androne de la companya del companya de la companya del companya de la companya del la companya de la companya d

3pcin

न में बहर १७८७ - अस्तर १८ व्यक्तर १८ वर्ष १८ व

To Appropriate the Public Waters of the State of Oregon

	I, Laurence F. and Ross Mas Skens
of	Dundee Rt 3 Box 213
	of
follou	sing 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
•••••	, a tributary of
	2. The amount of water which the applicant intends to apply to beneficial use is
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
(2	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of diversion is located hadden ft. and ft. ft. from the from the ft. (E or W.)
	Of
·•···	
	· · · · · · · · · · · · · · · · · · ·
•••••	(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 of Sec, Tp, (N. or S.)
R	W. M., in the county of
	- W W W W W W W W W W W W W W W W W W W
in len	5. The
R	3 N W. M., the proposed location being shown throughout on the accompanying map. (E. ∞ W.)
	DESCRIPTION OF WORKS
Diver	sion Works—
	6. (a) Height of dam feet, length on top . feet, length at bottom
• • • • • •	feet; material to be used and character of construction (Loose rock, concrete, masonry,
••••	(Loose rock, concrete, masonry, brush, timber crib, etc., wasteway over or around dam)
reck and	
	(b) Description of headgate
	(c) If water is to be pumped give general description
·••··•··	(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 works are contemplated.

The state of the s	magnin; width o	n top (at water iin		***************************************	feet; width on bot
eand feet.	. just; augus of	totiley.	feet; gr	rde	feet fall per
(b) As		miles from kead	gate: roidth on i	op (et weter	line) <u>-</u>
**************************************	feet; width on	bottom	feel	; depth of wa	ter f
•	feet fe	ill per one thousan	d jeet.		
(c) Leng	k of pipe,	00_ftft.; siz	e at intake,§	<u> </u>	n.; size at
intake	200 in	.; size at place of u	se 1/2	in.; diffe	erence in elevation betu
ke and place	of use,15	ft. Is g	rade uniform? .		Estimated capa
•	sec. ft.		•	•	•
	•	Instructor .	•		
Township	Range	Section	Porty-acre T	ract	Number Acres To Be Irrigated
			NE A ST SOUT	n East	
3 3	3 77	27	J- HAPEO	700,	• 1-2
		-	· · · · · · · · · · · · · · · · · · ·		
Prop	perty on	which water	is to be	used is	
moi	e explic	Hly desori	bed by a	applicant	4
	ľ		•	· ·	
	l l	cept west		1	
hal	-1				
	···				

					and the second of the second o
					with the state of the special parameters and parameters are supported to the state of the state
					an complex comm
		(74 more man and	ilred, attach separate s		AND THE RESIDENCE AND ADDRESS OF THE PARTY O
(a) Char	matam of soil	(in more space rage		m re t)	
	•				
	of crops raised	· · · · · · · · · · · · · · · · · · ·		• • •	
	g Purposes—	power to be develo	a d		, theoretical horsepo
			•		
		r to be used for po		sec	. jt.
(c) T	otal fall to be ut	ilized	(Heid)	feet.	
(d) T	he nature of the	works by means o	f which the pou	ver is to be de	reloped
	***		•		
(e) S	uch works to be	located in	(Legal subdiv	, Idan)	of Sec.
	, R (No	. E. or W.)	(Legal subdiv	1810 11)	
		. x. or w.) urned to any strea	m?		
		m and locate point	(Yes or No)		
(9) 1	, so, number streut	with tocute points	oj return	••	
		, Sec.	7 1	(No. N. or S.)	., R

(i) The nature of the mines to be served

			Paga	20522
	数 ** (ens population of		
			•	
TOTAL STREET, SEC.	date transfer (of families to be s	upplied	
	Charles qualitate 3	1, 2, 11, and 14 to all out		
11. Estimated sost of proposes	i sporite, \$	in operation f	or at least 30 ye	er s
12. Construction work will b	go: egin on or b efo	st unknown orein.ceera	tion for at last	
12. Construction work will b				
14. The water will be comple				
		and proposed and		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••••••••	χ'		
		** ** (· · · · · · · · · · · · · · · · ·	(Bignature of applicant)	
Remarks: The reserve	or was or the	e receptoring	. The same of the second of Notice of Technique (Tollands)	- jer-
lgasit 1921. The post	<u>r is co loni</u>	ed in contab	ho i i	
of the restrior being	مشت ويعاط بهادنوا	the training the	in Administration of the Control of	
I Edded to dep of the years.	to the mark	1 14	profit and the second second	
	•••••••••••••••••••••••••	•	•••••••••••••••••••••••••••••••••••••••	
	· · · · · · · · · · · · · · · · · · ·	•••••••••••••••••••••••••••••••••••••••		
	• • • • • • • • • • • • • • • • • • • •			
	*************	•		
······································				
	*****	••••		
				•• • • • • • • • • • • • • • • • • • • •
				• • • • • • • • • • • • • • • • • • • •
······································	***************************************		· · · · · · · · · · · · · · · · · · ·	
		· ····· · · · · · · · · · · · · · · ·		
TATE OF OREGON,				
County of Marion,				
This is to certify that I hav	e examined th	e foregoing appli	cation, together with	the accompanying
-				
naps and data, and return the san	ne forcomp			
			remad to the State F-	ninger with some
In order to retain its prior	ity, this applic	ration must be ret	irned to the State En	gineer, with correc-
In order to retain its prior	ity, this applic	ration must be reti		
In order to retain its prior	ity, this applic	ration must be returned, 1951	inned to the State En	

STATE ENGINEER Ed K. Humphrey, Assistant
SALEM. OREGON

be

	TO EXISTIN	e zie	113	nd ti	ie fo	llow	ing Ho		l cond	itions	i:			
	not exceed													
	r its equivalen													
			*********	•••••••	•••••	•		•••••	•••••	· · · · · · · · · · · · · · · · · · ·			• · • • • · · · · · · · · · · · · · · ·	••
	e use to which													
	f.s. for ir		·						nd O.	၁၁μ	c.:`.	S.	for s	tock
If f	or irrigation, t	his appr	opria	tion s	hall	be li	mited	to1/3	Oth	•••••	•••••	ef or	re cub	ic foot per
	or its equiv													
	onofnotto					_								
irrigati	ion secson o													
								•••••						
**************		•••••••••••	•		· ** · · · · · ·	•••••	••••••	••••••	· · · · · · · · · · · · · · · · · · ·	*******				
				••••		•								
**************			•		••••				· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •				
and shall	be subject to s	nuch rea	sonab	le rot	atio	n sys	tem as	may be ord	ler ed l	y the	ртој	рет в	tate of	fice r .
Th	e priority date	of this	permi	t is	î.px	il	19	<u><1</u>	•••••					
Ac	tual constructi	on worl	k shal	l beg	in 07	ı or i	before	Mire:	11.1				· · · · · · · · · · · · · · · · · · ·	. and shall
thereafte	r be prosecute	d with	reason	able	dilig	ence	and b	e completed	l on or	befo	те			
datoler	1, 1954		•••••			······	••••							
Co	mplete applica	tion of	the w	ater :	to th	e pr	oposed	use shall b	e mad	e on (or bej	ore .		
	.1,.1955													
W.	ITNESS my ha	nd this				day (of	00	دسے	1). 19 V	·		i
								onas	·		n	u	STATE	ENGINEER
Per	mits for power devel	opment an	r subjec	t to the	рауш	ent of	spanual i	lees as provided	in section	oma 1 a	.n.d. 1, c	hapter	76, Ore	gon Laws 1933.
														(N)
			the	, u o	•	ļ		:			fo		E	Ė
	210		£.	Oreg				:					ENGINEER	ج
200	IT THE PUBLIC IE STATE ON	Vo.	ceive	ılem,	:	M		: :	•	:			E	Page . ? lor.
25136	T HE 1	District No.	st re	at Sa	Ci!	\mathcal{A}		ed:	:		8		STRICKLIN	P
!!	RMIT IATE TH OF THE S	Dist	ıs fir	neer	Q	ock .		eceir	:	1952	.0	3 8	TRIC	es .
Application No. Permit No.	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON		This instrument was first received in the	ice of the State Engineer at Salem, Oregon,	day of April	51, at 3 00 o'clock	cant:	rrected application received:		March 31, 1952	Recorded in book No.	:	pa)	10.
Application Permit No.	P. ROP	1 1 1	umer	State		: OC	ıpplic	plical	•	rch	in bo	age	CHAS.	sin N
lpplii ermi	APF	No.	instr	the	949	5	d to c	d a b	; ;;	Ma	rded	d uo	CH	e Ba: id
7 14	TO	ision	This	ice of	the 6th	5/,	turned to applicant:	recte	proved:	:	Reco	rmits on page		ainage Basin No. es Paid - 🛔 ू

Application No. 35136

Division No.

office of the State Engineer at S

on the 6th day of Apri

19 5/., at . 8.00. o'clock ...A.

Returned to applicant:

Corrected application received:

March 31, 1952

Approved:

Recorded in book No. 50 Permits on page ... 2().

CHAS. E. STRICKE

Drainage Basin No. 🔏

Fees Paid