Permit No. 21938

To Appropriate the Public Waters of the State of Oregon

ing described public waters of the State of Oregon, SUBI If the applicant is a corporation, give date and place of in 1. The source of the proposed appropriation is within the State of him to deep the series of	corporation
If the applicant is a corporation, give date and place of in 1. The source of the proposed appropriation is Winter \$ See Remarks 1. In 5 tope of him a chart C. Mark for increase the applicant intends to applicant per second.	corporation
1. The source of the proposed appropriation is Winker 4. See Remarks 1. In 5 tors of him a chart C. Mard for increasion. 2. The amount of water which the applicant intends to applicant per second.	runolf you spring flow to
5 tored him a dass to see Remerks 1. In Stributary of	aguet rights Travers
2. The amount of water which the applicant intends to applicant per second.	<u> -</u>
feet per second	nly to honoficial use is 0.01.5
feet per second.	progression and the second
(अर अजनस्य क्र का क्रांक्स स्थला स्थला अन्य के शिव्ह	in due source, give questity from each)
3. The use to which the water is to be applied is	on, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 200 ft. (N. or 2.)	and 2/33 ft. from the
r of 165-41511 34	
(If preferable, give distance and bearing to se	ection corner)
(If there is more than one point of diversion, each must be described	1. Use separate sheet if necessary)
within the SE 4 31 The SU 5 (Give smallert legal subdivision)	
(K. or W.)	
5. The prinkley pring a first pipe line)	to be Miles or feet
igth, terminating in the Same as 420 (Smallost light subdivision)	of Sec, Tp
, W. M., the proposed location being shown to	throughout on the accompanying map.
DESCRIPTION OF WO	DRKS
rsion Works— 6. (a) Height of dam1 feet, length on t	faat Janath at hatt
feet; material to be used and character of cons	truction (Loose rock concrete, mass)
d brush, timber crib, etc., wasteway over or around dam)	built sty > coger
(b) Description of headgate	
	7/
(c) If water is to be pumped give general description	(Size and type of plimp)

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem, Oregon.

3-53—4M

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Canal System or	Pign Line - #	See tome	e la companya de la companya del companya de la companya del companya de la compa	
7. (a) Gi	os dimensions at	each point of	constrohere materially change	ed in size, stating miles fi
hoodgate. At hoo	dgola: which ex	top fet souter	100)	feet; width on bot
thousand feet.	feet; depth of t	oater	Jetti grale	feet fall per
(b) At	ain be rejeler en 18 a nyskele, en sid e granne	miles from h	eadgate: width on top (at wate	r line)
			feet; depth of u	
grade				
(c) Lengt	k of pipe,		; size at intake,	in.; size at
			of use in.; dij	
			Is grade uniform?	
***********************	sec. ft.		lace of use	
Township North or South	Renge S. er W. ef Willeanstin Martelen	Cortica	Plety-sare Truct	Number Acres To Be Irrigated
AN	IW	3 4	SE to of Sw to	5
			-	
		·		
		`		
-				
		(If more mean	e required, attack separate about)	
(a) Cl	naracter of soil.		2 10000	······
(b) K	ind of c rops raise	ed Nos	Seg Stock	
Power or Minin	g Purposes—			
9. (a) To	tal amount of p	ower to be det	veloped	theoretical horsepo
			power se	c. ft.
(c) To	tal fall to be uti	lized	(Head)	
(d) T	ie nature of the	works by mea	ns of which the power is to be	developed
*		-		·····
(e) Si	ich works to be l	located in	(Legal subdivision)	of Sec.
Tp. (No N. or	, R	, W. I	M.	
(f) Is	water to be reti	irned to any s	tream?(Yes or No)	
			oint of return	
			, Tp(Me. N. or S.)	
			applied is	

Municipal or Demostic Business	21938
M. (e) To make the day of	
(Mans et)	**********
and an arthmeted provided by	
(b) If for demandic use state number of families to be supplied	********
11. Belimated dest of progress works, 4. 200 T	
12. Construction work will begin on or before Hoge st 15, 195'24	
18. Construction work will be completed on or before Hugust 31 195-2	••••••
14. The water will be completely applied to the proposed use on or before	•.
and the complete of the proposed use on or defore	······································
(Manature of applying)	
Remarks: This spring originates on my own brok .	
	•
2. about 1000' of mainline spendle	
3. The application of	·
This application is to appropriate	
water that will be collected and for a by	
- There was Ca 14 Too East April 410 , I	
Enid a dans which is also colored	
4. Ouring the latter part it to some to	4:
Speing flow dues ust leave the popular	

······································	

	••••

CTAME OF ORROW	/*/* *** ***
County of Marion,	-
	•
This is to certify that I have examined the foregoing application, together with the accompa-	nying
maps and data, and return the same for	·······
In order to retain its priority, this application must be returned to the State Engineer, with co	orrec-
tions on or before,19	
WITNESS my hand this day of, 19, 19	
v · · · · · · · · · · · · · · · · · · ·	

STATE ENGINEER

STATE OF CRESON,

This is to swifty that I have essented the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use und shell not exceed. Dalill									
The	use to which this	water is to be appl	ied is irrig	ration of mur					
If fe	or irrigation, this (appropriation shall to	be limited to		of	one cubic	foot per		
		each acre irrigatedto.exceed 21 ac							
		season of each			•	•			
		arParmit.NoR.							
diversi	on of not to e	xceed 0.013 c.f.	8.2	•••••••••••••••••••••••••••••••••••••••	••••••	······			

••••			······································		•••••••••••••••••••••••••••••••••••••••				
and shall	be subject to such	reasonable rotation	system as n	nay be ordered b	y the proper	state offi	cer.		
The	priority date of t	his permit is	August	26, 1952	••••••	••••••	• • • • • • • • • • • • • • • • • • • •		
		vork shall begin on							
		ith reasonable dilige							
		of the water to the			on or before	October 1	!, 19.56		
VV 2.	iness my nana i	nıs d	ay of	ADA C	The	kh			
					A	STATE E	NGINIEER		
Application No. 4.1.2.2.4.4. Permit No. 4.1.9.2.8	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, 26-14 on the 1214 day of 1490.51	ed to applicant:	Approved: June 30, 1953	Recorded in book No. 55 of Permits on page 21938	CHAS. E. STRICKLIN STATE ENGINEER	2 State Printing 8000 1 5.00		