



EXPLANATION

	Drainage divide		W45	Production well and name
	Trace of geologic section—Shown in figure 4.		203	Stratigraphy well and name
			201	Piezometer and name

SITES SAMPLED

201	24S/13W-09CAB01	S4H5	23S/13W-22DCD05
B3	24S/13W-29CCD01	SCP2C	24S/13W-33DDB03
BA1	23S/13W-26BCC01	SCP3B	24S/13W-33DDB05
BA2	23S/13W-26CBC02	SCP4C	24S/13W-33DAA04
BA3	23S/13W-27DD01	SCP5C	24S/13W-33ADA03
BB1	24S/13W-33BA01	SL2	23S/13W-33DDA01
BB2	24S/13W-33BA02	SL5	23S/13W-33DD01
BB3	24S/13W-33BCD01	SL6	23S/13W-34DBA01
BB4	24S/13W-33CA01	SL7	23S/13W-34DBA04
BB5	24S/13W-33CB01	SL8	23S/13W-34DBA03
BB6	25S/13W-05ABC01	SL9	23S/13W-34DBA02
BB7	25S/13W-05BCB01	SN2	24S/13W-16BAC01
BB8	24S/13W-32ADD01	SN3	24S/13W-16CC01
BE1	23S/13W-23BCB01	SN5	24S/13W-16CC03
BE2	23S/13W-26CBC01	SN6	24S/13W-16CC04
BL1A	24S/13W-09ACA02	SS1	25S/13W-06DDA01
BL2	24S/13W-09ABB01	SS1A	25S/13W-06DDA03
BL3	24S/13W-09DBC01	SS2	25S/13W-06DDA02
BL5	24S/13W-09DBC02	SS3	25S/13W-06DDB01
BL6	24S/13W-09DBC03	SS4	24S/13W-31DAA01
CL1	23S/13W-27DB01	SS5	24S/13W-31DAA02
CL2	23S/13W-34BBA01	TM1	23S/13W-23CCC01
CL4	23S/13W-27DCC02	TM2	23S/13W-22ADB01
CL5	23S/13W-27DCC03	TM3	23S/13W-22DBD01
HF2H1	24S/13W-32BA01	TM4	23S/13W-22DAC02
HF2H2	24S/13W-32BA01	TM4	23S/13W-22DAC02
P41	24S/13W-20DCB01	W41	24S/13W-21CCD01
P42	24S/13W-29ABD01	W42	24S/13W-28BCC01
P45	24S/13W-32BDC01	W43	24S/13W-29DDA01
P46Y	24S/13W-32CCA01	W44	24S/13W-32ABD01
P56	24S/13W-22CDD01	W45	24S/13W-32ACC01
P58	24S/13W-22CAA01	W46	24S/13W-32DCB01
S1H1	23S/13W-27DD01	W47	24S/13W-33ACC01
S1H2	23S/13W-27DD02	W48	24S/13W-33DBC01
S1H3	23S/13W-27DD03	W49A	24S/13W-33ACD02
S1H4	23S/13W-27DD04	W50	24S/13W-33ADB01
S2H1	23S/13W-27DCA01	W51	24S/13W-28DDD01
S2H2	23S/13W-27DCA02	W52	24S/13W-28DDA01
S2H3	23S/13W-27DCA03	W53	24S/13W-27CBB01
S2H4	23S/13W-27DCA04	W54	24S/13W-27BCC01
S2H5	23S/13W-27DCA05	W55	24S/13W-27BBC01
S3H1	23S/13W-27ABD01	W56	24S/13W-22CCD01
S4H1	23S/13W-22CD01	W57	24S/13W-22CBD01
S4H2	23S/13W-22CD02	W58	24S/13W-22BDC01
S4H3	23S/13W-22CD03	W59	24S/13W-22BAD01
S4H4	23S/13W-22CD04	W60	24S/13W-15CDD01

LAND COVER SUMMARY

Land cover	Percentage of total land area of dune surface, 1984
Coastal deflation plain forest (primarily lodgepole pine forest)	15
Old deflation plain forest (primarily lodgepole pine forest)	32
Dune sand (primarily bare sand—may include European beach grass growing on dunes)	47
Lakes	6

- LAND COVER CODES**
- 1 Foredune
 - 2 Coastal deflation plain forest
 - 3 Old deflation plain forest
 - 4 Dune sand
 - 5 Stabilized dune-surface forest
 - 6 Floodplain
 - 7 Salt marsh
 - 8 Marsh
 - 9 Open water
 - 10 Cleared or cultivated land
 - 11 Industrial area

LOCATION OF PIEZOMETERS AND WELLS AND AERIAL PHOTOGRAPH WITH LAND COVER OF AREA NORTH OF COOS BAY, OREGON