To Appropriate the Public Waters of the State of Oregon

I, John H. Kathenback (Name of applicant)
of Murphy Stage Road, Provolt,
State of, do hereby make application for a permit to appropriate the
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 No name creek and h servoir
(Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is 0.04
cubic feet per second. (If water is to be used from more than one source give quantity from each
(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 irrigation. (Irrigation, power, mining manufact criege domestic supplies etc.)
· · · · · · · · · · · · · · · · · · ·
4. The point of diversion is located 550 ft. S. and 500 ft. W. from the B.
corner of Section 23 (Section or subdivision)
• • • • • • • • • • • • • • • • • • •
to the commence of the commenc
(If preferable, give distance and bearing to section corner)
being within the CGive smallest legal subdivision.
R. 5 W. M., in the county of June
5. The pape line to be 400 feet (Main ditch, canal or pipe line)
in length, terminating in the NET SET of Sec. 23 Tr. 38 S.
R 5 W
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam 5 feet, length on top 100
feet; material to be used and character of construction earth dam
mactionay around. mock and brush, timber crib, etc., wasteway over or ground dam)
(b) Description of headgate Valve in 2" pipe
~
(c) If water is to be pumped give general description 2" centrifugal pump.
2 H.P. Electric motor, 15 foot lift. (Size and type of engine or no or to be used total beast witer strate. Ova

^{*}A different form of application is provided where storage works are contemplated

^{**}Application for permits to appropriate water for the generation of electricity with the expertise of non-parties of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without cost, together with in the following the engine of the engine of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without cost, together with in the following the engine of the above forms may be secured without costs.

	or Pipe Line—					
	Give dimensions at	•	••			th on he there
neadgate. At I	neadgate: width on	top (at water	line).		jeet: wia	THE ONE CONTROL OF
thousand feet	, feet; depth of					t fall port our
(b) At		•	eadgate: width or	•		
	feet; width on			et; depth of i	rater	. ,
grade		ll per one thoi	·	_		1.00
		•	; si ze a t intake.	_		ή00 ·
from intake	2 in	.: size at place	of use 2	ir di	fjerence in die n	
intake and pl	ace of use. 15	ft.	ls grade uniformi	°No.	F_{SUH}	
0.15 8. Loca	sec. ft. चां ution of area to be	i th 40# pres irrigated, or p				
o nomen e za wana z Township Nagbers e n	Range R or W of Will serie Meridian	Section	Portviace	e Tract	Nymasia Arres.	ate to be a
38 s.	5 W.	23	nei sei		3	
Description of pr	openty:	† †	•			
PARCEL II: The S		1		m ne Canti	on lie the Fe	est held of th
foot radius curve a distance of 366 Station 593.60.6 38 South, Range 5 point 400 feet So way of Williams H Lot; thence East North to the poin	AISO LESS and West of the Wath of the Nordighway; thence along the South	South 12°3 excepting a llamette Me theast corne Southwester h line of sa	8 30° West a part of Gove or dian, descript of said Lot ly along said id Lot to the	distance of rnment Lot ibed as fol ; thence We highway to Southeast	7 31.7 feet to 7 in Section Lipws: Beginn 15 to the East 15 the south 1	Engineer's 23, Township ning at a st right of line of said
		(If more spa	 re required, attach sepro-	ste Ahert:		
(a)	Character of soil	Decomposed	granite.			
	Kind of crops rai	sed garden	and pasture.			
	ning Purposes					
	Total amount of	•	•			
) Quantity of wate	•	r power		•	
	Total fall to be u		(H# 01)			
(a) The nature of th	e works by me	ambof which the	destre to logic fo	r vie system.	
) Such works to be			d division	1.500	
	, R Nors) (N					
) Is water to be re	·	(Vek or)	• •		
(g) If so, name stree	am and locate	point of return			
		, Sec	T_{P}		? ·	1. g

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

	- property population of
	······································
(b) If for domastic use six	te number of families to be supplied
	Sallies qualified II, 48, III, and 10 is all occord
11. Estimated east of propised v	porks, # 500.00.
12. Construction work will beg	in on or before June 1k, 1957.
13. Construction work will be o	completed on or before June 14, 1958.
	y applied to the proposed use on or before June 14, 1959.
The same same same same same same same sam	abbute to me brokesed are on or belove
	10 9/9/7/1
	(Signature of policant)
	Therphy Hinge Ref Brownt,
Remarks:	U
	······································
•	
•	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have e	xamined the foregoing application, together with the accompany
	or
In onlanda mateta to the state	AT '
In order to retain its priority,	this application must be returned to the State Engineer, with corr

STATE OF ORECOM, County of Marion,

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

SUBJECT 1	ro existing r	IGHTS and the	followin	ng limite	itions and co	mdition	8 :			
The r	ight herein gran	ted is Hmited to	the am	ount of t	water which	can be	applied t	o benef	icial use	!
and shall no	ot exceedQ	Ok cubic	feet per	second	measured a	the po	int of div	ersion f	rom the	•
stream, or i	ts equivalent in	case of rotation	with oth	ter wate	r users, from	nan.	.nnnamed	creek	and	
reservol	r to be const	rusted under	Applica	tion.N	o. R-31030	Par	mit No. 1	1902		
••••••	••••••									
The u	se to which this	water is to be a	pplied is	irri	gation			*·*·		
••••••	••••••••••••••••••	•••••	•••••							
•••••••			••••••	•••						
If for	irrigation, this a	ppropriation sh	all be lin	nited to.	1/80		of o	ne cubic	foot per	r
second or it	s equivalent for a	each acre irrigat	edIro	a.dirac	t flow an	d shal	lba.fur	ther 1	imited	
to a div	ersion of not	to exceed 4	.acre	feet pe	r acre for	reach	acre in	rigate	d duriz	Ta.
the irri	gation season	of each year	.from.	direct.	flow and	storag	a from r	e s erv o:	ir to	
be const	nuoted under	Permit Mo. R.	1902,	• • • • • • • • • • • • • • • • • • • •						
						·····		-		
*** * *** * * * * * * * * * * * * * * *			•••••							
	······ · · · · · · · · · · · · · · · ·		•••••							
•			·····		• • • • • • • • • • • • • • • • • • • •					
and shall b	e subject to such	reasonable roto	ition sys	tem as m	ay be order	ed by th	ie proper s	state off	icer.	
The j	priority date of t	his permit is	June	18, 19	956					
Actu	ial construction i	work shall begin	n on or b	efore	Septe	mber 2	4, 1957		and shal	:i
thereafter	be prosecuted w	ith reasonable o	liligence	and be	completed or	n or bef	ore Octobe	er 1, 19	58	
Com	plete application	of the water to	the proj	oosed us	e shall be m	ade on o	or before C	October	1, 10 59	
WIT	NESS my hand t	this 24th	day c	of S	eptember/	· — .	, 19 5 6	.		
					H	win	(4) will	du in	1	
					• •			SIAIEĮI	678 (4.478 PUBLES	
. 11	1	1 <u>9</u> 2 :					fo	;	ł.	
	ပ္	in th						ATE ENGINEER	, , f.	
	UBL	eived em, C	×					TE ENC	•	
99 80	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	t rece it Sal	7	•		9	ල් හ	STA	! -	
34368	RMIT IATE TH OF THE OREGON	is first re	Ch. As		:	1956	्र ४ ३	XET	7	3
No.	PERMI PRIATE ARS OF TH	nent wa 1te Engir day of	o'cle	ant:	:	24,	% ⊘ %	STANLEY	5 . 16	Actes IV nice
ation t No.	PERS	umen itate	2	pplic		mber	in boi age	• 1 €	2	1
Application No. 308.66 Permit No. 24368	APP WAI	instru the St	S .: 1	i to a	ن :	September 24,	Recorded in book Normits on page 2	ENIS		
A d	10	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Man of Man	19.56. at	Returned to applicant:	Approved:	ÿ	Recorded in b Permits on page	ដ	# # # # # # # # # # # # # # # # # # #	
		iffo	3	Ret	App		Per		A	

30,00