

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	A
RT. 4 BOX 1109 A	KOSEBURE
(Multing address)	e application for a permit to appropriate
,,,,,,,	
following described public waters of the State of Oregon, SU	IBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of	f incorporation
1. The source of the proposed appropriation is	OKINGGLASS CREEK
1. The source of the proposed appropriation is	South Umpara Rive
2. The amount of water which the applicant intends to	
cubic feet per second.	
**3. The use to which the water is to be applied is	KKICHTION
(bri	igation, power, mining, manufacturing, domestic supplies, e
4. The point of diversion is located 6/5-6 ft. S	and 2953 ft. W. from the 4
corner of SEC. 33–34	livision)
(If preferable, give distance and bearing	
(If there is more than one point of diversion, each must be described within the NE 1/4 5 VV 1/4	ribed. Use separate sheet if necessary) of Sec. 3.3 Tp. 2/5
(Give improse legal subgramon)	ribed. Use separate sheet if necessary) of Sec3.3, Tp2 / S
R. 7 W, W. M., in the county of Douglas	. (п. от в.
R. 7 W, W. M., in the county of Douglas 5. The PIVE LINE	to be 200 FORT
R. 7 W, W. M., in the county of Douglas	to be 200 FORT
R. 7 W, W. M., in the county of Douglas 5. The PIVE LINE	to be
R	to be
R, W. M., in the county of	to be
R	to be 2CC FCIT (Miles or feet) of Sec. 33 , Tp. 27 S on throughout on the accompanying map. WORKS
R	to be 2CC FCIT (Miles or feet) of Sec. 33 , Tp. 27 S on throughout on the accompanying map. WORKS
R	to be 2CC FITT (Miles or feet) of Sec. 33 , Tp. 27 S (N. or 8 on throughout on the accompanying map. WORKS on top
R	to be 2CC FITT (Miles or feet) of Sec. 33 , Tp. 27 S (N. or 8 on throughout on the accompanying map. WORKS on top
R	to be
R	to be
R	to be

1

gate. At head	gate: width on	top (at water	line)	feet; width on botto
and feet.				feet fall per of
				t water line)
f	eet; width on b	ottom	feet; dep	th of water fee
2	feet fal	l per one thou	isand feet.	
(c) Length	of pipe,	ft.	; size at intake,	in.; size at
intake	in.;	size at place	of use	in.; difference in elevation betwe
ke and place	of use,	ft.	Is grade uniform?	Estimated capaci
••••	sec. ft.			
8. Location	of area to be	irrigated, or p	place of use	
Township North or South	Range 2. or W. of Willemethe Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
275	7 W	<i>3</i> 3	NE 1/4 SW	1/4 1/2 HCRE
		•		
		 	·	
		<u> </u>		
			• 1	
	_!	(If more sp	ace required, attach separate sheet)	
(b) K	ind of crops rai	sed FHMI	LY GARDEN	
wer or Minin			alamad	theoretical horsepo
			or power	
			(Head)	
(d) T	he nature of th	e works by m	eans of which the power	is to be developed
		······		
(e) S	uch works to be	located in	(Legal gubdivision	of Sec
	, R			•
			stream?(Yea or No.)	
	•		(333 33 333)	
		DEC	Tp	R. (Ne. E. ex. V.)

عوا	al or Domestic Supply—	23001
JA .	(a) To supply the city of	
10. 14.		nt population of
	rimetal population of	
	(b) If for domestic use state number of	
	(b) If for domestic use state number of	jamuses to be supplies
	The state of the s	el, il, and it is all count
11	Estimated cost of proposed works, \$	20.
12.	Construction work will begin on or before	AUGUST 1, 1964
13.	Construction work will be completed on	or before SEPTEMBER 30, 1964
14	The mater will be completely applied to t	he proposed use on or before AUGUST 15,
14.	The mater will be completely approach to	
*******		Bert W Kleiner
		(Mignature of applicant)
R	temarks:	
		· · · · · · · · · · · · · · · · · · ·
	E OF OREGON,)	
	unty of Marion,)	
	This is to certify that I have examined th	ne foregoing application, together with the accomp
aps	and data, and return the same for	
	In order to retain its princites this applica	ation must be returned to the State Engineer, with
_		
ions	on or before	, 19
	WITNESS my hand this day of	
	•	
	• •	STATE D

STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

shall not exceed	0.01	cubic feet per seco	nd measured at t	the point of div	ersion from the
am, or its equivale		rotation with other u			
The use to whic	h this water	is to be applied is	rigation		<u> </u>
					•
If for irrigation	, this appropr	iation shall be limited	to1/80th	of o	ne cubic foot per
ond or its equivale	nt for each ac	re irrigated and sh	all be further	r limited to	a diversion of
t to exceed 2½	acre feet	per acre for each	acre irrigate	ed during the	irrigation
ason of each ye	ear,				•••••
			,		
				.,	

d shall be subject					
d shall be subject	to such reaso	nable rotation system	as may be ordere	d by the proper	state officer.
The priority d	to such reaso ate of this pe	nable rotation system	as may be ordere	d by the proper July 10, 1961	state officer.
The priority d	to such reaso ate of this pe uction work s	nable rotation system rmit is	as may be ordere	d by the proper July 10, 1966 wember 30, 19	state officer.
The priority d Actual constru tereafter be prosec	to such reaso ate of this pe action work s ated with rea	nable rotation system rmit is thall begin on or befores	as may be ordere No l be completed on	d by the proper July 10, 1966 wember 30, 19	state officer. 965 and shal
The priority d Actual constru tereafter be prosec Complete app	to such reaso ate of this pe action work s uted with red lication of the	nable rotation system rmit is thall begin on or beforesonable diligence and e water to the propose	as may be ordere re No l be completed on d use shall be ma	d by the proper July 10, 1966 wember 30, 19 or before Octob ide on or before	state officer. 965 and shalter 1, 19 66 October 1, 19 67
The priority d Actual constru tereafter be prosec Complete app	to such reaso ate of this pe action work s uted with red lication of the	nable rotation system rmit is thall begin on or befores	as may be ordere re No l be completed on d use shall be ma	d by the proper July 10, 1966 wember 30, 19	state officer. 965 and shalter 1, 19 66 October 1, 19 67
The priority d Actual constru ereafter be prosec Complete app	to such reaso ate of this pe action work s uted with red lication of the	nable rotation system rmit is thall begin on or beforesonable diligence and e water to the propose	as may be ordere re No l be completed on d use shall be ma	d by the proper July 10, 1966 wember 30, 19 or before Octob ide on or before	state officer. 965 and shalter 1, 19 66 October 1, 19 67
The priority d Actual constru tereafter be prosec Complete app	to such reaso ate of this pe action work s uted with red lication of the	nable rotation system rmit is thall begin on or beforesonable diligence and e water to the propose	as may be ordere re No l be completed on d use shall be ma	d by the proper July 10, 1966 wember 30, 19 or before Octob ide on or before	state officer. 965 and shalter 1, 19 66 October 1, 19 67
The priority d Actual constru tereafter be prosec Complete app	to such reasonate of this per uction work suted with real lication of the	nable rotation system rmit is thall begin on or before asonable diligence and e water to the propose 30th day of	as may be ordere re No l be completed on d use shall be ma	d by the proper July 10, 1966 wember 30, 19 or before Octob ide on or before	state officer. 965 and shale of 1, 19 66 October 1, 19 67
The priority de Actual construction of the Actual construction of the Actual construction of the Actual Complete app WITNESS my	to such reasonate of this per uction work suted with real lication of the	nable rotation system rmit is thall begin on or before asonable diligence and e water to the propose 30th day of	as may be ordere re No l be completed on d use shall be ma	d by the proper July 10, 1966 wember 30, 19 or before Octob ide on or before	state officer. 965 and shale of 1, 19 66 October 1, 19 67
The priority de Actual construction of the Actua	to such reasonate of this per uction work suted with real lication of the	nable rotation system rmit is thall begin on or before asonable diligence and e water to the propose 30th day of	as may be ordere re No l be completed on d use shall be ma	d by the proper July 10, 1961 wember 30, 16 or before Octob ide on or before 19 6	state officer. 965 and shale of 1, 19 66 October 1, 19 67
The priority de Actual construction of the Actua	to such reasonate of this per uction work suted with real lication of the	nable rotation system rmit is thall begin on or before asonable diligence and e water to the propose 30th day of	as may be ordere re No l be completed on d use shall be ma	d by the proper July 10, 1961 wember 30, 16 or before Octob ide on or before 19 6	state officer. 965 and shale of 1, 19 66 October 1, 19 67
The priority de Actual construction of the Actual construction of the Actual construction of the Actual Complete app WITNESS my	to such reasonate of this per uction work suted with real lication of the	nable rotation system rmit is thall begin on or before asonable diligence and e water to the propose 30th day of	as may be ordere re No l be completed on d use shall be ma	d by the proper July 10, 1966 wember 30, 1966 or before Octob ide on or before 19 66	state officer. 965 and shale of 1, 19 66 October 1, 19 67
The priority de Actual construction of the Actual construction of the Actual construction of the Actual Complete app WITNESS my	to such reasonate of this per uction work suted with real lication of the	nable rotation system rmit is thall begin on or before asonable diligence and e water to the propose 30th day of	as may be ordere ne No l be completed on d use shall be ma November	d by the proper July 10, 1966 wember 30, 1966 or before Octob ide on or before 19 66	state officer. 965 and shale of 1, 19 66 October 1, 19 67
The priority de Actual construction of the Actual construction of the Actual construction of the Actual Complete app WITNESS my	to such reasonate of this per uction work suted with real lication of the	nable rotation system rmit is thall begin on or before asonable diligence and e water to the propose 30th day of	as may be ordere ne No l be completed on d use shall be ma November	d by the proper July 10, 1966 wember 30, 1966 or before Octob ide on or before 19 66	state officer. 965 and shale of 1, 19 66 October 1, 19 67
The priority de Actual construction of the Actual construction of the Actual construction of the Actual Complete app WITNESS my	to such reasonate of this per uction work suted with real lication of the	nable rotation system rmit is thall begin on or before asonable diligence and e water to the propose 30th day of	as may be ordere ne No l be completed on d use shall be ma November	d by the proper July 10, 1966 wember 30, 1966 or before Octob ide on or before 19 66	state officer. 965 and shale of 1, 19 66 October 1, 19 67
The priority de Actual construction de Prosection de Prose	to such reasonate of this per action work so acted with real dication of the	mable rotation system rmit is chall begin on or beforesonable diligence and ewater to the propose 30th day of	as may be ordere re No l be completed on d use shall be ma	d by the proper July 10, 1961 wember 30, 16 or before Octob ide on or before 19 6	state officer. 965 and shall oer 1, 19 66 October 1, 19 67