

Permit No. G- 4992

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon.

I, Parks and Recreation Section of the Oregon Highway Division (Name of applicant)
of 300 Highway Bldg. Salem, Oregon , county of Marion
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situatedSixes_River(Name of stream)
tributary ofPacific Ocean
2. The amount of water which the applicant intends to apply to beneficial use isQ.018 cubic feet per second or gallons per minute.
. 3. The use to which the water is to be applied is6000 gallons per day potable and
4000 gallons per day sanitary
4. The well or other source is located
corner of(Section or subdivision)
N 13°00' W, 3.050' to the N.W. corner of Section 1. (If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the
W. M., in the county ofCurry
5. The pipeline to be 9300 feet miles
in length, terminating in the
R16. W., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works isCape.BlancoState.Park
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of One_wellhaving a (Give number of wells, tunnels, etc.)
diameter of
feet of the well will requiresteel casing. Depth to water table is estimated
1

Shook

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The right herein granted is maited to the amount of water which can be applied to beneficial use and shall not exceed		O EXISTING RIGH			•	
The use to which this water is to be applied ispark_use_for_Cape_Blanco_State_Park			1			
The use to which this water is to be applied ispark_use_for_Cape_Blanco_State_Park						
The use to which this water is to be applied ispark_use_for_Cape_Blanco_State_Park	or source of	appropriation, or its				
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	The u	se to which this wate			*	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is				······································		4
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is November 16, 1971 Actual construction work shall begin on or before August 1, 1973 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1973 Complete application of the water to the proposed use shall be made on or before October 1, 1974 WITNESS my hand this lst day of August 1, 1972 STATE ENGINEER	If for	irrigation, this appro	priation shall be li	mited to	of one cubic j	foot per second
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	or its equivo	alent for each acre ir	rigated and shall b	e further limited to	a diversion of not to	exceed
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is November 16, 1971 Actual construction work shall begin on or before August 1, 1973 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19	acre feet pe	r acre for each acre	irrigated during th	e irrigation season (of each year;	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is November 16, 1971 Actual construction work shall begin on or before August 1, 1973 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19						
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is						
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is		•				
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is November 16, 1971 Actual construction work shall begin on or before August 1, 1973 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.73 Complete application of the water to the proposed use shall be made on or before October 1, 19.74 WITNESS my hand this list day of August 1, 1972 STATE ENGINEER						
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is				•••	•••••••••••••••••••••••••••••••••••••••	
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	and shall be	subject to such reas	onable rotation sus	tem as may be orde	red by the proper sta	te officer.
the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	The 1	vell shall b e cased as	s necessary in accor	rdance with good p	practice and if the fl	low is artesian
line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	the works s	hall include proper c	apping and control	valve to prevent th	e waste of ground wo	ater.
The priority date of this permit is	line, adequa	ate to determin <mark>e</mark> wat	er level elevation	in the well at all tir	mes.	
Actual construction work shall begin on or before August 1, 1973 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1973 Complete application of the water to the proposed use shall be made on or before October 1, 1974 WITNESS my hand this lst day of August 19	shall keep o	a complete record of	the amount of gro	ound water withdra	wn.	
Actual construction work shall begin on or before August 1, 1973 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1973 Complete application of the water to the proposed use shall be made on or before October 1, 1974 WITNESS my hand this lst day of August 19	The g	priority date of this p	oermit is	Novembe	r 16, 1971	
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1973 Complete application of the water to the proposed use shall be made on or before October 1, 1974 WITNESS my hand this						and shall
Complete application of the water to the proposed use shall be made on or before October 1, 19.74 WITNESS my hand this lst day of August , 19.72 STATE ENGINEER						per 1, 1973
WITNESS my hand this lst day of August ,19.72.						
STATE ENGINEER				•		
				El	Zalle	STATE ENGINEER
PERMIT O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON No. G. State Engineer at Salem, Oregon, we set the State Engineer at Salem, Oregon, we set to applicant: ", at S. C. O'clock A. M. ", at S. C. O						
Permit No. G.— G.C. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			the egon,		200	FER
Permit No. G.— (1992) Permit No. G.— (1992) O APPROPRIATE THE GRC WATERS OF THE STATI OF OREGON Nis instrument was first receive of the State Engineer at Salem e of the State Engineer at Salem e of the State Engineer at Salem e of the State Engineer at Salem is instrument was first receive water for any of Maxein. August 1, 1972 roved: CHRIS L. WHEELER STATE Trainage Basin No. LZ. page.	~ :	UUNI	ed in 1, Ore	;	Š	24
Permit No. G.— (10) Permit No. G.— (10) Permit No. G.— (10) O APPROPRIATE THE S' WATERS OF THE S' OF OREGON OF OREGON OF OREGON The State Engineer at Secotted to applicant: """ "" August 1, 1972 "" CHRIS L. WHEELE Trainage Basin No/Z. p	13 6	GRC	ēceiv Salem E.M.			R STATE age .
Permit No. G.— Permit No. G.— Permit No. G.— O APPROPRIATE WATERS OF TH OF OREG OF	7 6	IT ITHE IE S'ON	rat s		1972 page	EELE 7. p
Permit No. G- Permit No. G- NATERS O OF C OF	. G	AM.	oas fi ginee	t:	1. No. its on	- VIII
Applicati Permit N Permit N WATEI WATEI (, at £:0.C ', ct £:0.C	on N o. G-	PERIA SS ON ONE O	ent u te En	lic	gust book Permi	IS L
App Pern Pern No. AP W. W. W. This ins e of the tellett ", at s roved: ". ". ". ". ". ". ". ". ". ". ". ". ".	licati nit N	PRO:	trum Stat	o app	Au d in	CHR re Ba
	App. Perr		s ins of the	ned to	ved: corde	einag
T T T T T T T T T T T T T T T T T T T		TC	Thi ffice n the	8 M	Appro Re) Dr