RECEIVED

JUL ? 1976

*APPLICATION FOR PERMIT

Permit No. 40902
CERTIFICATE NO. 47709_

WATER RESOURCES DEPT.

ASSIGNED, See Misc. Rec., Vol. Page / To Appropriate the Public Waters of the State of Oregon

I, KENNETH ALLEN SHOPT
of POBOX 165 (Mailing address) (Name of applicant) MT HOOD PARKDALE (City)
State of ONE 60N, 92041, do hereby make application for a permit to appropriate t
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is $51^{20} in6-21/4 NAVAFD$ (Name of stream)
, a tributary of N/A
2. The amount of water which the applicant intends to apply to beneficial use is .0.005
cubic feet per second
(If water is to be used from more than one source, give quantity from each)
3. The use to which the water is to be applied is Domestic Science Sci
4. The point of diversion is located 1850 ft. 5 and 1500 ft. E from the N's corner of Sec 22
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the Lot 8(5E/4 NE/4) of Sec. 22, Tp. /N. (Give smallest legal subdivision)
R. J. E. or W.) W. M., in the county of Hood River
5. The PIPELINE (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the of Sec, Tp(Smallest legal subdivision)
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

A different form of application is provided where storage vinstructions, by addressing the State Engineer, Salem, Oregon 97310.

7. (a) Giv	ve dimensions at e	each point of	canal where materio	ılly changed	in size, stating miles from
eadgate. At hea	ıdgate: width on t	top (at water	line)	••••••	feet; width on bottom
	feet; depth of wo	ater	feet; grad	de	feet fall per one
housand feet. (b) At	n	niles from h	eadgate: width on to	op (at water	· line)
	feet; width on b	ottom	feet;	depth of w	ater feet;
rade	feet fall	per one thou	sand feet.		
(c) Lengt	h of pipe, 85	70 ft.;	size at intake, 3/	у У in	.; size at 406 ft.
			•		ence in elevation between
					Estimated capacity,
			3		·
	•	rigated, or p	lace of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tra	ct	Number Acres To Be Irrigated
/ //	IOF	27.	10+7/8W1/4	NEY)	Domestic
			201 / 12 10 / 4	21-14)	DOMESTIC
					to a second to the tente of the
			· · ·		
		/77		1	
(a) Chare	acter of soil		ce required, attach separate s		
(b) Kind	of crops raised				
3 361.1	.				
Power or Minii 9. (a) To	-	wer to be de	veloned		theoretical horsepower
			or power		•
					ju.
			(Head)		J J J
(a) T	ne nature oj tne u	vorks oy med	ns of which the pou	er is to be o	developed
(e) St	uch works to be l	ocated in	(Legal subdivis	sion)	of Sec
	, R. (No. 1	,			
(f) Is	s water to be retu	rned to any	stream?(Yes or No)	- .	
(g) Ij	f so, name stream	and locate p	point of return	•••••	
•••••••••••••••••••••••••••••••••••••••	······,	Sec	, Tp	No. N. or S.)	., R, W. M
(h) T	he use to which p	power is to b	e applied is		
٠٠. •			.		

Municipal or Domestic Supply—	40902
10. (a) To supply the city of	
(Name of) County, having a preser	nt population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 11,	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	••••••••••••••••••••••••••••••••••••••
12. Construction work will begin on or before	· COMPLETEU
13. Construction work will be completed on o	or before CompateD
	ne proposed use on or before IN SENVICE
	22 meth Shetc
	(Signature of applicant)
Remarks: THIS SPNING has	BEEN IN OPE ration
For SOME TIME COST OF	
	e appnoximalaby 1500,00
	7
······································	······
	<u> </u>
······································	
4	
STATE OF OREGON,)	
County of Marion, ss.	
	foregoing application, together with the accompanyin
maps and data, and return the same jor	
* * * * * * * * * * * * * * * * * * * *	
	cation must be returned to the State Engineer, wit
corrections on or before	, 19
WITNESS my hand this day of	, 19
•	
	STATE ENGINEER
	Bu
	By

STATE	OF OREGON,		.)	
Coun	tu c	of Marion.		ss.

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:

ina sna	Il not around	0.005	cubic for	t ner secon	l measured	at the noint of	diversion from th
tream,						om a spring	
·	-	•••••		•			
•		-			·		
Ì	he use to which	this wate	r is to be appl	ied is dom	estic use	for one fami	<u>1y</u>
-					•••••••		
I	f for irrigation,	this appro	opriation shal	l be limited	to	of	one cubic foot p
second	or its equivalen	nt for each	acre irrigate	d			
••••••							
······································		••••••	•				
	· · · · · · · · · · · · · · · · · · ·		:				,

			······································				
				•••••••			
						rdered by the p	proper state offic
,		te of this 1	permit is	July 20,	1976		
			shall begin or	n or hefore	Decembe	er 14. 1977	and ch
4	Actual construct	tion work					
thereaj	Actual construct	tion work ed with re	asonable dilig	gence and be	completed of	on or before Oct	tober 1, 19. <mark>78</mark>
thereaj	Actual construct	tion work ed with re ation of th	asonable dilig	gence and be e proposed u	completed of sees shall be m	on or before Oct	tober 1, 19. <mark>78</mark>
thereaj	Actual construct fter be prosecute Complete applic	tion work ed with re ation of th	asonable dilig	gence and be e proposed u	completed of sees shall be m	on or before Oct nade on or befor 	tober 1, 19.78
thereaj	Actual construct fter be prosecute Complete applic	tion work ed with re ation of th	asonable dilig	gence and be e proposed u	completed of se shall be mecember	on or before Oct nade on or befor 	and shober 1, 19.78 e October 1, 19.7
thereaj	Actual construct fter be prosecute Complete applic WITNESS my h	tion work ed with re ation of th	e water to the	gence and be e proposed u	completed of se shall be mecember	on or before Octorade on or before 19 76 ES DIRECTOR	tober 1, 19.78 e October 1, 19.7
thereaj	Actual construct fter be prosecute Complete applic WITNESS my h	tion work ed with re ation of th	e water to the	gence and be e proposed u	completed of se shall be mecember	on or before Octorade on or before 19 76 ES DIRECTOR	tober 1, 19.78 re October 1, 19.7
thereaj	Actual construct fter be prosecute Complete applic WITNESS my h	tion work ed with re ation of th	e water to the	gence and be e proposed u	completed of se shall be mecember	on or before Oct nade on or befor 	tober 1, 19.78
thereaj	Actual construct fter be prosecute Complete applic HE STATE ON	tion work ed with re ation of th	e water to the	gence and beep proposed u	completed of se shall be mecember	on or before Octobrade on or before 19.76. ES DIRECTOR	tober 1, 19.78 re October 1, 19.7
thereas	THAIT Iter be prosecute Complete applic OF THE STATE OREGON	tion work ed with re ation of th	e water to the	gence and beep proposed u	completed of se shall be mecember	on or before Octobrade on or before 19.76. ES DIRECTOR	tober 1, 19.78 The October 1, 19.79 The Dage State Engineers
thereas	THAIT Iter be prosecute Complete applic OF THE STATE OREGON	tion work ed with re ation of th	o State Engineer at Salem, Oregon, off Off Oregon, day of Off Oregon, loi39 o'clock A. M.	gence and beep proposed u	e completed of se shall be mecember	on or before Octobrade on or before 19.76. ES DIRECTOR	tober 1, 19.78 The October 1, 19.79 The Dage State Engineers
thereaj	Actual construct fter be prosecute Complete applic HE STATE ON	tion work ed with re ation of th	day of Clock A. M.	gence and be e proposed u	completed of se shall be mecember	on or before Octobrade on or before 19 76 ES DIRECTOR ON 200	tober 1, 19.78 The October 1, 19.79 The Dage Starts Engineers The Dag