WATER WELL REPORT STATE OF OREGON

600s

REGEINED SEP 26 1983 State Well No.

85/14w-4cd

003730

PLEASE TYPE	WATER RESOURCES District No. or PRINT IN INC. SALEM, OR			Plate
(1) OWNER:	(10) LOCATION OF WELL:			
Name Ronald F. Kaspar	Coop			
Address 7403 Porter Road	County Coos Driller's well	7,		
City Dixon State California	SE ¼ SW ¼ Section 4 T. 28s Tax Lot # 1800 Lot Blk	_{R.} 14w		W.M.
	Tax Lot # 1800 Lot Blk Address at well location: Tax Acct. # 9411		division	
(2) TYPE OF WORK (check):	Hyway 101 North Bandon			
New Well Deepening □ Reconditioning □ Abandon □				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found Static level 17 ft below by	17		9-1-83
ry Air Driven Domestic Industrial Municipal	1c. gelow is	and surface	. Date	
y Mud □ Dug □ Irrigation 🏔 Test Well □ Other □		er square in		
The injection	(12) WELL LOG: Diameter of well below	casing	0	
(5) CASING INSTALLED: Steel Plastic Welded W	Depth drilled 52 ft. Depth of	completed v	vell 42	'-7" ft.
6 "Diam. from 1 32 Threaded 250 Welded 250	Formation: Describe color, texture, grain size and struthickness and nature of each stratum and aquifer pene	icture of m	aterials;	and show
	for each change of formation. Report each change in t	position of f	i at least Static W	ater Level
"Diam. from	and indicate principal water-bearing strata.			.=
LINER INSTALLED: NO	MATERIAL	From	То	SWL
ft. toft. Gauge	7111			
(C) DEDEOD ACTIONS	Cemented sand brown	0	2	
Type of perforator used Perforated? Yes No	Sand fine brown	2	28	
Size of perforations in. by in.	Sand medium gray	28	30	
	Sand coarse brown	30	40	
perforations fromft. toft.	Sand with gravel blue	40	43	
perforations fromft. toft.	Clay blue	43	52	 -
perforations from ft. to ft.	Olay blue	-45	- 72	
(7) SCREENS: Well screen installed?				
Manufacturer's Name Johnson				
Type Stainless steel Model No telescope				
Diam. 6 Slot Size .010 Set from 31'-7"ft. to 42'-7"ft.	-			
Diam. Slot Size Set from ft. to ft.				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				
Mas a pump test made? X Yes □ No If yes, by whom? Driller				
	<u> </u>			
Yield: 40 gal./min. with 19 ft. drawdown after 2 hrs.				
Air test gal/min with drill stam at the han				
Silontagt 20				
gar/mm. with it. drawdown after hrs.				
- open at constant flow circoninected	Work started 8-26 19 83 Complete	d 8-	31	19 83
(9) CONSTRUCTION: Special standards: Yes \(\sigma \) No \(\sigma \)	Date well drilling machine moved off of well	9-	1	19 83
Well seal—Material used Cement	(unbonded) Water Well Constructor Certific	action (if	onnlie	
Well sealed from land surface to	This well was constructed under my direct su			
Diameter of well bore to bottom of seal 10 in.	and information reported above are true to my best knowledge and belief.			
Diameter of well bore below seal	[Signed]	Date		19
Number of sacks of cement used in well seal9 sacks				
How was cement grout placed? Pumped via tremie pipe	Bonded Water Well Constructor Certification: Bond 28042900 Issued by: Western Surety			
and the same of th	(number) Sure	ty Company Na	ame	
	This well was drilled under my jurisdiction and this report is two to			
Vas pump installed? YES Type Sub HP 1.5 Depth 40 ft.	the best of my knowledge and belief. Name Bill Miller Well Drilling			
Was a drive shoe used? 🗆 Yes 🕱 No Plugs Size: location ft.	(Person, firm or corporation)		(Type or	print)
Did any strata contain unusable water? Yes No	Address Rt 1, Box 1115 Bandon,	Oregon	974	111
ype of Water? depth of strata	[Signed] Chickette LA Mill	31		
Method of sealing strata off	Water Well Constructo		••••••	
Vas well gravel packed? ☐ Yes W No Size of gravel:	Lic. # 600 Date	0 2	3-	19. 83
ravel placed from ft. to ft.			,,	=