state engineer, salem, oregon 97310 within 30 days from the STATE ENGINEER ENGINEER SALEM. OREGON STATE ENGINEER SALEM. OREGON SALEM. OREGON write above this line)

State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:
Name Paul Torrey	County Umatella Driller's well number
Address Stanfield Oregon 97875	14 14 Section 5 T. 371 R. 29 E. W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well Deepening Reconditioning Abandon A	
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 120 ft.
Rotary M Driven Domestic Industrial Municipal Domestic	Static level 25 ft. below land surface. Date /2-/7-70
Dug	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded V	(12) WELL LOG: Diameter of well below casing
6 "Diam from O ft to 44 ft Gage 250	
	Formation: Describe color, texture, grain size and structure of materials; 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
PERFORATIONS: Perforated? Yes M. 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.	Topoce - 02
perforations from ft. to ft.	Charatone, yellow 2 40
perforations from ft. to ft.	Clamstone, hard about 40 52
	Boleger 52 118
perforations fromft. toft.	Rock theyen Will bearing 118 132
(7) SCREENS: Well screen installed? ☐ Yes ▼ No	Baraly 132 Zay
Manufacturer's Name	Rock red water bearing 200 230
Type Model No.	Basall 230 240
Diam. Slot size Set from ft. to ft.	
Diam Slot size Set from ft. to ft.	
(O) Transit Tr	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	79
Was a pump test made? ☐ Yes M No If yes, by whom?	
Yield: gal./min. with ft. drawdown after hrs.	
" " "	
" " " " "	
Baller-test 67 gal./min. with/55 ft. drawdown after / hrs.	
Artesian flow g.p.m.	
Temperature of water Depth artesian flow encountered	Work started /2-/5 1970 Completed /2-/7 1970
(9) CONSTRUCTION:	Date well drilling machine moved off of well 12-17' 1970
// A	Drilling Machine Operator's Certification:
Well seal—Material used Bentonite	This well was constructed under my direct supervision.
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.	[Signed] Mary Shuff Date 12-18, 1970
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No. /5
Number of sacks of bentonite used in well seal sacks	
Brand name of bentonite Mattanal	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./190 gals.	true to the best of my knowledge and belief.
Was a drive shoe used? ¼ Yes ☐ No Plugs Size: location ft.	Name TROY GRIFFIM (Person, firm or corporation) (Type or print)
Did any strata contain unusable water? □ Yes 🔀 No	Address 925 HERM I STON AVE, HERM I STON OR
Type of water? depth of strata	Address 723 /FER // SIUN AVE. / JER // SIUN OL
Method of sealing strata off	[Signed] Muf Mater Well Contractor)
Was well gravel packed? Yes No Size of gravel:	1 1 19 71
Gravel placed from ft. to ft.	Contractor's License No. 65 Date 12-18, 19.70

UMAT 1253 AUG 2 7 1997

	SALEM, OREGO)N
CURRENT WELL OWNER:		one <u>541-567-373</u>
Name: Ralph J. Seibel	- Ruby I	PegN
Mailing Address: 32860 E, La		
	,	Zip: <u>97838</u>
WELL LUCATION: / V	7.53	
4 4 1		Longitude:
Township: 31 N or S, Range:	29 E or W Section:	1/41
Tax Lot Number: 00900		
Street Address of Well (if different fron	1 above): <u>890</u>	S. Main
Stanfield, onc. 97	875	
WELL INFORMATION: Start Card Number:		
	Approx. Construction	on Date:
Well Constructor:		
		·
Well Constructor:	n:	
Well Constructor:	n: Static Water Level	(in feet):
Well Constructor: Name of Owner at Time of Construction Well Depth (in feet):	n:Static Water Level ((in feet):
Well Constructor: Name of Owner at Time of Construction Well Depth (in feet): Diameter of Exposed Well Casing (in in	n: Static Water Level (nches): t associated with it? Ye Permit #:	(in feet):
Well Constructor: Name of Owner at Time of Construction Well Depth (in feet): Diameter of Exposed Well Casing (in in Does this well have a formal water right Application #: Please Return Completed Form to:	n: Static Water Level (nches): t associated with it? Ye Permit #: Oregon Water R 158 12th Street I Salem, OR 9731	(in feet): If yes: Certificate #: tesources Department NE
Well Constructor: Name of Owner at Time of Construction Well Depth (in feet): Diameter of Exposed Well Casing (in in Does this well have a formal water right Application #:	n: Static Water Level (nches): t associated with it? Ye Permit #: Oregon Water R 158 12th Street I Salem, OR 9731	(in feet): If yes: Certificate #: tesources Department NE