e Public Waters of the State of Oregon

Notes of Oragin. , do hereby make application for a permit to appropriate the collowing 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	B. F. Ster Route, Box 34mA, Ragle Point,
ollowing 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 2. The amount of water which the applicant intends to apply to beneficial use is 0.01 c.f.s. rubic feet per second. 3. The use to which the water is to be applied is **3. The use to which the water is to be applied is not. to acceed. acre. garden and lawn. 4. The point of diversion is located llc0 ft. it. and and 295 ft. E. from the 2. Corner of Section 32. (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If acre is more has one proof of diversion, such must be described. The separate there'll recommon the section of the	(Mulling address)
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	State ofOragon, do hereby make application for a permit to appropriate the
1. The source of the proposed appropriation is	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
Recase Creek. , a tributary of Rogue River. 2. The amount of water which the applicant intends to apply to beneficial use is 0.01 c.f.s. rubic feet per second. (It 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	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is 0.01 c.f.s. """ """ """ """ """ """ """	1. The source of the proposed appropriation isa_spring,_a_tributary_of
Corner of Section 32. (Bection or subdivision) (If there is more than one source, give quantity from each) (If there is more than one point of diversion, such must be described. Section or subdivision) (If there is more than one point of diversion, such must be described. Use separate there it necessary) being within the Suly Section 32. (Bection or subdivision) (If there is more than one point of diversion, such must be described. Use separate there it necessary) being within the Suly Section 32. (Tp. 30 or S.) Figure smallest legal subdivision) 5. The pipeline to be 350 feet (Moise or feet) (Moise or	Reese Creek , a tributary of Rogue River
**3. The use to which the water is to be applied is	2. The amount of water which the applicant intends to apply to beneficial use is 0.01.c.f.s.
**3. The use to which the water is to be applied is	cubic feet per second.
4. The point of diversion is located _ll20_ ftu and _295_ ftL from the _S corner of	
4. The point of diversion is located ll20 ft. it. and 295 ft. E. from the S. corner of Section 32. (Bestion or subdivision) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate theel if necessary) being within the Sit Set Give smallest legal subdivision) of Sec. 32. Tp. Set Give smallest legal subdivision) 5. The pipeline to be 350 feet (Miles or feet) in length, terminating in the Set SW (Smallest legal subdivision) of Sec. 32. Tp. Set SW (Smallest legal subdivision) R. Le. W. M. the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom. feet; material to be used and character of construction none direct from some spiring by pipe. For proposed location being shown throughout in none direct from some spiring by pipe. For proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom. Feet; material to be used and character of construction none direct from the content of the story of the	
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(If there is more than one point of diversion, each must be described. Use separate theet if necessary) being within the Sitz SE Give smallest legal subdivision) of Sec. 32 Tp	4. The point of diversion is located
(If there is more than one point of diversion, each must be described. Use separate theet if necessary) being within the Sitz SE Give smallest legal subdivision) of Sec. 32 Tp	corner of Section 32. (Section or subdivision)
(If there is more than one point of diversion, each must be described. Use separate theet if necessary) being within the Sit SE (Give smallest legal subdivision) of Sec. 32. Tp. Sors R. 1 L. W. M., in the country of Jackson 5. The Dipeline to be 350 feet (Maise or feet) in length, terminating in the SE; SW of Sec. 32. Tp. Sors R. 1 L. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction none direct from spring by pipe. spring by pipe. rock and brush, tumber crib, etc. westerway over or around dam) (b) Description of headgate Spring to be sexed in its conventer to its feet.	
(If there is more than one point of diversion, each must be described. Use separate theet if necessary) being within the Sit SE (Give smallest legal subdivision) of Sec. 32. Tp. Sors R. 1 L. W. M., in the country of Jackson 5. The Dipeline to be 350 feet (Maise or feet) in length, terminating in the SE; SW of Sec. 32. Tp. Sors R. 1 L. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction none direct from spring by pipe. spring by pipe. rock and brush, tumber crib, etc. westerway over or around dam) (b) Description of headgate Spring to be sexed in its conventer to its feet.	
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5. The pipeline (Mash ditch, canal or pipe line) in length, terminating in the SE; SW; of Sec. 32	
in length, terminating in the (Smaller: legal subdivision) R	
R	
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction none - direct from those rock concrete may and the structure of the pipe. Spring by pipe. rock and brush, tumber crib, etc., wasteway over or around dam) (b) Description of headgate Spring to be rowed in in correspond to the first from the concrete etc. number and size of openings)	in length, terminating in the SE3 SW2 of Sec. 32
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction none - direct from those rock, concrete make and spring by pipe. spring by pipe. rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Spring to be nowed in in correct to find the first form.	R J. E., (X. or W.) , W. M., the proposed location being shown throughout on the accompanying map.
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction none - direct from those rock, concrete make and spring by pipe. spring by pipe. rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Spring to be nowed in in correct to find the first form.	DESCRIPTION OF WORKS
feet; material to be used and character of construction none - direct from close rock, concrete may are spring by pipe. rock and brush, tumber crib, etc., wasteway over or around dam) (b) Description of headgate Spring to be nowed in in correct refer. (Timber, concrete etc. number and size of openings)	
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(b) Description of headgate Spring to be nowed in in companies to in the followings:	feet; material to be used and character of construction none - direct from those rock, concrete may no
	spring by pipe. rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate Spring to be nowed in in correct to in the first
a mortistic come to the accommendation of the comment comment of the comment of t	long, 4 feet wide and 5 feet deep.
(c) If water is to be pumped give general description 3/4, inch deep well num!	(c) If water is to be pumped give general description 2/4. inch deep well remi
(Size and type of pump) powered by U.S. H.P. electric motor. Total lift = 12.0 feet. (Size and type of engine or motor to be used, total head water is to be lifted etc.)	

^{**}Application for application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of minicipalities 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 Salari. Oregon
3-53-4M

dgate. At hand	igate: width on t	op (at water	line)	feet; width on botton
e proceedings to the green of the green	feet; depth of w	ster	feet; grade	feet fall per on
rusand foot. (b) At		miles from h	eadoste: width on top (at w	ater line)
				of water fee
				j water jee
*	feet fall		-	
(c) Length	of pipe,350	ft.;	; size at intake,	14 in.; size at 300 f
om intake	in.;	size at place	of usein.;	difference in elevation betwee
take and place	of use,	12 ft. 1	ls grade uniform?	yas Estimated capacity
	_	•	•	
8. Location	•	rigated, or p	lace of use	
	Renge			
Township North or North	B. or W. of Willermotto Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
31 S.	1 E.	32	SE : SW :	domestic
		-		
				William Committee of the state
				Mills and an indicated the second of the sec
Elbert D	. Hefley, e	et ux.		
	· Horzoy, c	o ux.		
_			quarter of the Soute	
				ŕ
Township	34 South,	Range 1	East of the Willam	ette Meridian,
which li	es West of	Butte Fa	lls Highway, in Ja	okson Crinty,
State of	Oregon.			
The state of the s		(If more space	ce required, attach separate sheet)	
(a) Ch	naracter of soil			
(b) Ki	ind of crops raise	d		
Power or Minin				
9. (a) To	otal amount of po	wer to be de	veloped	theoretical horsepow
(b) Q:	uantity of water	to be used for	r power	sec. jt.
(c) To	otal fall to be util	lized	feet.	·
			(Head) ans of which the power is to	
(1)				oe deceloped
(a) C				
_			(Legal subdivision)	of Sec.
(No N or	, R. (No.1	, W.	М.	
(f) Is	water to be retu	rned to any	stream?(Yes or No)	
(g) If		_	point of return	
••• ••••		, Sec	, Tp (No N or	R. (No E or W)
(h) T			applied is	rs) (No E or W)
	he nature of the		_	

Shankshad or Townsell &		. 22329				
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	THE R. LEWIS CO. LANSING MICHIGAN		·			
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	re l year from		_	•••••		
18. Construction work will be completed on	•					
14. The water will be completely applied to				date of priority.		
	Ellent D.	2///		*******		
	G.Manue M.	and the	()	•		
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Remarks:		•••••••••••••••				
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STATE OF OPECON			•••••••••••••••••••••••••••••••••••••••			
STATE OF OREGON, County of Marion,						
This is to certify that I have examined the				ying		
maps and data, and return the same for						
In order to retain its priority, this applicati		to the State	Engineer, with cor	rec-		
tions on or before						
WITNESS my hand thisday	of	· · · · · · · · · · · · · · · · · · ·	19			

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STATE OF OREGON,

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

The right herein granted is Unitted to the amount of water which can be applied to beneficial use									
and shall n	of exceedQ.	Olcubic f	eet per	second 1	measured a	the po	int of div	ersion fr	om the
stream, or	its equivalent in c	use of rotation t							
	use to which this a				stic, inc				
	r irrigation, this ap	•							
second or i	ts equivalent for e	ach acre irrigate	d	 .		******			
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The Act	be subject to such a priority date of the ual construction w	is permit is	on or be	e 16,	1953 August	21, 1	1954	c.	and shall
	be prosecuted wi								
	npiete application TNESS my hand th								
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						•		STATE E	NGINEER
Application No. 28538 Permit No. 22329	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, on the 16th day of 1412.	1953, at 6:00 o'clock A. M.	Returned to applicant:	Approved:	August 21, 1953	Recorded in book No. 57 of Permits on page	CHAS. E. STRICKLIN STATE ENGINEER	State Printing 96240

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