101

STATE OF OREGON
WATER WELL REPORT 1587
NOV 1 2 1993
OWNER.

T31 RISS31 SEDINW

(START CARD) # 58852

WATER RESOURCES U	<del>-iri.</del>
ルコ 3 4 ウェハハ N E	(9) LOCATION OF WELL by legal description:
TAIL OF STATE	County CURRY Latitude Longitude
Name JOHN W. SWIET	Township 3/5 N or Range 15w E or W. WM.
Address 1291 N. 9th. STREET  City COOS BAY State OR Zip 97420	10wiistinp 1
	Section
(2) TYPE OF WORK:	1ax 101_{200 1 101
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)
(3) DRILL METHOD:	
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:
=	(10) STATIC WATER LEVEL:  15'4" ft. below land surface.  Artesian pressurelb. per square inch.  Date  Date  Date
Other	Artecian pressure Ib. per square inch. Date
(4) PROPOSED USE:	(11) WATER BEARING ZONES:
☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation	
☐ Thermal ☐ Injection ☐ Other	- 15/4/1
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval  Yes No Depth of Completed Well 7' ft.	
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
	15'4" 60' 50 15'4"
HOLE SEAL Amount  Diometer From To   Material From To   sacks or pounds	
8" 25 67	
	(12) WELL LOG: +/-340'
	(12) WELL LOG:  Ground elevation _ +/-300'
How was seal placed: Method A B C D D E	
Other	Material From To SWL
Backfill placed from ft. to ft. Material	70/030il 0 4
	Sand Fine Brown 4/5
Gravel placed from ft. to ft. Size of gravel	TRees w/sand Fine Brown 15 21 154
(6) CASING/LINER:	Sand med w/crs Grave + Gray 21 31
Diameter From To Gauge Steel Plastic Welded Threaded	
Casing: 8" +2 42'7' 250 🗵 🗆 🗵	
	Sand w/ Gravel Fine Gray 37 42
	Sand Fine Blue Gray 42 60
	Sandy Clay Gray 60 67
Liner:	/ / /
That I making of chools	
Final location of shoe(s)	
(7) PERFORATIONS/SCREENS:	
Perforations Method Telescope	
Screens Type Johnson Material Stain SS	
Slot Tele/pipe	
From To size Number Diameter size Casing Liner	
41/8 62'1 006 8" Tele	1 1 1
	!
6":Tail Pipe 1	to the second se
62'167'1" 6":Tai/Pipe 18	
(8) WELL TESTS: Minimum testing time is 1 hour	14/91/07 2 11/0/92
Flowing	Date started/0/26/93Completed//18/73
Pump Bailer Air Artesian	(unbonded) Water Well Constructor Certification:
	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 well construction standards. Materials
55 6Pm 39' 65 1 hr.	used and information reported above are true to my best knowledge and belief.
	WWC Number
50 GPm 40' 65 2 hR,	Data
	Digited
	(bonded) Water Well Constructor Certification:
Temperature of Water 52° Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work per-
Was a water analysis done? Yes By whom	formed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report
Did any strata contain water not suitable for intended use?   Too little	to the heat of my knowledge and belief
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	is true to the best of my knowledge and benefit.  WWC Number 493
•	Signed And Mach fr. Date 11/9/93
Depth of strata:	OND COPY CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 10/91
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND	DIAD COLD COUNTROLLOW