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17s	13w/.	24aa
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STATE OF OREGON

WATER WELL REPORT 2572

(as required by ORS 537.765)

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

17s	13w/	124aa
RD) #	W26077	

	(START_CARD) # W.		
(1) OWNER: Well Number:	ES DEOCATION OF WELL by lega	l description:	
Name Odineb D. Dollerio	County Lane Latitude	″ Longitude	· -
Address 541 Spyglass	Township 17S Nor S. Range 3V	N E or W,	WM.
City Eugene State OR Zip 97401	Section 24 NE 1/4 NE		
(2) TYPE OF WORK:	Tax Lot 2209 Lot Block	Subdivision	
X New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) 200) yards east	of
(3) DRILL METHOD	4 mi post on so. side of Mcke	enzie View	
	(10) STATIC WATER LEVEL:		0 01
Other	ft. below land surface.	Date 12-1	
(4) PROPOSED USE:	Artesian pressure lb. per square in	nch. Date	
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:		-
Thermal Injection Other	Depth at which water was first found		
(5) BORE HOLE CONSTRUCTION:			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	From To I	Estimated Flow Rate	SWL
Yes So	75' - 85'	7 gpm	11'
Explosives used Type Amount Amount			-
HOLE SEAL Amount			.
Diameter From To Material From To sacks or pounds 10" 0 34' Cement 0 34' 10 sacks			
6" 34'235'	(12) WELL LOG: Ground elevation	-	
<u> </u>	Ground ejevacion		
	Material	From To	SWL
How was seal placed: Method	Soil	0 3'	<u> </u>
Other	Gravel & sand	3' 29'	-
Backfill placed fromft. toft. Material	Brown conglomerate	29' 56'	ļ
	Gray sandstone	56' 205'	22
Gravel placed fromft. toft. Size of gravel	Green conglomerate	205' 235'	1
(6) CASING/LINER:			1
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6" +2 58" .250 K	7,		
			ļ
			ļ
		,	
Liner:			_
Final location of shoe(s)			<u> </u>
(7) PERFORATIONS/SCREENS:			<u> </u>
Perforations Method			_
Screens Type Material	1		
Slot Tele/pipe	, hour		<u> </u>
From To size Number Diameter size Casing Liner	#1		
			ļ
	7 - F - F - F - F - F - F - F - F - F -		
			
			Ц
	Date started 12-6-91 Complete	_{ed} <u>12-10-91</u>	
	(unbonded) Water Well Constructor Certif	ication:	
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the		ation, o
☐ Pump ☐ Bailer	abandonment of this well is in compliance w	ith Oregon well con	struction
•	standards. Materials used and information report knowledge and belief.	•	
Yield gal/min Drawdown Drill stem at Time	Anowiedge and bedief.	WWC Number 15	564
7 224' 235' // 1 hr.	Signed Walka		
Could flucuate	Signed TV V-V	Date	
	(bonded) Water Well Constructor Certifica		_
Temperature of water Depth Artesian Flow Found	I accept responsibility for the construction work performed on this well during the construction		
Was a water analysis done?	work performed on this well during the construction work performed during this time is in co	ompliance with Ore	gon wel
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to t		
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief.	WWC Number _5	<u> 559</u>
Depth of strata:	Signed Asly Ames	Date	<u>)</u>

SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER

9809C 3/88