NOTICE TO WARES WELL CONTRACTS FLE 17 WATTE WELL CONTRACTS UNDER 10.1 [1/4-35] State Well contracts State Well Contracts State Well Contracts [1/4-35] State Well contracts State Well Contracts State Well Contracts [1/4-35] (1) OWNEL State Well Contracts State Well Contracts [1/4-35] State Well Contracts State Well Contracts State Well Contracts [1/4-35] (1) OWNEL State Well Contracts State Well Contracts [1/4-35] State Well Contracts State Well Contracts State Well Contracts [1/4-35] Contracts Contracts State Well Contracts [1/4-35] [1/4-35] State Well Contracts Contracts State Well Contracts [1/4-35] Contracts		CLAC 01200			
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Nome Mr. and Mr.s. Herold Reynolds Address Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (2) LOCATION OF WELL The her well number Route 1, Box 505 Route 1, Box 505 (3) TYPE OF WORK (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (3) TYPE OF WORK (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (3) TYPE OF WORK (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (3) TYPE OF WORK (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (3) TYPE OF WORK (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (4) PROPOSED USE (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (5) CASING INSTALLED: Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 Route 1, Rou 506 Route 1, Rou 506 Route 1, Rout	STATE ENGINEER, SALEM, OREGON 97310 1 E ENGINSTATE	OF OREGON G-6169 State Well No.			
Nome Mr. and Mr.s. Herold Reynolds Address Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (2) LOCATION OF WELL The her well number Route 1, Box 505 Route 1, Box 505 (3) TYPE OF WORK (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (3) TYPE OF WORK (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (3) TYPE OF WORK (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (3) TYPE OF WORK (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (3) TYPE OF WORK (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (4) PROPOSED USE (check): Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 (5) CASING INSTALLED: Route 1, Box 505 Route 1, Box 505 Route 1, Box 505 Route 1, Rou 506 Route 1, Rou 506 Route 1, Rout	(1) OWNER:	(11) WELL TESTS. Drawdown is amount water level is			
Andress Reprint a 1, Fax life Corr First		Iowered below static level			
EOrIng. Oregon Fund Status Constry Clackennas pulse's well number Status 14 A Beddan 255 T. 15. H. 1/2 Tax Lot. 1/2 Well Construction from editor concert Data Tax Lot. 1/2 Dependent of the editor concert Construction from editor concert Data Construction from editor concert Dependent of the editor concerts Construction from editor concerts Dependent of the editor concerts Construction from editor concerts Dependent of the editor concerts Construction from editor concerts Dependent of the editor concerts Construction from editor concerts Dependent of the editor concerts Concerts Dependent of the editor concerts Dependent of the editor concerts Concerts Dependent of the editor concerts Dependent of the editor concerts Concerts Dependent of the editor concerts Dependent of the editor concerts Concerts Dependent of the editor concerts Dependent of the editor concerts Concerts Dependent of the editor concerts Dependent of the editor concerts Concerts Dependent of the editor concerts Dependent of the editor concerts Dependent of the					
(2) LOCATION OF WEIL: County ClackAmags Dillar's well number 3: A Santon 35 T. 1S. R. R WM Barba and distance transaction or nucleichien corner Tax Lot 2 County ClackAmags Dillar's well number Santon and distance transaction or nucleichien corner (3) TYPE OF WORK (check): Construction of the construction of nucleichien corner (3) TYPE OF WORK (check): Construction of the construction of the construction of the construction of the construction corner (3) TYPE OF WORK (check): Construction of the con			· · · · · · · · · · · · · · · · · · ·		
County Classical Base Difference with another with a filt development after	(2) LOCATION OF WELL:				
No. Rescaland 35 T. IS. R. Rescaland new formation form	County Clackamas Driller's well number				
Bandag and ditainen from section or subdivided conner Tax Lot 1/2 Tax Lot 1/2 Tax Lot 1/2 Tax Lot 1/2 Tax Lot 1/2 Tax Lot 1/2 (2) WELL LOG: Duments of well below calling					
TEX_LDF_1/2 (3) TYPE OF WORK (check): (4) PROPOSED USE (check): (5) TATES OF WORK (check): (5) TYPE OF WORK (check): (6) CASING INSTALLED: Tragstack % test well Comments Comments Comments A comp Comments The comments Comments The comments<		Temperature of water Was a chemical analysis made? Ves XNo			
(3) TYPE OF WORK (check): Type of WORK (check): Type of WORK (check): (4) PROPOSED USE (check): (5) TYPE OF WORK (check): MATSHILL Flow and the state of the state o	Tax Lot 12	(12) WELL LOG: Diameter of well below ca	(12) WELL LOG: Diameter of well below casing		
(3) TYPE OF WORK (check): MATRHAL FROM TO (3) TYPE OF WORK (check): Abandon MATRHAL FROM TO (4) PROPOSED USE (check): (5) TYPE OF WELL. FROM (7) TAGE TO (4) PROPOSED USE (check): (6) CASING INSTALLED: Threaded D Driven D Bouldors & gravel & gravel & gravel (7) AG (6) CASING INSTALLED: Threaded D Wold B Well Crazel, dry 203 203 (7) Dim. from ft. to ft. dege Bouldors & gravel 210 212 225 (7) Dim. from ft. to ft. dege Brown #11 + and sand 210 212 225 (7) PERFORATIONS: Periodicator used Drive down 316 ft. dege Blue black pock 212 225 Type of periodicator used Drive down 316 ft. to 305 ft. dege 311 100 periodicator gravel 271 223 221 225 221 225 221 225 221 225 221 225 221 225 221 223 221 223 221 223 <td></td> <td>Depth drilled 363 ft. Depth of completed w</td> <td>en 36:</td> <td>} ft.</td>		Depth drilled 363 ft. Depth of completed w	en 36:	} ft.	
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(3) TYPE OF WORK (check): Record difference (a) PROPOSED USE (check): (b) TYPE OF WELL: (b) PROPOSED USE (check): (c) TYPE OF WELL: Domestic I industrial Manifel Contractor I item 13. Mail I grave of & gravel 0 & gravel 0 & form Cable XD industrial Manifel Contractor I item 14. Mail I grave of & gravel 0 & gravel 0 & form Cable XD industrial Manifel Contractor I item 15. Mail I grave of I of 16 ¹⁰ gravel 0 & form Cable XD industrial Mail I grave of I of 16 ¹⁰ gravel 1 & form Cable XD industrial I grave of I of 16 ¹⁰ gravel 272 Cable XD industrial Mail I grave of I of 16 ¹⁰ gravel 1 & form Cable XD industrial I grave of I form Cable XD industrial Mail I grave of I of 16 ¹⁰ gravel 1 & form Cable XD industrial I grave of I form Cable XD industrial MD in the mail I form Form 1 form Cable XD industrial I form Cable XD industrial MD in the mail I form Sand, gravel & Clay streaks 320 Sall Cable AD industrial I form Sand, form 1 and 10 for 100 for gravel 200 Sand, gravel 2 & form Cable AD industrial I model No. Sand, coarse & filme, water 347 Sand, coarse & filme, water 347 Sand, coarse & filme, water 347 Sand, coarse & filme, mail 10 for 10 for gravel 1 and 10 for form 10 form Sand, coarse & filme, mail 10 for 10 form Sand, coarse & fil		MATERIAL	FROM		
Werk Mol X Despending I Reconditioning I Abandon I (4) PROPOSED USE (check): (5) TYPE OF WELL: Souldors & gravel & gsand 67 73 (4) PROPOSED USE (check): (5) TYPE OF WELL: Rouldors & gravel & gsand 67 73 (6) CASING INSTALLED: Threaded I welded X Bord II 71 67 72 (6) CASING INSTALLED: Threaded I welded X Bord II 000 87 97 (7) PERFORATIONS: Performed II welded X Grave 1, dry 203 210 225 (7) PERFORATIONS: Performed II welded X Stat a geromed II welded X Stat y 14 225 215 251 212 225 215 251 214 225 215 251 214 226 214 226 226 2274 203 201 201 225 215 251 214 226 214 226 215 252 215 251 214 226 214 208 202 226 231 320 331 332 320 331 332 331 332 331 332	• •			1 77	
Approximate descripte material and procedure in item 13. (4) PROPOSED USE (check): Bouldors & gravel Bouldors & gravel Bouldors & gravel Caste \$\$ jetted Date Bouldors & gravel Caste \$\$ jetted Caste \$\$ jetted Bouldors & gravel Caste \$\$ jetted Caste \$\$ jetted Caste \$\$ jetted Bouldors & gravel Caste \$\$ jetted Bouldors & gravel Caste \$\$ jetted State \$\$ perforations from At to			<u> </u>	67	
(4) PROPOSED USE (check): (5) TYPE OF WELL: Bouldors & gravel 71 87 Domestic X: Industrial			67	73	
Intrigation ≥ Test Well □ Other □ Cable ≥ Tested □ Boulders 10" to 18" some gra_97 Boulders 10" to 18" some gra_97 Coll (6) CASING INSTALLED: Threaded □ Welded IX Cable ≥ Tested □ Boulders 10" to 18" some gra_97 203 (6) CASING INSTALLED: Threaded □ Welded IX Cravel, dry 203 210 (7) PERFORATIONS: Performation f. to ft. Gage 250 Brown silt and sand 210 (7) PERFORATIONS: Perforation f. to 306 ft. to 305 ft. some formation f. to 316 ft. some formation f. to 316 ft. some formation form 300 ft. to 316 ft. some formation form 310 ft. some formation form 310 </td <td>(4) PROPOSED USE (check): (5) TYPE OF WELL</td> <td>: Boulders & gravel</td> <td>73</td> <td>87</td>	(4) PROPOSED USE (check): (5) TYPE OF WELL	: Boulders & gravel	73	87	
(a) CASING INSTALLED: Threaded bude	Domestic A moustrial Municipal		87	97	
(6) CASING INSTALLED: Threaded [] welded [X Vel	Trainstein The Heat The Line College	Boulders 10" to 18" some gra-	97		
6 Diam. from 0. ft. to 364_tt. ft. Gase 250_tt. gray-black rook 210_212 * Diam. from ft. to ft. Gase Sft. gray-black rook 210_225_245 (7) PERFORATIONS: Perforstedt gray black 200_tt. 212_225_245 211_225_245 (7) PERFORATIONS: Perforstedt gray black 200_tt. 225_245 211_225_245 Type of perforstor used Drive down 200_tt. to 305_tt. Blue_black rock 212_25_245 Ste of perforstor used Drive down 305_tt. 305_tt. Blue_black rock 213_245 100_perforstions from 310_tt. to 316_tt. 316_tt. 320_31_1 10_perforstions from 310_tt. to 316_tt. 331_1_32_2 11_1_perforstions from 310_tt. to 314_tt. Sand_cost ergets_1				203	
□ Diam. fromft. toft. Gage				210	
(7) PERFORATIONS: Perforated: T Yes I No Type of perforations: Drive down Size of perforations in by 11 in. Blue basalt 252 20 perforations from 306 ft to 305 100 perforations from 306 ft to 316 110 perforations from 306 ft to 316 120 perforations from 306 ft to 316 15 perforations from 310 ft to 316 15 perforations from 310 ft to 316 15 perforations from 310 ft to 316 15 perforations from 340 ft to 316 15 perforations from 340 ft to 316 15 perforations from 340 ft to 316 (8) SCREENS: Wall screen installed? Yes INo Manufacturer's Name Model No. producing 16 Stot size Set from ft to ft ft bo ft 16 Stot size Set from ft ft bo ft (9) CONSTRUCTION: Mass packer used? no West adrive shoe used? Dyes INo Size of grave! manufacturer's Name Dolameter of well bore to botom of seal 10		Brown silt and sand		212	
(7) PERFORATIONS: Perforated: T Yes I No Type of perforations: Drive down Size of perforations in by 11 in. Blue basalt 252 20 perforations from 306 ft to 305 100 perforations from 306 ft to 316 110 perforations from 306 ft to 316 120 perforations from 306 ft to 316 15 perforations from 310 ft to 316 15 perforations from 310 ft to 316 15 perforations from 310 ft to 316 15 perforations from 340 ft to 316 15 perforations from 340 ft to 316 15 perforations from 340 ft to 316 (8) SCREENS: Wall screen installed? Yes INo Manufacturer's Name Model No. producing 16 Stot size Set from ft to ft ft bo ft 16 Stot size Set from ft ft bo ft (9) CONSTRUCTION: Mass packer used? no West adrive shoe used? Dyes INo Size of grave! manufacturer's Name Dolameter of well bore to botom of seal 10		Gray hagalt		312	
(1) The Reverse is and the performance of the performance				000	
Size of perforations in. by 14 in. 20 perforations from 301 ft. to 305 ft. 100 perforations from 306 ft. to 316 ft. 140 perforations from 306 ft. to 316 ft. 15 perforations from 355 ft. to 356 ft. 15 perforations from 155 ft. to 356 ft. 15 perforations from 155 ft. to 356 ft. 15 perforations from 155 ft. to 356 ft. 15 perforations from 310 ft. to 344 ft. 168 SCREENS: Well screen installed? Yes INo Manufacturer's Name Stot size Set from ft. to ft. ft. 169 CONSTRUCTION: in. Mater well drilling machine moved off of well 1-20 19 Was well gravel packed? No ft. ft. ft. ft. 170 in. Mace form ft. in. ft. ft. Weil scal-Material used in seal Coment ft. ft. ft. 19 Denter of well hore to botion of seal 10 in. ft.				271	
Size of perforations in. by 14 in. Water producing gravel 200 331 20 perforations from 301 ft. to 305 ft. Sand, gravel & Clay streaks 320 331 100 perforations from 340 ft. to 315 ft. Sand, gravel & Clay streaks 320 331 15 perforations from 355 ft. to 356 ft. Sand, gravel & Clay streaks 320 331 15 perforations from 355 ft. to 356 ft. Sand gravel gravel gravel 332 334 (8) SCREENS: Well screen installed? I Yes IN0 Manufacturer's Name Model No. producing 101 Stot size Set from ft. to ft. 102 Sot size Set from ft. to ft. 103 Stot size Set from ft. to ft. 104 Stot size Set from ft. to ft. 105 Stot size Set from ft. to ft. 105 Stot size Set from ft. 104 Stot size Set from ft. ft. 105 Stot size Set from ft. ft. 104 Stot size Set from ft. ft. 105 Stot size Set from ft. ft. 106 Stot size Set from ft. ft. <	7	_ Cemented sand & gravel	271	208	
100 perforations from 306 ft. to 316 ft. 140 perforations from 316 ft.		Water producing gravel	298	320	
40 perforations from 340 ft. to 344 ft. 15 perforations from 355 ft. to 358 ft. (8) SCREENS: Well screen installed? Yes DNo Manufacturer's Name Model No. 340 347 349 (9) CONSTRUCTION: Model No. ft. to ft. ft. to ft. Well seal-Material used in seal Common ft. to ft. ft. ft. ft. ft. Option of seal 944 ft. ft. ft. ft. ft. ft. Well seal-Material used in seal Commonted off? Sto size ft. ft. <t< td=""><td></td><td></td><td>-</td><td>331</td></t<>			-	331	
15 perforations from 355 ft. to 358 ft. 15 perforations from 355 ft. to 358 ft. (8) SCREENS: Well screen installed? Yes XNo Manufacturer's Name Model No 318 347 Stot size Set from ft. to ft. Diam Siot size Set from ft. to ft. 19 OCONSTRUCTION: Model No ft. manufacturer's Name 347 (9) CONSTRUCTION: Meet any loose strata cemented off? Yes No ft. manufacturer's Name Depth of seal 914 ft. Was a packer used? in. manufacturer's Name 10-6 i965. Completed 1-20 i9 66 Was well gravel packed? Yes Xes Depth manufacturer's Name 10-20 i9 66 Was well gravel packed? Yes No Depth ft. No Ft. No Did any strata contain unusuable water? Yes No Yes No Ft. No Type of water? 285 <t< td=""><td></td><td></td><td></td><td>332</td></t<>				332	
perforations from ft. to ft. (8) SCREENS: Well screen installed? Yes XNo Manufacturer's Name				-334-	
(8) SCREENS: Weil screen installed? □ Yes IN0 Manufacturer's Name			-334-	338	
Manufacturer's Name 349 Image: Stot size Set from ft. to ft. Diam Stot size Set from ft. to ft. (9) CONSTRUCTION: Well seal-Material used in seal Cement 0 0 0 Well seal-Material used in seal Cement 0	(8) SCREENS:	- Sand, coarse & fine water	330	-347	
Nodel No. Model No. iii		producing water		3/10	
11 Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. (9) CONSTRUCTION: (9) CONSTRUCTION: Work started 10_6 1965. Completed 1_20 19 66 Depth of seal 94 ft. was a packer used? no 10 12 19 66 Diameter of well bore to bottom of seal 10 in. Manufacturer's Name 120 19 66 Ware avel loose strata cemented off? Yes & No Depth manufacturer's Name 120 19 66 Ware avel packed? Yes & No Depth in. Water Well Contractor's Certification: Was well gravel packed? Yes & No Size of gravel: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Did any strata contain unusuable water? Yes & No Yes & No (Pei son, firm or corporation) (Type or print) Address 17120 S. E. Foster Rd., Portla nd Drilling Machine Operator's License No. 18 (10) WAT		- Rotten sand rock, water	3/10	3-1-3	
Diam. Slot size Set from ft. to ft. (9) CONSTRUCTION: (9) CONSTRUCTION: (9) CONSTRUCTION: Well seal-Material used in seal Cement. (13) PUMP: Diameter of well bore to bottom of seal 10 in. Were any loose strata cemented off? Yes & No Depth Was a drive shoe used? Type of yes & No No Was well gravel packed? Yes & No Size of gravel: Gravel placed from ft. to ft. Did any strata contain unusuable water? Type of water? Gepth of strata Method of sealing strata off. (10) WATER LEVELS: Static level 285 ft. below land surface Date 1-29-66 Static level 285 ft. below land surface Date 1-29-66 (Water well contractor's License No. 18 (USE ADDITIONAL SHEETS IF NECESSARY) (Water well contractor's License No. 222 Date 19.66		producing		363	
(9) CONSTRUCTION: Well seal_Material used in sealft. Was a packer used? no Depth of sealft. Was a packer used? no Diameter of well bore to bottom of seal in, Were any loose strata cemented off? Yes K No Depth Was a drive shoe used? Xes K No Depth Was a drive shoe used? Xes K No Gravel placed from	Diam, Slot size Set from ft. to f				
Depth of seal <u>94</u>	(9) CONSTRUCTION:		-29	<u> 19 6</u> 6	
Depth of seal <u>94</u>	Well seal—Material used in sealCement				
Diameter of well bore to bottom of seal <u>10</u> in, Were any loose strata cemented off? [] Yes X No Depth Was a drive shoe used? [XYes] No Was well gravel packed? [] Yes X No Size of gravel: Gravel placed fromft toft. Did any strata contain unusuable water? [] Yes X No Did any strata contain unusuable water? [] Yes X No Lype of water?depth of strata Method of sealing strata off (10) WATER LEVELS: Static level 285 ft. below land surface Date 1-29-66 Artestan pressure lbs. per square inch Date (USE ADDITIONAL SHEETS IF NECESSARY)					
Was a drive shoe used? XYes No Was well gravel packed? Yes X No Gravel placed fromft toft. Did any strata contain unusuable water? Yes X No Type of water?depth of strata Method of sealing strata off (10) WATER LEVELS: Static level 285 ft. below land surface Date 1-29-66 Artesian pressure lbs. per square inch Date (USE ADDITIONAL SHEETS IF NECESSARY) This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Celvin C. Bram, Well Drilling (Pei ion, firm or corporation) (Type or print) Address 17120 S. E. Foster Rd., Portla nd Drilling Machine Operator's License No. 18 (Water Well Confisient (Water Well Confisient (USE ADDITIONAL SHEETS IF NECESSARY)	Diameter of well bore to bottom of seal 10 in.				
Was well gravel packed? Was well gravel packed? Gravel placed fromft_ toftft		Water Well Contractor's Certification:			
Was well gravel packed? Gravel placed fromft. toft		This well was drilled under my jurisdiction a	nd this	report is	
Did any strata contain unusuable water? I Yes X No Type of water? depth of strata Method of sealing strata off		- Line to the best of my knowledge and belief.			
Type of water? depth of strata Method of sealing strata off Address		NAME Colvin C. Bram, Well D	NAME Calvin C. Bram, Well Drilling		
Method of sealing strata off Image: Constraint off (10) WATER LEVELS: Drilling Machine Operator's License No. 18 Static level 285 ft. below land surface Date 1-29-66 Artesian pressure Ibs. per square inch Date (USE ADDITIONAL SHEETS IF NECESSARY) Drilling Machine Operator's License No. 18		- Address 17120 S. E. Foster Rd	(Perion, firm or corporation) (Type or print)		
(10) WATER LEVELS: Static level 285 ft. below land surface Date 1-29-66 Artesian pressure lbs. per square inch Date (USE ADDITIONAL SHEETS IF NECESSARY)			, 101	ULL LILL	
Static level 285 ft. below land surface Date 1-29-66 [Signed] (Water Well Contractor) Artesian pressure Ibs. per square inch Date Contractor's License No. 222 Date 2-14 (USE ADDITIONAL SHEETS IF NECESSARY)	(10) WATER LEVELS:	Drilling Machine Operator's License No. 18	K		
Artesian pressure Ibs. per square inch Date Contractor's License No. 222 Date 2-14, 19.66 (USE ADDITIONAL SHEETS IF NECESSARY)	· · · · · · · · · · · · · · · · · · ·	[Signed] & ahun - Bam			
(USE ADDITIONAL SHEETS IF NECESSARY)			141	19 /	
		SHEETS IF NECESSARY)	····	, IT-LAC	