To Appropriate the Public Waters of the State of Oregon

, Robert Dale Kincaid
of Mt. Vernon, Grant County
State of Oregon 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 Not a corporation
1. The source of the proposed appropriation is Fields Creek (Name of stream) , a tributary of John Day River
2. The amount of water which the applicant intends to apply to beneficial use is 0.325 for Es and West ditches and 0.300 for North ditch, total of 0.625 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 Irrigation
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 200.0 ft. S and 500.0 ft. E from the W/4
corner of Section 25 for East and West ditches, and 1320.0 feet South a (Section or subdivision)
350.0 feet East fom the NW corner of Sec. 25, for North Ditch. All i
T. 13 South, R. 28 East, W.L.
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW/4 NW/4 and NW/4 SW/4 of Sec. 25 .Tp. 13 S (Give smallest legal subdivision) R. 28 E .W. M., in the county of Grant
5. The total of the three ditches to be 1.15 miles
in length, terminating in the NW/4 NW/4 and SW/4 NW/4 Sec. 25 Tp. 13 S
R. 28 E . W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam 8 14 feet, length on top 14 feet, length at botto
feet; material to be used and character of construction Rock, brush and Lors
TINKEN NIME FOR INCLUDING TOOK CONCRETE MASON TOOK and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate Timber, three feet wide, 1 1/2 feet high and (Timber, concrete, etc., number and size of openings)
four feet long
(c) If water is to be pumped give general description Not to be pumped. (Size and type of pump
(Size and type of engine or motor to be used, total head water is to be lifted lete a
,

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

				feet; width on bott
				ar (4) feet fall per
and feet. g	ame dimensi	ens throu	ghout	eter Hool
				ster line)
*************	. feet; width on l	ottom	feet; depth o	f water f
	feet fa	ll per one tho	usand feet.	across creek
(c) Lengt	h of Fig. ,	0 ft.	; size at intake, 12" x 12"	across creek in.; size at
intake	in.	; size at place	of use in.;	difference in elevation betw
e and place	of use,	ft.	Is grade uniform?	Estimated capac
	sec. ft.	·	•	
Township	Range R. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
13 S	Willemette Moridian 28 E	25	STEE /A STEE /A	0.5
12 2	20 E		NW/4 NW/4	8.5
**		•	SW/4 NW/4	5.0
				Antonio de la compansa del compansa del compansa de la compansa de
				The second secon
		,		
	Avenue de Maria Maria de la composición del composición de la comp	ic no effections o this house monomers empression	a siana di distribution i con come di successione di servazione del contra di construenza di con	
		The transfer of the state of th		
				The second secon
			ce required, attach separate sheet)	
(a) Char	acter of soil Ci	reek loar	spots of gravel	
(b) Kind	l of crops raised	Graim, al	Ifalfa and grasses	
er or Minin	g Purposes—			
9. (a) T	otal amount of p	ower to be de	veloped	theoretical horsepo
(b) Q	uantity of water	to be used fo	r power	sec. ft.
(c) T	otal fall to be ut	ilized	(Hend)	
(d) T	he nature of the	works by med	(Heid) ans of which the power is to	be developed
(4) 1	ne nature of the	world og med	of a view one power to to	
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
(No. N. or	S.) R (No	. E. or W.)	M .	
(f) I.	s water to be ret	urned to any	stream?(Yes or No)	
	f so, name s trea	m and locate	point of return	
(g) I				
(g) I		, Sec.		., R

(i) The nature of the mines to be served

10. (a) To a	will the	A	A				• 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	••-	. • •
	nyaé da anjan da dag an	العص		See Sep	ulation o	đ	************************		
l en estimated	populatio			المستبديد	3				
(b) N f	or domest	in stone and	nte prombe	r of food	liae to be	supplied	••	*****************	•••
				34, 21 K ar	d wh die				
11. Estimat	ed cost of	proposed	works, 4.5	100,6	10				
12. Constru	ction wor	k will be:	in on or b	efore	April	20, 19	53		
13. Constru	ction wor	k will be	completed	on or be	fore 3.4.	y 1, 19	53		·
14. The wa	ter will be	complete	ly applied	to the pro	posed w	se on or be	fore May	10, 1953	
						*******	•.•.••		
			-	6	P	2. 45	de to) 	5
					1	(Sign	stare of applicant	man	Z
Remarks:	At 15	0.0 fe	et from	the po	oint o	f diver	sion the	East di	tch
orks to c									
12"x 12"									
basalt rir									
onsider c		•••••••••							
It is					d wate	r appl:	ication,	ard is s	ubse
quent to a									

		•					••••		
					•				
			··· ·· · · · · · · · · · · · · · · · ·				•	•	

					***			•	
*****						****	****	• • •	

						•			
			•••			,	•		
STATE OF O	REGON,	ss.							
	Marion,]***							
County of M	o certify t	hat I hav	e examine	d the fore	going ap	oplication,	together wi	th the accon	npanyi
•			na for					******	
	, and retur	rn the san	ive joi	•••••••••••••••••••••••••••••••••••••••					
This is t							o th e Stat e E	Ingineer, wit	h corr
This is t	r to retain			plication		returned t	o th e Stat e E	Ingineer, wit	h corr

1 14 × 1

STATE OF OREGON,

County of Marion,

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:

	right herein gr											
	its equivalent i		_	-								
	use to which th									•		,
• • • • • • • • • • • • • • • • • • • •											,	•
If fo	or irrigation, thi	s approp	riation sha	ll be lin	nited to	1/4	0		e f on	e cubi	foot p	er)
second or	its equivale	ent for	eachacı	e.irr	igated	.and.ahal	1be.	furt	ber lin	ited	to a .	
iiversion	of not to e	xceed 4	acre fe	et per	acre	for each	acre	irri	gated o	luring	the	
irrigatio	n.sesson.of	each.ye	ar.,			• • • • • • • • • • • • • • • • • • • •						
	· · · · · · · · · · · · · · · · · · ·					•••••	· · · · · · · · · · · · · · · · · · ·	 ,	**			
		•										
				•••••		• • • • • • • • • • • • • • • • • • • •						
and shall	be subject to su	ch reaso	nable rotat	ion sys	tem as r	nay be ord	e red b	y the p	proper s	tate off	icer.	
	priority date o											
	ual construction									• • •	and sh	all
	r be prosecuted	with red	isonable di	ligence	and be	completed	on or	before	? .			
	. 1.955		.,	_			_					
	mplete applicati	ion of th	e water to	the pro	posed 1	is e s hall be	made	on or	before			•
	1, 1956		274			l			. 1953			
WI	TNESS my han	d this	2lst	day o	ه در ده مرک	in coract	· · · · · · · · · · · · · · · · · · ·	٠	1953			٤.
	mits for power develo	-	chicat to the m	mant of		an monitord	in section	ns Land	2. chapter	STATE	ENGINEE	TR 1933.
Peri	mits for power develop	pment are m	ibject to the p	syment or	aginual re-	as provided		a	a, coaper	74, 000		
	3		the jon,	- -					of	g		
	בוכ		d in Oreg		 					TATE ENGINEER		
60	PUBLIC	No.	ceive ılem,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		•)		92	ATE E	Page	
26	E	District No.	st reat St			ed:		Ω,	22 23	97	ď	
283/1	:;	Dist	ıs fir neer	ock.		eceit		36	,o	STRICKLIN		
No.	шж.		ıt wa Engi	day of	ant:	ion r		humst 21, 1953	ok N	STR	0.	
ation t No.	PE APPROPR WATERS OF		umer State	g 0	pplic	olicat		inst	in bo age	. 2. () () () ()	in N	00
Application No. 28316 Permit No. 22264	APP	No.	instri the S	7	d to a	d ap	: G:	Au	Recorded in book No. mits on page	CHAS.	e Bas	2/ P
A q	70	Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the /2 day of	Returned to applicant	Corrected application received:	Approved:		Recorded in b Permits on page)	Drainage Basin No.	Fees Paid 15.00
		Div	1 offi	19	Ret	Cor	App		Per		Dra	Fee