IR CHECKLIST
Application #: R 83643

Township 305 Range 14W Section 7 1/4 1/4 SWNW County Complete by Minimum Requirements checklist (Y) N Items still required: _ Indicators that the process should not continue (ie - items missing, letter to file indicating hold, or other) Y / N) Groundwater review A B C D River/Stream Name _____ Conditions ____ Water Availability A B C Is the well located in a groundwater limited area? Y/N Name_____ Within or Above a Scenic Waterway (Y(/N)conditions/restrictions Y / N_____ Allowed under Basin Program Y) N Limitations (2) N 690 -577 -00 1 (8) 5. Withdrawn? Y/N season allowed Basin Maps have been checked. Y / N ____ Water Availability (50% < July 17, 1992 ** 80% [50% storage] > July 17, 1992) NA ____ ___8. Use <u>Ch. 185.</u> Period of Allowed Use <u>Dec-Mar</u> 9. N/kio. For Irrigation: Rate _____ Duty ____ Season_ Allowable Rate of Use: _ Priority Date(s)_ 12. B.O.R. project Y (N) contract #_____ Subject to Division 33 (Above Bonn after July 17, 1992; Below Bonn after April 8, 1994 or June 3, 1994; or Statewide - in shaded areas on t=T, E, & S Map - After June 3, 1994 Y N / NA Conflicts Y/N . 15. Conditions? (BOR, GW, other) Y (N) __16. Land use approval (OK'd) needs approval county notified NA __17. Watermaster Dist: (1 2 16 18 - NWR) (3 4 5 - NCR) (6 8 9 10 - ER) (11 12 17 - SCR) (14 15 (19) SWR) ___18. Letter will be Good (Limited) Bad Bad w/IRshort because _____ 570.10. Af storage _____ Date: 11-2A-97 Name: _ save to m:\groups\wr\ir\done\year\month\app#.w51

305-14W-7 OREGON WATER RESOURCES DEPARTMENT

ADMINISTRATIVE RULES CHAPTER 690 **DIVISION 517**

SOUTH COAST BASIN PROGRAM

Classifications

690-517-001

- Ground water resources in sections or the portions of Sections 13, 14, 22, 23, 26, 27, 32, 33 and 34 of Township 23 South, Range 13 West; 2, 3, 4, 9, 10, 11, 14, 15, 16, 17, 20, 21, 22, 27, 28, 29, 31, 32, 33 and 34 of Township 24 South, Range 13 West; and 3, 4, 5 and 6 of Township 25 South, Range 13 West, bounded on the north by Tenmile Creek, on the west by the Pacific Ocean, on the south by Coos Bay and on the east by Highway 101 are hereby classified for single or group domestic, livestock, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and any single industrial or commercial use not exceeding 5,000 gallons per day.
- The waters of the following lakes are classified only for domestic, livestock, municipal, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and in-lake use for recreation, fish life and wildlife. The Director of the Water Resources Department may place specific limits on municipal appropriations from the lakes or require outlet control structures to protect recreation, fish life and wildlife uses:
 - (a) **Bradley Lake**
 - (b) Eel Lake
 - Garrison Lake (c)
- All other natural lakes are classified only for domestic and livestock uses, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and in-lake use for recreation, fish life and wildlife.
- Waters of the following streams and all tributaries are classified only for domestic and livestock uses, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area, fire control and instream use for recreation, fish life and wildlife.
 - (a) Glenn Creek (tributary to the East Fork Millicoma River)
 - (b) Brush Creek
- The waters of the Middle Fork of the Coquille River and tributaries upstream from the confluence with Holmes Creek are classified only for domestic, livestock and irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and instream use for recreation, fish life and wildlife during the period from July 1 to September 30 of every year. Water stored between October 1 and June 30 may be used at any time for purposes specified in section (8).
- (6) The waters of the West Fork Millicoma River and tributaries above Stall Falls are classified for municipal, domestic and livestock uses, irrigation of lawns and noncommercial gardens not exceeding one-half acre in area and instream use for recreation, fish life and wildlife.

- (7) The waters of Pony Creek above lower Pony Creek Dam and Ferry and Geiger Creeks above the Ferry Creek Geiger Creek confluence are classified for municipal use.
- (8) All other surface and ground water resources are hereby classified for domestic, livestock, municipal, industrial, fire control, irrigation, agricultural use, mining, power development, recreation, wildlife and fish life uses.
- (9) Applications for the use of water for any purposes contrary to classifications specified in the basin program shall not be accepted or granted except as provided by law. The Director shall notify the Board and other interested individuals or agencies of the intent to accept an application for use in conflict with the adopted program in accordance with ORS 536.380 if the proposed use will not have a significant impact on any other water use as provided in sections (1) through (8) of OAR 690-517-001 and in 690-517-002 through 690-517-003.
- (10) The planning, construction and operation of any structures or works for the utilization of water in accordance with the aforementioned classifications are to conform with the applicable provisions of ORS 536.310, including but not restricted to the recommendation of the multiple-purpose concept.

Reservations

690-517-002

Water in the amounts specified is reserved in the following streams for municipal use:

- (1) Chetco River three cfs, downstream from the confluence with the North Fork Chetco River
- (2) Winchuck River one cfs, downstream from the confluence with Bear Creek

Minimum Perennial Streamflows

690-517-003

- (1) For the purpose of maintaining a minimum perennial streamflow sufficient to support aquatic life, no appropriations of water except for domestic or livestock uses and irrigation of noncommercial gardens not exceeding one-half acre in area shall be allowed for the waters of the streams and tributaries listed in Table 1 when flows are below the specified levels.
- (2) The Water Policy Review Board requests the opportunity to review applications for an allowed beneficial use that has traditionally been identified as nonconsumptive or take-and-put, such as fish hatcheries, hydroelectric facilities, municipal or water process industries that could potentially impact, in an adverse way, the Board's minimum flow regime or the public interest. The Water Policy Review Board intends to continue to protect, in its entirety, that portion of the stream system on which any minimum streamflow has been established. Permitting procedures and water use regulation should reflect that objective as far as possible under the law. The Board solicits the advice or complaints of any party who is aware that the objectives are not being met.
- (3) Minimum flows established in the Water Resource Program for the South Coast Basin dated May 22, 1964 (Table 3), shall remain in full force and effect except as follows:
 - (a) The minimum perennial streamflow for the Elk River above U.S. Highway 101 crossing (45 cfs) is rescinded.

Total Pages:

WATER AVAILABILITY TABLE

Basin: SOUTH COAST Exceedance Level: 50 Water Availability Subbasin: 50080000000000 (and Nested Subbasins) Time: 11:41 Date: 11/28/1997

Item # W.A. Subbasin Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Sto 2 50080000000000 YES YES YES YES (NO NO NO NO NO NO YES YES

STREAM NAMES

Basin: SOUTH COAST

Water Availability Subbasin: 50080000000000 (and Nested Subbasins) Time: 11:41 Date: 11/28/1997

Stream Name WAB # Tributary to

500000000000000 NEW R @ mouth PACIFIC OCEAN CROFT L

5008000000000000 DAVIS CR @ mouth

LIMITING WATER AVAILABILITY SUBBASINS

Water Availability Subbasin: 5008000000000000

Basin: SOUTH COAST Exceedance Level: 50

Time: 11:41 Date: 11/28/1997 Month Limiting Stream Name Water Net Water Subbasin Available? Available _____ 1 5008000000000000 DAVIS CR @ mouth YES 5008000000000000 DAVIS CR @ mouth YES 6.9 5008000000000000 DAVIS CR @ mouth YES 5.2 4 5008000000000000 DAVIS CR @ mouth YES 0.9 5 5008000000000000 DAVIS CR @ mouth NO -3.8 6 5008000000000000 DAVIS CR @ mouth NO -4.0 7 5008000000000000 DAVIS CR @ mouth NO -5.0 8 500800000000000 DAVIS CR @ mouth NO -5.4 9 500800000000000 DAVIS CR @ mouth NO -5.4 10 500800000000000 DAVIS CR @ mouth NO -4.9 11 5008000000000000 DAVIS CR @ mouth NO -0.1 12 5008000000000000 DAVIS CR @ mouth YES 4.5 Stor 500800000000000 DAVIS CR @ mouth YES 1330.0

DETAILED REPORT ON WATER AVAILABILITY

Basin: SOUTH COAST Stream: NEW R @ mouth

Water Availability Subbasin: 50000000000000 ID Number: 31730602

Date: 11/28/1997

40.70

21.40 13.60

29.00

301.00

648.00

213000

0.00

0.00

0.00

0.00

0.00

0.00

0 |

40.70

21.40

13.60

29.00

301.00

648.00

213000

Exceedance Level: 50 11:41

Time:

7

8

9

10

11

12

Stor

|Month| Natural |CU + Stor| Net Min.|CU + Stor| Net Min.|Instream | Net Prior to Flow Stream FlowAfter Water Water Flow | 1/1/93 | 1/1/93 1/1/93 Now Rights |Available| 611.00 711.00 631.00 348.00 109.00 623.00 1.00 622.00 10.60 611.00 0.00 723.00 2 725.00 2.00 11.50 0.00 711.00 3 0.00 642.00 642.00 10.70 0.00 631.00 1.00 3.00 8.70 355.00 115.00 356.00 118.00 4 6.74 0.00 348.00 5 5.56 0.00 109.00 6 99.00 90.30 2.00 88.30 0.00 88.30

2.36

2.17

2.81

2.50

6.07

10.60

4410

DETAILED REPORT OF ISWRS

Basin: SOUTH COAST Stream: NEW R @ mouth

56.90

34.90 21.30 32.20

308.00

660.00

220000

Water Availability Subbasin: 50000000000000000

13.80

11.30

4.90

0.70

1.00

1.00

2900

Time: 11:41 Date: 11/28/1997

43.10

23.60 16.40 31.50

307.00

659.00

217000

			ISW	JRs		
APP # : STATUS:		0	0	0	0	RESULTANT
1	0.00	0.00	0.00	0.00	0.00	0.000
3	0.00	0.00	0.00	0.00	0.00	0.000
4 5	0.00	0.00	0.00	0.00	0.00	0.000
· 6	0.00	0.00	0.00	0.00 0.00	0.00	0.000
8 9	0.00	0.00	0.00	0.00	0.00	0.000
10	0.00	0.00	0.00	0.00	0.00	0.000
11 12	0.00	0.00	0.00	0.00	0.00	0.000



0 0

. . .

Page 2 of Details of Water Availability Calculations Total Pages: 5

DETAILED REPORT ON WATER AVAILABILITY

Basin: SOUTH COAST

Stream: DAVIS CR @ mouth

Water Availability Subbasin: 50080000000000 ID Number: 12655

Exceedance Level: 50

Time: 11:41 Date: 11/28/1997

	Date: 11/20/1997								
	Month	Natural	CU + Stor	Net Min.	CU + Stor	Net Min.	Instream	Net	
		Stream	Prior to	Flow	After	Flow	Water	Water	
		Flow	1/1/93	1/1/93	1/1/93	Now	Rights	Available	
-	-	14 20		0.00	4 101	4 60		4 601	-
	,	14.30		8.88	4.19	4.69	0.00	4.69	
	´ 2	16.90	5.50	11.40	4.50	6.90	0.00	6.90	
	3	14.60	5.14	9.46	4.25	5.21	0.00	5.21	
	4	7.22	5.17	2.05	1.15	0.90	0.00	0.90	
	5	2.11	5.32	-3.21	0.60	-3.81	0.00	-3.81	
	6	2.31	5.66	-3.35	0.61	-3.96	0.00	-3.96	
	7	1.62	5.97	-4.35	0.61	-4.96	0.00	-4.96	
	8	1.07	5.82	-4.75	0.61	-5.36	0.00	-5.36	
	9	0.67	5.43	-4.76	0.60	-5.36	0.00	-5.36	
	10	0.87	5.17	-4.30	0.60	-4.90	0.00	-4.90	
	11	6.20	5.26	0.94	1.05	-0.12	0.00	-0.12	
	12	14.10	5.41	8.69	4.18	4.51	0.00	4.51	
	Stor	4910	3910	2480	1370	1330	0	1330	
	•		•	'	•			•	

DETAILED REPORT OF ISWRS

Basin: SOUTH COAST

Stream: DAVIS CR @ mouth

Water Availability Subbasin: 500800000000000

Time: 11:41 Date: 11/28/1997

ISWRs						
APP # : STATUS:		0	0	0	0	RESULTANT
1 2	0.00	0.00	0.00	0.00	0.00	0.000 0.000
3 4	0.00	0.00	0.00	0.00	0.00	0.000
5 6 7	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.000 0.000 0.000
8 9	0.00	0.00	0.00	0.00	0.00	0.000
10 11 12	0.00 0.00 0.00	0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.000