored Cable Bored Cable Cab	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BOULDERS AND CLAY 40 31
(6) CASING INSTALLED: Threaded Welded		1 COAKSE CTRAVEL 37 63
(6) CASING INSTALLED: Threaded Welded	Irrigation Test Well Other Dug Bored	
Total from	(6) CASING INSTALLED: Threaded I Welded	
This continue conti		
(7) PERFORATIONS: Perforated? M ves No Type of perforations 3/M INPST HE INFO Size of perforations 3/M INPST HE INFO Perforations 3/M INPST HE INFO Size of perforations 3/M INPST HE INFO Perforations from 0.5 ft to 1.5 ft 7 CO perforations from 3.5 ft to 5.2 ft 7 CO perforations from 3.5 ft to 5.5 ft 8 SCREENS: Well screen installed Yes No Manufacturer's Name Model No. Slot size Set from ft to ft Olameter of well bore to bottom of seal 2.0 ft Were any loose strata cemented off Yes No Was a drive shoe used? Yes No Was a drive shoe used? Yes No Was well gravel packed? M Yes No Manufacturer's Now Size of gravel: 3/M MINUS Gravel placed from 2.1 ft to 3.5 ft Did any strata contain unusable water? Yes No Type of water? SURFACEDepth of strata Yes No (10) WATER LEVELS: Static level 6 ft to 1st below land surface Date 0/4/65 Static level 6 ft to strata STAK M STAKED LARGE GRAME Some Bordors 70 217 LARGE GRAME Some Bordors 70 217 CPLEUX STALE STAME 3.77 277 SPIGHT STAME STAME 3.77 3.75 LARGE GRAME Some Bordors 70 217 SPIGHT STAME 3.77 3.77 SPIGHT STAME 3		D SLIGHTLY CEMENTED GRAFT //L /35
Type of perforations Perforated? Yes No Size of perforations Type of perforatio	• •	WATER JLAKING (TRAVLL 133) 13 F
Competence Com	Digit. If on	
Size of perforations Size of orange Size of perforations Size of orange Size orang	(7) PERFORATIONS: Perforated? Yes 🗆 No	
Size of perforations from 0.5 ft. to 52 ft.		
The perforations from 135 fit to 152 fit 153 f		
SAND GRAVEL AND CLA 316 364 16		11.
perforations from 144 ft. to 155 ft. 40 perforations from 24 ft. to 350 ft. (8) SCREENS: Well screen installed	7.80 perforations from	
SCREENS: Well screen installed Yes No Manufacturer's Name Model No. Work started DAE 2 7/19 6 3 Completed OCT 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 D perforations from 94 ft. to 25	
(8) SCREENS: Well screen installed		ft. LZA, AND CTRAVEL 369 FOO
Manufacturer's Name Model No.	340 perforations from 335 ft. to 350	ft.
Manufacturer's Name Model No.	(a) corrected the No.	
Model No. Slot size Set from ft. to ft.	(0)	
Solot size	· · ·	
Diam. Slot size Set from ft. to ft. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
(9) CONSTRUCTION: Well seal—Material used in seal CEMENT CTROUT Depth of seal 6.0 ft. Was a packer used? E5 Diameter of well bore to bottom of seal 30 in. Were any loose strata cemented off by Yes No Depth Was a drive shoe used? Yes No Depth Was well gravel packed? Yes No Size of gravel: 3/4 MINUS Gravel placed from 296 ft. to 355 ft. Did any strata contain unusable water? Yes No Type of water? 5URFACE Depth of strata 78 FT. Method of sealing strata off CASING AND CEMENT (13) PUMP: 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 R. STRASSER DRILING CD (Person, firm or corporation) (Type or print) Address AID STANSET AND ORE. Drilling Machine Operator's License No. 7 [Signed] Water Well Contractor)		
Well seal—Material used in seal CEMENT CTROUT Depth of seal 6.0 ft. Was a packer used? Diameter of well bore to bottom of seal 70 in. Were any loose strata cemented off yes No Depth Was a drive shoe used? Yes No Depth Was well gravel packed? Yes No No Size of gravel: 3/4 MNUS Gravel placed from 2.8 ft. to 3.5.5 ft. Did any strata contain unusable water? Yes No Type of water? SURFACE Depth of strata 78 FT. Method of sealing strata off CASING AND EMENT (10) WATER LEVELS: Static level 6 ft. below land surface Date 10/4/63 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 R. STRASER DRILING CONTRACTOR (Type or print) Address 8/10 St SWSET LAME BRILAND ORE. Drilling Machine Operator's License No. 7 [Signed] Water Well Contractor)	Diam Siot size Set from	Date well drilling machine moved off of well (72770 1995)
Well seal—Material used in seal CEMENT CTROUT Depth of seal 6.0 ft. Was a packer used? Diameter of well bore to bottom of seal 70 in. Were any loose strata cemented off yes No Depth Was a drive shoe used? Yes No Depth Was well gravel packed? Yes No Size of gravel: Gravel placed from 2.7.8 ft. to 35.5 ft. Did any strata contain unusable water? Yes No Type of water? SURFACE Depth of strata 78 FT. Method of sealing strata off CASING AND FEMENT (10) WATER LEVELS: Static level 6.1 ft. below land surface Date 10/4/63 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 R. STRASER DRILING GD (Person, firm or corporation) (Type or print) Address 8/10 F SWSET LAME PRILIAND ORE. Drilling Machine Operator's License No. (Water Well Contractor)	(9) CONSTRUCTION:	(13) PUMP:
Depth of seal 60 ft. Was a packer used? 55 Diameter of well bore to bottom of seal 70 in. Were any loose strata cemented off yes No Depth 72 Was a drive shoe used? Yes No Depth 73 Was well gravel packed? Yes No Size of gravel: 34 MINUS Gravel placed from 72 ft. to 355 ft. Did any strata contain unusable water? Yes No Type of water? 50RFACEDepth of strata 78 FT. Method of sealing strata off CASING AND CEMENT (10) WATER LEVELS: Static level 6 ft. below land surface Date 10/4/63 [Signed] (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 75 TRASSER 12 PLATING CONTRACTORY (Person, firm or corporation) (Type or print) Address 8/10 F 52NSET ANE FORTAND ORE. Drilling Machine Operator's License No. (Water Well Contractor)	CHAIFAIT TROU	Manufacturer's Name
Was a drive shoe used? Yes No Depth Was a drive shoe used? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Gravel placed from 2.5 ft. Did any strata contain unusable water? Yes No Type of water? Method of sealing strata off CASING AND (EMENT) Cand below land surface Date 10/4/63 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 STRASSER DRLING OD (Person, firm or corporation) (Type or print) Address SIOSESWET LANE FORTLAND ORE. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME SIOSES ANE FORTLAND ORE. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME SIOSES DRLING OD (Person, firm or corporation) (Type or print) Address SIOSEST LANE FORTLAND ORE. Signed] 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 SIOSES SIOSES LICENSES (Symbol) (Person, firm or corporation) (Type or print) (Person, firm or corporation) (Type or print) Address SIOSEST LANE FORTLAND ORE. (10) WATER LEVELS: Static level ft. below land surface Date 10/4/63	/	Type: H.P.
Was a drive shoe used? Yes No Depth Was a drive shoe used? Yes No Was well gravel packed? Yes No Size of gravel: Gravel placed from 298 ft. to 35.5 ft. Did any strata contain unusable water? Yes No Type of water? SURFACE Depth of strata 78 FT. Method of sealing strata off CASING AND CEMENT (10) WATER LEVELS: Static level 6 ft. below land surface Date 10/4/63 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 STRASER DILLING OD (Person, firm or corporation) (Type or print) Address SID SE SWEET ANE FORTAND ORE. Signed] 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 STRASER DILLING OD (Person, firm or corporation) (Type or print) Address SID SE SWEET ANE FORTAND ORE. Signed] 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 SID SER DILLING OD (Person, firm or corporation) (Type or print) Address SID SE SWEET ANE FORTAND ORE. Signed] Water Well Contractor's Certification:	· · · · · · · · · · · · · · · · · · ·	
Was a drive shoe used? Yes No Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Gravel placed from 29 ft. to 355 ft. Did any strata contain unusable water? Yes No Type of water? Surface Depth of strata Type of water of CASING AND CEMENT (10) WATER LEVELS: Static level ft. below land surface Date 10/4/63 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME RIPLIANG OF (Person, firm or corporation) (Type or print) Address SIO F SWISE LANE FRITAND ORE. Drilling Machine Operator's License No. (Water Well Contractor)		Water Well Contractor's Certification:
Was well gravel packed? No Size of gravel: 14 170 5 Gravel placed from 2.8 ft. to 35.5 ft. Did any strata contain unusable water? No Type of water? Surface Depth of strata 78 ft. Method of sealing strata off CASING AND (EMENT) (10) WATER LEVELS: Static level 6 ft. below land surface Date 10/4/63 NAME R. STRASER DRLING CD (Person, firm or corporation) (Type or print) Address SIOSESWET LANE FORTLAND ORE. Type of water? Surface Date 10/4/63 [Signed] Water Well Contractor)	Was a drive shoe used? XYes \(\subseteq \text{No} \)	This well was drilled under my jurisdiction and this report is
Gravel placed from 218 ft. to 35.5 ft. Did any strata contain unusable water? Xyes \(\text{No}\) Type of water? \(\text{SURFACE}\) Depth of strata \(\text{78}\) Method of sealing strata off \(\text{CAS/NG}\) \(\text{AND}\) \(\text{LENENT}\) (10) WATER LEVELS: Static level \(\text{68}\) ft. below land surface \(\text{Date}\) \(\text{Date}\) \(\text{Date}\) \(\text{Date}\) \(\text{Signed}\) \(\text{Signed}\) \(\text{Water Well Contractor}\) (Water Well Contractor)	Was well gravel packed? X Yes □ No Size of gravel:	true to the best of my knowledge and belief.
Did any strata contain unusable water? Xyes \(\text{No}\) No Type of water? \(\text{SURFACE}\) Depth of strata \(\text{7}\) \(\text{FMENT}\) \(\text{Memory of SIIO}\) \(\text{FSMSET LANE PORTLAND ORE}\). Method of sealing strata off \(\text{CAS/NG}\) \(\text{AND}\) \(\text{IEMENT}\) \(\text{Original or SIIO}\) \(\text{Depth of SIIO}\) \(\te	200	NAME K. STRASSER LRILLING GD
Type of water? SURFACE Depth of strata 78 FT. Method of sealing strata off CASING AND (EMENT) (10) WATER LEVELS: Static level 68 ft. below land surface Date 10/4/63 Address SIOU SUBSEPLANCE TERRIZANS CREE Drilling Machine Operator's License No. 57 (Water Well Contractor)		(Person, firm or corporation) (Type or print)
Method of sealing strata off CASING AND (EMENT) (10) WATER LEVELS: Static level 6 ft. below land surface Date 10/4/63 [Signed] Water Well Contractor)		Address XIIU ST DUISET LANE TERTIAND ORE.
(10) WATER LEVELS: Static level 6 ft. below land surface Date /0/4/63 [Signed] Kaber (Water Well Contractor)	A to the second	WT Dulling Marking On the State of the State
Static level 68 ft. below land surface Date /0/4/63 [Signed] (Water Well Contractor)		Drilling Machine Operator's License No.
Static level 6 of ft. below land surface Date 10/4/65 (Water Well Contractor)	` ' / /	
A-tester reserve Ibs per square inch Date / / Contractor's License No. / / Date / / / 10		(Water Well Contractor)
Artesian pressure ibs. per square inc	Artesian pressure lbs. per square inch Date	Contractor's License No/O Date _OCT //, 19