## STATE OF OREGON

(as required by ORS 537.765)

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NOV 0 2 2001

28-15	5 36p	
WELL I.D. # L	4185	
START CARD #	123871	

Instructions for completing this report are on the last page of this form.						
(1) LAND OWNER Name Bandon (Kristian Fellowship PREGON	(9) LOCATION OF WELL by legal description:					
Name Bandon (Kristian Fellowshipenedol)	County <u>COOS</u> Latitude Longitude					
Address PO BOX 1953	Township $\frac{28}{36}$ N or Skange $\frac{15}{14}$ E of W.WM.  Section $\frac{36}{36}$ SE $\frac{14}{14}$ $\frac{14}{14}$					
City Bandon State CR Zip 9741	a (i)					
(2) TYPE OF WORK	Tax Lot O Lot Block Subdivision					
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) Face Rock Rd Banden					
(3) DRILL METHOD:						
☐ Rotary Air 🕍 Rotary Mud ☐ Cable ☐ Auger	(10) STATIC WATER LEVEL: ft. below land surface.  Date					
Other	Artesian pressurelb. per square inch Date					
(4) PROPOSED USE:  ☑Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:					
☐ Thermal ☐ Injection ☐ Livestock ☐ Other						
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found					
Special Construction approval  Yes No Depth of Completed Well	From To Estimated Flow Rate SWL					
Explosives used $\square$ Yes No Type Amount ( $\mathcal{T}$ ec )	10 34 +20 10'					
HOLE SEAL						
Diameter From To Material From To Sacks or pounds						
70 0 150 150 150 150 150 150 150 150 150						
	(12) WELL LOG:					
How was seal placed: Method $\Box A \Box B \Box C \Box D \Box E$	Ground Elevation +/-3cc					
MOther Poural from Surface	Material From To SWL					
Backfill placed fromft. toft. Material Gravel placed from22_ft. to _36_ft. Size of gravel _/0/26						
	Topseil 6 1 Sonde Clay ton 1 4					
(6) CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded	Constal Sand Brn/Red 4 5					
Casing: 5" + 1 325"/60" \ \	Grave/Finew/sand Fine-CKS 5 &					
	Brown					
6" +1'4" 4' 125c' \ \	Sanch, Clay tan & 9					
(Pretactive Casing)	Grave Med-Fine w/ Sand 9 16 10'					
Liner:	CRS Fine Group bon,					
Di (II - I Divide Double William	Gravel Fine-C'RS W/Sand 16 18					
Drive Shoe used ☐ Inside ☐ Outside ☒ None Final location of shoe(s)	Fine-CRS + Clay crange					
(7) PERFORATIONS/SCREENS:	Gravel Fine CRS W/Clay orange 18 20 Gravel Fine CRS W/Sand 20 34					
Perforations Method Attached to Cosing	Gravel Fine CRS W/Sand 20 34					
Screens Type Vinicko V - wire Material	Sondstone W Claystone 34 36					
Slot	Sond stone w/ Claystone 34 36					
From To size Number Diameter size Casing Liner  30'5" 35'8" \ \tilde{0}' \ \tilde{0}' \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	181365 61 64					
230000000000000000000000000000000000000						
(9) MINI I TRUTE. Minimum testing time is 1 hour	Date started 10/30/01 Completed 10/30/0/					
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	(unbonded) Water Well Constructor Certification:					
□ Pump □ Bailer       □ Artesian	I certify that the work I performed on the construction, alteration, or abandon-					
Yield gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my					
2c - 35 1hr.	knowledge and belief.					
	WWC Number 159					
	Signed DateDate					
Temperature of water 52 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:					
Was a water analysis done? Yes By whom $5\omega + 5$	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work					
Did any strata contain water not suitable for intended use?   Too little	performed during this time is in compliance with Oregon water supply well					
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.  WWC Number 1 4 7 3					
Bandon Well & Septic Co. Inc.	Signed from Made &1. Mawe Date 11/1101					