To Appropriate the Public Waters of the State of Oregon

f750Cent	(Neiling address)			**************************************			
State ofOrogon, do hereby make application for a permit to appropriate the							
ollowing described	l public waters of th	ne State of Oregon, SUBJI	CT TO EXIS	TING RIGHTS:			
If the applica	ent is a corporation,	give date and place of inc	orporation				
			••••••				
1. The source	e of the proposed app	propriation isSpring	and	Laned Creek			
• • • • • • • • • • • • • • • • • • • •		, a tributary of	CoalBank	Slough			
2. The amou	int of water which th	e applicant intends to app	ly to beneficio	il use i cht. (1)0.01(2) (
ubic feet per secon	id. (1) Spring 0	(If water is to be used from more than	raek (0.0]	antity from each)			
**3. The use t	o which the water is	to be applied isDomes	tic & irri	gation mufacturing, domestic supplies, etc.)			
		(1) 496.2.5	1014-0	T			
4. The point	t of diversion is local	te(12) 102.8ft. S	ind1045. ß	W from the .NE			
				.said corner			
• •				O.ft. form said corner			
(2, 55							
	· If prefe	rable, give distance and bearing to sect	ion corner)				
		of diversion, each most be described					
			ј secз	Tp. 26 S			
	M., in the county of						
		canal or pipe line)					
	W. M., the propose	ed location being sh <mark>own t</mark> h	roughout on t	he accompanying map.			
		DESCRIPTION OF WOR	KS				
$egin{array}{ll} egin{array}{ll} egin{array}{ll} eta_{i, n} & eta_{i, n} & eta_{i, n} \ eta_{i, n} & eta_{i, n} & eta_{i, n} \end{array} \end{array}$	i terretam	feet, length on to		feet, length at bottom			
				· · · · ·			
;	eg. Omeratiora	sed and character of constr	RCHOR	Loose rock, concorte masonry			
	er and the second of the second	nd dae					
$C_{ij}(\mathbf{D}_{ij}) + i$	rae or rea <mark>rgate</mark>	With the live the chaft	et hander and k	s.tn of openings)			
				was a second			
is Classicate	en in he prinqued gli	ve general description (1) Automatic	electric pump set for			
in the pre-	SUFE of the control top end or	nyme i ramotovat 23 kiloznio i tvitot head w	Steries to be "ifted in	eti			
		all develope 50 lbs		•			
		where stronger a like ore contemplated or for the content on of content to be rule to recurred with at each togethe		of municipalities must be made to the addressing the State Engineer Salem			

	The species of	thip (as water	ine)	feet; width on b
	feet; depth of a	DOGOT	feet; grade	feet fall pe
nousens jest.				water line)
. •				
	leet: migtif ou s)0660M	feet; depth	of water
rade		I per one thou	and feet.	2611
(c) Length	of pipe(1)35	0! (2) 350!;	size at intake, 3/4"	350 ' in.; size at x37x ''
rom intake3/L	. See .	: size at nlace o	fuee 3/L ⁿ in	: difference in elevation he
marks and skee	(1) _10	& _ 601		.; difference in elevation be RO Estimated cap
ntake and place	of use(2)±50		grade uniform?	NO Estimated cap
.01 (2) 0.	OL. sec. ft.	inningtoi	spl nwl	\$3 T 26 S R13 W, W.Y.
J. Document	To urea to be	irrigatea, or pu	ice of use	
Township Harth or South	B. or W. of Will-mostle Meridian	Section	Forty-acre Tract	Number Acres To Bolt rula
26 S	13 W	3	$SE_4^1 NW_4^1$. .0
			- Andrews - Andr	
				1
				AA A
				• • • •
			The state of the same and the s	
				· on these const
(a) Ch	aracter of soil		required, attach separate sheet)	
		ed		
Power or Mining	-		eloped	
			power	the M.
(c) To	tal fall to be uti	ilized	fer	t.
			is of which the power is:	to be here were
	•	3		
•			*** • • • • • • • • • • • • • • • • • •	
(e) Su	ch works to be	located in		$\mu \in \mathcal{N}_{0}$
Tp				
	water to be reti			
(// 10		_	int of return	

(i) The nature of the mines to be served

(b) If for domests an one to the part of the part of the purposed works of the part of the	Manufact of Demostic Supplication	6 9 6	90
11. Estimated cost of proposed corte, \$\frac{1}{2}\$ \$100.00 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely splied to the proposed was an exploration of the proposed with the secondary of the proposed was an exploration of the companying of the proposed was an exploration of the companying for irrigation of the proposed was an exploration of the companying private lawns and gardens.	D. (a) To supply the district		*******
11. Estimated cost of proposed corte, \$\frac{1}{2}\$ \$100.00 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely splied to the proposed was an exploration of the proposed with the secondary of the proposed was an exploration of the companying of the proposed was an exploration of the companying for irrigation of the proposed was an exploration of the companying private lawns and gardens.			
11. Estimated cost of proposed corte, \$\frac{1}{2}\$ \$100.00 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely splied to the proposed was an exploration of the proposed with the secondary of the proposed was an exploration of the companying of the proposed was an exploration of the companying for irrigation of the proposed was an exploration of the companying private lawns and gardens.	and an estimated production of		
12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed ways or before Oct. 15,1951 15. Construction work will be completely applied to the proposed ways or before Oct. 15,1951 Remarks: The two houses at place of use are located below the spring, pump is located above spring, with a pressure tank connected directly to the pump and two homics are below the spring. (2) The portable gasoline pump will be located above creek and will be hooked directly to pipe line running to places of use and used in the summer time for irrigateing private lawns and gardens.	(b) If for domestic use state untilling	families de be supplied	**********
12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed ways or before Oct. 15,1951 15. Construction work will be completely applied to the proposed ways or before Oct. 15,1951 Remarks: The two houses at place of use are located below the spring, pump is located above spring, with a pressure tank connected directly to the pump and two homics are below the spring. (2) The portable gasoline pump will be located above creek and will be hooked directly to pipe line running to places of use and used in the summer time for irrigateing private lawns and gardens.			
13. Construction work will be completely applied to the proposed waves or before	11. Estimated cost of proposed works, \$. 2	\$100.00 -\$115.00	
13. Construction work will be completely applied to the proposed waves or before	12. Construction work will begin on or befo	re8 opt v25y2958	
Remarks: The two houses at place of use are located below the spring, pump is located above spring, with a pressure tank connected directly to the pump and two bo mich are below the spring. (2) The portable gasoline pump will be located above crock and will be hooked directly to pipe line running to places of use and used in the cummer time for irrigateing private lawns and gardens.	13. Construction work will be completed on	or before	******
Remarks: The two houses at place of use are located below the spring, pump is located above spring, with a pressure tank connected directly to the pump and two bo mich are below the spring. (2) The portable gasoline pump will be located above crock and will be hooked directly to pipe line running to places of use and used in the cummer time for irrigateing private lawns and gardens.	14. The water will be completely applied to	he proposed use on or beforeOct15.1951	
located above spring, with a pressure tank connected directly to the pump and two ho mich are below the spring. (2) The portable gasoline pump will be located above creek and will be hooked directly to pipe line running to places of use and used in the summer time for irrigateing private lawns and gardens. for irrigateing private lawns and gardens.			
located above spring, with a pressure tank connected directly to the pump and two ho mich are below the spring. (2) The portable gasoline pump will be located above creek and will be hooked directly to pipe line running to places of use and used in the summer time for irrigateing private lawns and gardens. for irrigateing private lawns and gardens.		Her David	********
located above spring, with a pressure tank connected directly to the pump and two ho mich are below the spring. (2) The portable gasoline pump will be located above creek and will be hooked directly to pipe line running to places of use and used in the summer time for irrigateing private lawns and gardens. for irrigateing private lawns and gardens.		(Migneture of applicate)	
located above spring, with a pressure tank connected directly to the pump and two ho mich are below the spring. (2) The portable gasoline pump will be located above creek and will be hooked directly to pipe line running to places of use and used in the summer time for irrigateing private lawns and gardens. for irrigateing private lawns and gardens.	Remarks: The two houses at place	of use are located below the spring, pump	is
(2) The portable gasoline pump will be located above crock and will be hooked directly to pipe line running to places of use and used in the summer time for irrigateing private laws and gardens. The private laws and gardens.	located above spring, with a pressure to	ank connected directly to the pump and tw	ro bo
be hooked directly to pipe line running to places of use and used in the cursor time for irrigateing private lawns and gardens. The state of the cursor application, together with the accompanying the state of the State Engager, with corrections of the state of the State Engager, with corrections of the state of the State Engager, with corrections of the state of the State Engager.	thich are below the spring.		•••••••••••••••••••••••••••••••••••••••
That is a control of the control of the control of the state of the State Engineer, with corrections of the	(2) The portable gasoline	pump.will.be.located.above.oreek.and.wi	<u> </u>
The first of the second of the	be hooked directly to pipe line running	to places of use and used in the summer	time
The First of the first of the second of the	for irrigateing private lawns and gard	ens.	······
The First of the first of the second of the	· · · · · · · · · · · · · · · · · · ·		
The First of the first of the second of the	· · · · · · · · · · · · · · · · · · ·		
That is a set of the company of the company of the state Engineer, with corrections of the correction of the correction of the state of	· · · · · · · · · · · · · · · · · · ·		
THATE HERE AND A STATE OF THE State Engineer, with correct	· · · · · · · · · · · · · · · · · · ·	·····	
THATE IS A CV 1 CV		· · · · · · · · · · · · · · · · · · ·	
That Form the second of the forest and applied on together with the accompanying to the first of the second of the forest of the second of the forest of the second of the			
THATE IN A COUNTY OF THE COMPANY OF			
TWATE A 1 - CN 1 When the CN 2 When the CN 1 Whe			
CHAPF of the CCV of the company applies on the companying of the Company of the c			
THATE HE IS CONTY I TO THE ANALYSIS At all suffering week to the settlemed to the State Engineer, with correct			
THATF II I I I I Will examine and the foresteen application, together with the accompanying to the forest of the second terms		· · · · · · · · · · · · · · · · · · ·	
THATE A SECOND IN A SECOND PROPERTY Application, together with the accompanying a second seco		······································	
That is a second of the company of the company of the second of the seco		·	••••
where the second second the transport application, together with the accompanying the second			
The state of the state of the state of the returned to the State Engineer, with correc-			
the second of the second of the second of the second of the state Engineer, with correc-	·		
The state Engineer, with correction position position position position returned to the State Engineer, with correc-	the state of the process and the	for exercic application, together with the accompar	iying
	the second of the second of the second of the second	and the set he returned to the State Engineer, with co	rrec-

STATE OF CHARGE

ined the foregoing application and do hereby grant the same, he following limitations and conditions:

The right herein granted is limited to the amount of wat	ter which can l	be applied to benefic	ial use
and shall not exceed	carured at the	point of diversion fro	om the
stream, or its equivalent in case of rotation with other water u	users, from .		ed
The use to which this water is to be applied is irrigat			
from the wanned ereck for irrigation and 0.02 c.	f.s. from sp	ring for domesti	c.
If for irrigation, this appropriation shall be limited to	1/80		
second or its equivalent for each acre irrigated and shall b	e further 1	imited to a diver	sion
of not to exceed 2 acre feet per acre for each s	acre irrigat	ed during the irr	igation
season of each year,			
and shall be subject to such reasonable rotation system as may February 15, The priority date of this permit is Jamuary 24, 1	195H IOT U.L	12 C	
Actual construction work shall begin on or before	March 2]		
thereafter be prosecuted with reasonable diligence and be con	mpleted on or b	or sets	:
Complete application of the water to the proposed use s			
WITNESS my hand this 21st day of	March	., 75	
	ند معان		

23233

Permit No.

Application No. 440/22

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon, This instrument was first received in the on the 15th day of February

1454 at 8.00 archard

Robert of the may bear to