(1) OWNER: French Mame: Statist: G. and Height J. French Addres: Description: Control Eakser (2) TYPE OF WORK (check): Assamtion: New Weich: Description: Assamtion: (3) TYPE OF WORK (check): Assamtion: (4) DUPL OF WEIL! (4) PROPOSED USE (check): (5) TYPE OF WEIL: (4) PROPOSED USE (check): (7) SCREEN: Product of Gastation: (7) SCREEN: Tractation: (7) SCREEN: Weils end of Gastation: (7) SCREEN: Weils end sufficient of the Gastation: (7) SCREEN: Weils end sufficient of the Gastation: (8) WATEL LEVEXL: Congleted weil: The gastation: (9) WEIL TEXTS: Rescence of the tweil: (9) WEIL TEXTS: Rescence of the tweil: (10) CONSTRUCTION: Weils end sufficient of the Gastation: (11) Meal-Masterial used: The deseckind and the control of the Gastation:	NOTICE TO WATER WELL CONTRACTOR The original and first copy of this reportant to be filed with the STATE ENGINEER, SAMMA OREGON #734 1969 WATER WELL REPORT STATE OF OREGON (Please type or print) within 30 days from the date of well completion and the completion of the comp					
same Start f. and Helen J. Frénch material material <thmaterial< th=""> material <thmaterial<< th=""><th></th><th>(11) LOCATION OF WELL</th><th></th><th></th><th></th></thmaterial<<></thmaterial<>		(11) LOCATION OF WELL				
Address Box 5.5 Balor, Oregon. (2) TYPE OF WORK (check): Treats if Jackson, Addition is Joseffer Control of Status (3) TYPE OF WORK (check): The status if Jackson, Addition is Joseffer Control of						
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Press. South Athe-South Atheness Correct State Version Atheness Correct State	(2) TYPE OF WORK (check):					
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istage Drivente Descrite D						
Cable B fette B consistent C factures and should be and structure and should be and structure and should be and structure and should be and	Botary 🗖 Driven 🗍	(12) WELL LOG: Diameter of well below casing				
CASING INSTALLED: Threaded in worked in the second and nature of cash structure of materiality and negative of and nature of		Depth drilled 115 ft. Depth of completed well 115 ft.				
CRONNED THEORE If the Construction of the consthe construn construction of the consthe construction						
 Diam, from ft to ft. to	CASING INSTALLED: _ Threaded _ Welded _					
* Diam. from ft. 10 ft. Gage * PERFORATIONS: Perforated? □ Ves □ No. * Size of perforations from ft. to ft. * (1) SCREEENS: Weal scale Set from ft. to * (2) No ft. to ft. ft. ft. * (3) WATER LEVEL: Completed well. ft. to ft. ft. ft. * (4) So	Diam. from 0 ft. to 60 ft. Gage 250	in position of Static Water Level as drilling pro	oceeds. N	ote drilli	ng rates.	
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ic level 15 ft. below land surface Date lan pressure 50 lbs. per square inch Dato (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? [] Yes [] No If yes, by whon?	Manufacturer's Name Model No. Type Model No. Diam. Slot size Set from					
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Was a pump test made? Use [] No If yes, by whom? i i: 50 gal/min. with ti. drawdown after hrs. """"""""""""""""""""""""""""""""""""	(9) WELL TESTS: Drawdown is amount water level is lowered below static level					
Image: Solution with state of the strate		· · · · · · · · · · · · · · · · · · ·		, -	4	
""" """"""""""""""""""""""""""""""""""""	d: 50 gal./min. with ft. drawdown after hrs.			1	19 69 X	
Bailer test 50 gal./min. with 50 ft. drawdown after 3 hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No (10) CONSTRUCTION: [Signed] Wilbur C. Skinner Date .8/9/, 1969 Well seal-Material used dry. shoe in hard clay ft. Depth of seal 60 fcest ft. Diameter of well bore to bottom of seal in. brilling Machine Operator's Certification: Drilling Machine Operator's Certification: Was a drive shoe used? ff Yes No Mater Well Contractor's Certification: Make Wil bore to bottom of seal in. 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. Was a drive shoe used? ff Yes No ft. Did any strata contain unusable water? Yes fill No ft. Method of scaling strata off depth of strata ft.		Date well drilling machine moved off of well A	pril		<u>19</u>	
(10) CONSTRUCTION: Well seal-Material used dry shoe in hard clay Depth of seal 60 feet Diameter of well bore to bottom of seal 51x Were any loose strata cemented off? Yes ⊠ No Was a drive shoe used? F Yes Did any strata contain unusable water? Yes ∑ No Type of water? depth of strata Method of sealing strate off ft	Bailer test 50 gal./min. with 50 ft. drawdown after 3 hrs. Ariesian flow g.p.m. Date	This well was constructed under my direct supervision. Mate- rials used and information reported above are true to my best knowledge and belief.				
Depth of seal 60 feet ft. Diameter of well bore to bottom of seal 51x in. Were any loose strata cemented off? Yes 🖾 No Depth Was a drive shoe used? Ff Yes No Did any strata contain unusable water? Yes for No Type of water? depth of strata Method of sealing strate off Method of sealing strate off						
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Were any loose strata cemented off? Yes Yes No true to the best of my knowledge and belief. Was a drive shoe used? Image: Second strata contain unusable water? Yes No NAME Wilbur C. Skinner Did any strata contain unusable water? Image: Yes No (Person, firm or corporation) (Type or print) Type of water? depth of strata Address Rte. 2 Box 244 Ontario Oregon 97914						
Was a drive shoe used? If Yes No Did any strata contain unusable water? Yes INO Type of water? depth of strata Method of scaling strate off Method of scaling strate off		true to the best of my knowledge and belief.				
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Type of water? depth of strata	(
Method of sealing strate off		Address Rte. 2 Box 244 Ontario Oregon 97914				
		while Plai.				
Was well gravel packed? Ves No Size of gravel:		[Signed]				
Gravel placed from ft. to ft. Contractor's License No. 68 Date8/9/69, 19						
(USE ADDITIONAL SHEETS IF NECESSARY)						