JUN9 1975 STATE ENGINEER SALEM, OREGON

\*APPLICATION FOR PERMIT ASSIGNED, See Misc. Rec., Vol.

ASSIGNED, See Misc. Rec., Vol.\_

## To Appropriate the Public Waters of the State of Oregon

1, William H. Parker	
of 40 99 Humbey Rock (Mailing address)	Jecksanville,
	hereby make application for a permit to appropriate the
following described public waters of the State of	
If the applicant is a corporation, give date of	and place of incorporation
	is Spring and un named crack  (Name of stream)  Here be comply A till of Acc
	ibutary of Humbug Croek, A trib of App
	t intends to apply to beneficial use is
cubic feet per second Being D.01 from	e used from more than one source, give quantity from each)
3. The use to which the water is to be appl	ied is Domestic & IRR 1921 (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 467	ft. S and 127 ft. W from the NE
corner of Section 2 Deing Within	1
Unnamed CREEK diversion is Loc	etal 371' South and on Line from
the NE Corner of Section 2	
(If preferable, give distanc	e and bearing to section corner)
(If there is more than one point of diversion, each being within the NE 14 of NE 14	of Sec. 2, Tp. 385, (N. or S.)
R. Hw., W. M., in the county of Jech	(N. or S.)
5. The Pipe Line	to be 1000 feet (est)
in length terminating in the NE /4.5 NE/K	(Miles or feet)
R. 4 W W M the proposed location	being shown throughout on the accompanying map.
(E. or W.)	cessing shown involugitous on the accompanying map.
DESCRIPT Diversion Works—	TION OF WORKS
6. (a) Height of dam feet	, length on top feet, length at bottom
feet; material to be used and cha	racter of construction Both diversions to have (Loose rock, concrete, masonry.
rock and brush, timber crib, etc., wasteway over or around dam)	es.
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
powered by (2) 1/2 H.P. e	escription 3/4 unch Centrifuge pumps (Size and type of pump)  (Size and type of pump)  be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to	be used, total head water is to be lifted, etc.)
•••••••••••••••••••••••••••••••••••••••	

<sup>\*</sup>A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

agate. At neac	igate: wi <b>a</b> th on t	op (at water	line)	jeet; wiath on oottom
thousand feet.  (b) At miles from he				
			feet; depth of	
	feet fall 1			,
		•	size at intake, 3/4"	in a sine at S2me 4
			of use $\frac{3/4}{}$ in.; dif	
ake and place	of use, T/3 &	-20 ft. 1	Is grade uniform? <b>No</b>	Estimated capacity,
8 Location		rigat <b>ed</b> , or p	lace of use	
personal control of the control of t	Range		<u> </u>	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
385	46	2	n E 1/4 of n E 1/4	0.8 acre & Dom
n nor er konsek i i ikkin skripanjskim milionensom projektim skrip i sa franciski stratici.				
endiguna katalogija da s umraidor omniyo nakrajada kila Pakilado kilo Pakilado da Palado Pakilado da Amerika		The same of the sa		
ran <u>na nakambay da nakibin</u> na a radifikahan bibaku, <del>indi</del> a a tipa ta 1961 - 1961	and the state of t	AND THE PROPERTY OF THE PROPER		
rreppenden selvje mediene di villede in dipritoritatione in LEC annocembris Merce i venue		RESE TO AN EXPERT CASE TRANSPORT CONSTRUCTION AND AN EXPERIMENT CONTRACTOR OF THE PROPERTY OF		
nagen egyp <del>dy'd y de la la la la e</del> n , y e de la <del>glassida</del> na en labo den en en en est est esterni	AND THE RESIDENCE OF THE PERSON OF THE PERSO	CONTRACTOR AND THE CONTRACTOR OF THE CONTRACTOR		
erry or weakformathing on the state engagement has all should never have engaged on	and the second s	ar die Antonio Apparoximates Assessas anno con considera assessa		
	1 1 to control to the	generalistic and to Make Marchael at the control of		
arrana sang da mengang dan ngalaga kapanganana an di a manasalah da Masab da da da kabupatèn ka	too to 14/40 to to 14/40 to to 14/40 to	- Activities as a		
n - opensylver i sam stylver phys. I spika addison samsolvajún al haji jel indisonisti sastem albeida listo s	dente (in a place for the second seco			
		elizarda en construente a la construente de la construente della c		
(a) Chara	cter of soil	Clzy - L	ge required, attach separate sheet)	
			Type of vegetables	
(O) Ixiia	oj crops rassea			•
ower or Minin	_			Alexanderal bancomonos
			veloped	
(b) Qu	antity of water	to be used fo	or power	sec. ft.
(c) To	tal fall to be uti	lized	(Head) feet.	
(d) Th	e nature of the u	orks by mea	ins of which the power is to b	e developed
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
	, R			
			stream?	
			(Yes or No)	
	so, name stream	ana tocate p	point of return	
	ı	~	, Tp(No. N. or S.)	

Municij	pal or Domestic Supply—
10.	. (a) To supply the city of
ind an	estimated population of in 19
	(b) If for domestic use state number of families to be supplied ONE (1)
,	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$ 300
12.	Construction work will begin on or before 1 4028 from Lete of priority
13.	Construction work will begin on or before 1 4022 from este of priority  Construction work will be completed on or before October 1 1927
14.	The water will be completely applied to the proposed use on or before October 1, 1978
••••	
	William Parker
	(Signature of applicant)
Re	marks:
***************************************	
•••••	
••••	
••••••••	
•••••	
••••••	
••••••	······································
•••••	<u> </u>
STATE	OF OREGON,
Cour	nty of Marion, ss.
T	his is to certify that I have examined the foregoing application, together with the accompanying
maps ar	nd data, and return the same for
•••••	
Ιτ	n order to retain its priority, this application must be returned to the State Engineer, with
correcti	ons on or before, 19
'	
и	VITNESS my hand this day of, 19,
	· · · · · · · · · · · · · · · · · · ·
	STATE ENGINEER
	ByASSISTANT

## PERMIT

STATE OF OREGON,		
County 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:

and sho stream unnar	The right herein grall not exceed, or its equivalent med stream, being for irrigati	canted is limited to the 0.015 cubic feet in case of rotation witing 0.005 c.f.s. from this water is to be applied.	e amount of water users to the control of water users comparing for de	which can be applied red at the point of o , from a spring omestic and 0.01	and an  c.f.s. from
irri	gation  If for irrigation, th	nis appropriation shall	be limited to	<b>1/80th</b> of	one cubic foot per
of n		acre feet per ac		'	
					· · · · · · · · · · · · · · · · · · ·
	The priority date	such reasonable rotati of this permit isJu on work shall begin on	ne 9, 1975		
	fter be prosecuted Complete applicat	with reasonable diligion of the water to the	ence and be comple	ted on or before Oct be made on or befor	tober 1, 19.77
		the on,	WATER RESC	OURCES DIRECTOR	
Application No. JF2223 Permit No. 39494	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the HD. day of LOC.	Returned to applicant: Approved:	Recorded in book No.  Permits on page 39494	STATE ENGINEER  Drainage Basin No. 15. page 16 lx  Fees