*APPLICATION FOR PERMIT

lisc. Rec., Vol. 5 Page 50

4/265

To Appropriate the Public Waters of the State of Oregon

	DICK ED					
of	Ral Box 11	5A PENDIA	TON, OREGO	N 97801		·····
						mit to appropriate t
ollowing	described public t	vaters of the S	tate of Oregon,	SUBJECT TO	EXISTING	G RIGHTS:
If th	he applicant is a co	orporation, give	e date and place	of incorporati	on	, ;
		•••••		4		
1. 7	The source of the p	roposed approp	oriation isU.E	H.MED Drai	n way	 m)
2. 1	The amount of wat	er which the az	oplicant intends	to apply to ben	eficial use	is06Z
rubic feet	per second	(If we	ter is to be used from	nore than one source.	sive quantity £	nom each)
						uring, domestic supplies, etc.)
4. 7	The point of divers	rion is located	2 30 ft. S	and 330	ft. <u>E</u>	from the NW
orner of	Section 9 I	2N. R.	33 E.W.H.	f Umatilla	Count	T
			•			of said Sect
. 1014 4 (1016 10 - 10	<u></u>			•		
	••••••	••••••			••••••••	
******	•••••	/14 mademble	sive distance and bear	ing to codion comer)		
		(ii presentation,				
	•		rersion, each must be d	_ · · · ·		
			•			, Tp(N. or S.)
₹ <u>3.3</u> (£. or V	, W. M., in the	e county of	Umit i lla		•	
5 . 7	The	(Main ditch, canal c	or nine line)	to be		(Miles or feet)
						, Tp(N. or 8.)
	, W. M.,					
(2.	or W.)	nio propossa se	,			·
Discount on 1	W1	DES	SCRIPTION OF	WORKS		
Diversion 6			feet length	on ton		feet, length at botto
	feet; mater	ial to be used a	ind character of	construction	*****************	(Loose rock, concrete, mason
rock and brush	a, timber crib, etc., wastew	ay over or around dan	a)	••••••		
(b)	Description of he	adgate	(Timber	concrete ate number	or and size of o	
			(Into-	, constant, exc., name		
<i></i>	***********		!	<u>.</u>		•
					,	e of pump)
Fiet	el locaci	and type of engine o	n haine Abar motor to be used, tot	11 1 500 Rt	long	water being
move	d by a 2 hor	sccleetri	ic motor.			
	lifferent form of application					an.

ousand feet.				feet fall per o
(b) At	•••••	miles from I	readgate: width on top (at wo	iter line)
	feet; width on b	ottom	feet; depth of	f water fee
ıde	feet fall	per one tho	usand feet.	
(c) Lengtl	of pipe,50	0 ft	.; size at intake,2	in.; size at
om intake	Ц!" in.;	size at place	of use211 in.;	difference in elevation between
ake and place	of use,3	ft.	Is grade uniform?	S Estimated capacit
				,
8. Locatio		rrigated, or p	place of use A-1 BOX 14	5A Pendleton, Ore.
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
N R33E	550. 9 NWN	9	NWQ-NWQ	five acres
				2
		<u> </u>		
			 	-
		•		
- w		(If more med	to required, attach separate sheet)	
(a) Ch	aracter of soil			
(b) Ki	nd of crops raise	d nast	nro	
ower or Mining				
9. (a) To	tal amount of po	wer to be de	veloped	theoretical horsepowe
(b) Qı	uantity of water t	to be used for	r power	sec. ft.
(c) To	tal fall to be util	ized	(Heed)	•
			;	
(a) 1n	ie nature oj tn e t	отк я оу те с	ins of which the power is to (be developed
••••••		***************************************		***************************************
(e) Su	ch works to be l	ocated in,	(Logal subdivision)	of Sec
	, R		i i	•
			stream?no	
		•	(Yes or No) point of return	
(a) If				

(b) If for domestic use state number of families to be supplied [According 11. It. II. Ind I is in discussion 11. Estimated cost of proposed works, \$.500.00 12. Construction work will begin on or before they 1.06.2 13. Construction work will be completed on or before Oct. 1.26.1 14. The water will be completely applied to the proposed use on or before Oct. 1.177 [According 12. Indiana discussion of water draw is located in a unnamed discussion of this draining way. [According 12. Indiana discussion of pasture ground will be irrigated out of this unnamed water drainway for this quarter-quarter section of ground water drainway for this quarter-quarter section of ground water drainway for this country of Marion. [According 12. Indiana discussion of ground with the according application of the state according application according to the state according to	10. (a) To supply the city of	
tan estimated population of		ent population of
11. Estimated cost of proposed works, \$.520.00 12. Construction work will begin on or before	d an estimated population of	in 19
11. Estimated cost of proposed works, \$.520.00 12. Construction work will begin on or before May 1.06.9 13. Construction work will be completed on or before Oct. 1.29.9 14. The water will be completely applied to the proposed use on or before Oct. 1.197 Remarks: This point of witor draw is located in a unnamed draw which is food by spring water. There is little or no surface which is food by spring water ground will be irrigated out of this immamed water drainway for this quarter-quarter section of ground water drainway for this quarter-quarter section of ground water drainway for this guarter-quarter section of ground water drainway for this	(b) If for domestic use state number (of families to be supplied
12. Construction work will begin on or before 13. Construction work will be completed on or before Cot. 14. The water will be completely applied to the proposed use on or before Cot. 14. The water will be completely applied to the proposed use on or before Cot. 14. The water will be completely applied to the proposed use on or before Cot. 14. The water will be completely applied to the proposed use on or before Cot. 14. The water will be completely applied to the proposed use on or before Cot. 14. The water will be completely applied to the proposed use on or before Cot. 14. The water will be completely applied to the proposed use on or before Cot. 15. The water will be completely applied to the proposed use on or before with the accompany applied to the state Engineer, with the sense of the completion of the state Engineer, with the sense of the completely applied to the State Engineer, with the sense of the sense of the state Engineer, with the sense of the se	(Answer questions)	11, 48, 13, and 14 in all cases)
13. Construction work will be completely applied to the proposed use on or before Oct. 1, 197 14. The water will be completely applied to the proposed use on or before Oct. 1, 197 Remarks: This point of water draw is located in a unmanded draw which is food by spring water. There is little or no sunface this drainings way, both of this drainings way, both of this quarter-quarter section of groundly five acres of pasture ground will be irrigated out of this impaired water drainway for this quarter-quarter section of ground water drainway for this quarter-quarter section of ground water of groundly of Marion, This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with any one on or before with 15th August 11th 15th 15th 15th 15th 15th 15th 15t	11. Estimated cost of proposed works, \$.50	0.00
13. Construction work will be completely applied to the proposed use on or before Oct. 1, 197 14. The water will be completely applied to the proposed use on or before Oct. 1, 197 Remarks: This point of water draw is located in a unmanded draw which is food by spring water. There is little or no sunface this drainings way, both of this drainings way, both of this quarter-quarter section of groundly five acres of pasture ground will be irrigated out of this impaired water drainway for this quarter-quarter section of ground water drainway for this quarter-quarter section of ground water of groundly of Marion, This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with any one on or before with 15th August 11th 15th 15th 15th 15th 15th 15th 15t	12. Construction work will begin on or before	ore May 1, 1969
Remarks: This point of water draw is located in a unmaned draw which is food by spring water. There is little or no surface which is food by spring water ground will be irrigated out of this unmaned water drainway for this quarter-quarter section of ground water drainway for this quarter-quarter section of ground water of this guarter ground water drainway for this guarter ground water section of ground water of the section of ground water of gr		
Remarks: This point of water draw is located in a unnaned dress which is food by spring water. There is little or no sunface to this drainings way. Only five acres of pasture ground will be irrigated out of this unnamed water drainway for this quarter-quarter section of ground water drainway for this quarter-quarter section of ground water drainway for this guarter-quarter section of ground water drainway for this gua		-
Remarks: This point of water draw is located in a unnamed draw which is food by spring water. There is little or no sunface to this drainings way. Only five acres of pasture ground will be irrigated out of this immaned water drainway for this quarter-quarter section of ground water drainway for this quarter-quarter section of ground with the control of ground water drainway for this quarter-quarter section of ground water drainway for this quarter-quarter drainway fo		^
Remarks: This point of water draw is located in a unnamed draw which is food by spring water. There is little or no sunface to this drainings way. Only five acres of pasture ground will be irrigated out of this immaned water drainway for this quarter-quarter section of ground water drainway for this quarter-quarter section of ground with the control of ground water drainway for this quarter-quarter section of ground water drainway for this quarter-quarter drainway fo		Nick & Furlick
which is food by spring water. There is little or no surface to this draining way. Only five acres of pasture ground will be irrigated out of this immand water drainway for this quarter-quarter section of ground with the drainway for this quarter-quarter section of ground with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the son or before with the account apps and or the state is priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the son or before with the account apps and of the state Engineer, with the son or before with the account apps and of the state Engineer, with the son or before with the account apps and the state Engineer, with the son or before with the account apps and the state Engineer, with the son or before with the account apps and the state Engineer, with the state Engineer apps and the state Engineer apps and the state Engineer apps and the state Engineer appears and the state Engineer apps and the state Engineer appears appears and the state Engineer appears and the state Engineer appears and the state Engineer appears appears and the state Engineer appears and the state Engineer appears appears and the state Engineer appears and the state Engi		(Signature of applicant)
which is food by spring water. There is little or no surface to this draining way. Only five acres of pasture ground will be irrigated out of this immand water drainway for this quarter-quarter section of ground with the drainway for this quarter-quarter section of ground with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the son or before with the account apps and or the state is priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the son or before with the account apps and of the state Engineer, with the son or before with the account apps and of the state Engineer, with the son or before with the account apps and the state Engineer, with the son or before with the account apps and the state Engineer, with the son or before with the account apps and the state Engineer, with the state Engineer apps and the state Engineer apps and the state Engineer apps and the state Engineer appears and the state Engineer apps and the state Engineer appears appears and the state Engineer appears and the state Engineer appears and the state Engineer appears appears and the state Engineer appears and the state Engineer appears appears and the state Engineer appears and the state Engi	Remarks: This point of water	draw is located in a unnered draf
Control of this drainings way. Only five acres of pasture ground will be irrigated out of this innamed water drainway for this quarter-quarter section of ground with the control of ground water drainway for this quarter-quarter section of ground with the control of ground water drainway for this quarter-quarter section of ground with the control of ground water drainway for this quarter-quarter section of ground water-quarter section of gr		
CATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with this on or before displayed. August 11th 19.69.	, , ,	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for		
CATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	,	
County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same forCompletion		
This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for		. 2.110%
This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	TATE OF OREGON,	
In order to retain its priority, this application must be returned to the State Engineer, with one on or before with August 11th 69	,	
In order to retain its priority, this application must be returned to the State Engineer, with one on or before		
ons on or before duly 15th 11th 69	taps and data, and return the same for	npletion
ons on or before duly 15th 11th 69	In and an an area to the materials and the	
		•
WITNESS my hand this 15th day of June June	ons on or before duly 15th August 11th	, 19 . 07.
WITNESS my hand this 15th day of June June		
	WITNESS my hand this 15th day of	June 1949
ECEIVER DECEIVER CHRIST. WHERLER		

JUL 17 1969 JUN 6 1969

STATE ENGINEER SALEM. OREGON

JUN 6 1969

SALEM. OREGON

JA

DOMM/ Commence of the state enough and the second s

STATE OF OREGON, County of Marion,

Z

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:

	not exceed	0.06	cu b	ic feet 1	per secon	d measured	at the	point of d	liversion	from t
stream, or	r its equivalent is	r case o	f rotatio	n with	other wa	iter users, f	romA	n.unname	i drains	geway
	***************************************			·	••••••	•	.,,		•••••••	
manopassess.							· ·· ·····		······································	~ ************************************
The	use to which thi	s water	is to be	applied	l is irri	gation	•	••••••		••••••
	••••••					•••••••	•••••••			······································
•	***************************************	•	••••••••	•••••		•••••••	•••••			
. If fe	or irrigation, this	approp	riation s	hall be	limited to	1/80		of	one cubic	foot p
econd or	its equivalent for	each a	cre irrigo	itedA	nd shal	l be furt	aer li	mited to	.a.diver	sion.
ot to e	xceed 3 acre	feet p	er Acre	for	each ac	re_irriga	teddu	ring the	irrigat	ion
eason o	f each year,			•	·····					
**************************************	•••••			••••••		•				
						· · · · · · · · · · · · · · · · · · ·		••••••		
						•••••				•••••
	and the second second								./	
,										
		••••••		***********			•••••			
		·			*					
				•		••••••	•••••			
and shall	be subject to suc	h reasor	nable rot	ation s	ystem as 1	may be orde	ered by	the proper	state offi	 ice r.
	•			_		_		the proper		icer.
The	priority date of	thi s per	mit is		May	13, 1969		••••		•
The Act	priority date of	this per work sl	rmit is hall begi	n on or	May :	13, 1969 Febr	ary 2	, 1971		and sh
The Act thereafter	priority date of ual construction be prosecuted u	this per work sl	mit is hall begi sonable	n on or	May before	Febru	nary 2	, 1971 efore Octob		and she
The Act thereafter Con	e priority date of ual construction be prosecuted u	this per work si with rea n of the	mit is hall begi sonable water to	n on or diligend	May before e and be	Februcompleted se shall be s	nade or	, 1971 efore Octob		and sh
The Act thereafter Con	priority date of ual construction be prosecuted u	this per work si with rea n of the	mit is hall begi sonable water to	n on or diligend	May before e and be	Februcompleted se shall be s	nade or	, 1971 efore Octob		and sh
The Act thereafter Con	e priority date of ual construction be prosecuted u	this per work si with rea n of the	mit is hall begi sonable water to	n on or diligend	May before e and be	Februcompleted se shall be s	nade or	, 1971 efore Octob	October	and she
The Act thereafter Con	e priority date of ual construction be prosecuted u	this per work si with rea n of the	mit is hall begi sonable water to	n on or diligend	May before e and be	Februcompleted se shall be s	nade or	, 1971 efore Octob	October	and sho
The Act thereafter Con	e priority date of ual construction be prosecuted u	this per work sl with rea n of the this	mit is hall begi sonable o water to 2nd	n on or diligend	May before e and be	Februcompleted se shall be s	nade or	, 1971 efore Octob	October	and she
The Act thereafter Con	e priority date of ual construction be prosecuted unplete application	this per work sl with rea n of the this	mit is hall begi sonable o water to 2nd	n on or diligend the pr	May before e and be	Februcompleted se shall be s	nade or	, 1971 efore Octob	October	and sho
The Act thereafter Con WI	e priority date of ual construction be prosecuted unplete application	this per work sl with rea n of the this	mit is hall begi sonable o water to 2nd	n on or diligend	May before e and be	Februcompleted se shall be s	on or be	efore Octob	October	and she
The Act thereafter Con WI	e priority date of ual construction be prosecuted unplete application	this per work sl with rea n of the this	mit is hall begi sonable o water to 2nd	n on or diligend the pr	May before e and be	Februcompleted se shall be s	on or be	efore Octob	October	and sho
The Act thereafter Con WI'	e priority date of ual construction be prosecuted unplete application	this per work sl with rea n of the this	mit is hall begi sonable o water to 2nd	n on or diligend the pr	May before e and be	Februcompleted se shall be s	on or be	efore Octob	October	1, 19.7
The Act thereafter Con WI'	e priority date of ual construction be prosecuted unplete application	this per work sl with rea n of the this	mit is hall begi sonable o water to 2nd	n on or diligend the pr	May before ce and be oposed us of	Februcompleted se shall be s	on or be	efore Octob	October	1 19.7
The Act thereafter Con WI'	e priority date of ual construction be prosecuted unplete application	this per work sl with rea n of the this	mit is hall begi sonable o water to 2nd	n on or diligend the pr	May before ce and be oposed us of	Februcompleted se shall be s	on or be	efore Octob n or before 1970	October	1 19.7
The Act thereafter Con WI	HWIT TATE THE PUBLIC OF THE STATE OREGON	this per work si with rea n of the	er at Salem, Oregon, MAL	on or or diligence the pr	May before e and be	Februcompleted se shall be s	nade or	efore Octob	October	1 19. 7