ASSIGNED, See Misc. Rec., Vol. 4 Fee 1049

*APPLICATION FOR PERMIT
ASSIGNED, See Misc. Rec., Vol. 5 Page 3 5 2

To Appropriate the Public Waters of the State of Oregon

I, A. E. Donat Others of spilleam) Summit Star Route, 3lodgett Others of spilleam) State of Or 2000. 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. I. The source of the proposed appropriation is two. unnamed. springs. (#1 and #2). Others of thermal. a tribulary of MAYSR RIVER. 2. The amount of water which the applicant intends to apply to beneficial use is tol. cubic feet per second. 9,0075. cfs. from spring. #1; 0,0025. cfs. from. spring. #2. (If water is to be used from more than one source, free quantity from such.) **3. The use to which the water is to be applied is Gonesait. Supply. Including 1/2 acre. (If water is to be used from more than one source, free quantity from such.) **2. The use to which the water is to be applied is Gonesait. Supply. Including 1/2 acre. (If water is to be used from each source are specified in item 2 st. The point of diversion is located ft and ft from: spring #2. The quantities from each source are specified in item 2 st. The point of diversion is located ft and ft ft ft from the corner of Spring. #1; N 55° W, 19271; Spring. #2: N 44° W, 16171; both from SE corner of Sec. 32. #1 being within SW SEP; #2 being within SEP SEP. (If were mailest legs subdivision) Of Sec 32 Tp 10. S (If were incompany in the country of Bestion. Gones walls reason bearing to section corner) (If were the or subdivision) Other subdivision is the described. The supprish destify security in the security in th		ASSIGNED, See Misc. Rec., Vol. 7
Summit Star Koute, Blackett (Million siders) (I, A. E. Donat	of applicant)
State of Or SSON	of Summit Star Route, Blodgett	n o o o o o o o o o o o o o o o o o o o
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 1. The source of the proposed appropriation is two unnamed springs (#1. and #2) One of Security a tributary of Marys River 2. The amount of water which the applicant intends to apply to beneficial use is 01 cubic feet per second. 0,0075. Cfs. s. kom spring. #1. 0,0025. Cfs. from spring #2. Of. family garden and yeard from spring. #1. Stock use at the harn from spring #2. The quantities from each source are specified in item 2 at 4. The point of diversion is located. ft. water and fr. common for the corner of Spring #1, N 58° W, 1927'; Spring #2: N 44° W, 1617'; both from SE corner of Spring #1, N 58° W, 1927'; Spring #2: N 44° W, 1617'; both from SE corner of Sec. 32. #1 being within SW2 SE2; #2 being within SE2 SE2 Green within section on point of diversion, such must be described. Use separate their if because?) (If there is more than one point of diversion, such must be described. Use separate their if because?) (If there is more than one point of diversion, such must be described. Use separate their if because?) (If there is more than one point of diversion, such must be described. Use separate their if because?) (If there is more than one point of diversion, such must be described. Use separate their if because?) (If there is more than one point of diversion, such must be described. Use separate their if because?) (If there is more than one point of diversion, such must be described. Use separate their if because?) (If there is more than one point of diversion, such must be described. Use separate their if because?) (If there is more than one point of diversion, such must be described. Use separate their if because?) (If there is not the country of Benton. (If there i		by make application for a permit to appropriate the
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is two unnamed springs (#1 and #2) Others of teams) A tributary of Maxys River 2. The amount of water which the applicant intends to apply to beneficial use is Q1 cubic feet per second. Q. Q075 cfs from spring #1, Q. Q025 cfs from spring #2 **3. The use to which the water is to be applied is donestic supply unachuding 1/2 acre		
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**3. The use to which the water is to be applied is _demastic_supply_including 1/2 acre_(trigation, preve, mining, meanisterioring, decessing supplies, etc.) of family_garden and yeard from spring # 1;	2. The amount of water which the applicant into	ends to apply to beneficial use is01
**3. The use to which the water is to be applied is _demastic_supply_including 1/2 acre_(trigation, preve, mining, meanisterioring, decessing supplies, etc.) of family_garden and yeard from spring # 1;	cubic feet per second. 0.0075 cfs from spring #1	: 0.0025 cfs from spring #2
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being within the	(If preferable, give distance and	d bearing to section corner)
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5. The pipe lines to be (Main ditch, canal or pipe line) (Not and 200¹ (Not a.) (No		
in length, terminating in the SEA SEA Of Sec. 32 , Tp. 10 S (W. or S.), R. 7W , 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 (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	•	
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R	in length, terminating in the SE ¹ SE ¹	of Sec. 32 , Tp. 10 S
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 (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		
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(b) Description of headgate	6. (a) Height of dam feet, le	ngth on top feet, length at bottom
(b) Description of headgate	feet; material to be used and charact	er of construction(Loose rock, concrete, masonry
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(c) If water is to be pumped give general description	(b) Description of headgate	<u></u>
(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.)	(C) I) water is to be pumped give general descr	(Size and type of pump)
	(Size and type of engine or motor to be us	ed, total head water is to be lifted, etc.)

et; depth of w tet; width on be	top (at water) pater miles from he	line)feet; grade adgate: width on top (at w	nged in size, stating miles from feet; width on botton feet fall per on
et; depth of w et; width on b	miles from he	adgate: width on top (at w	feet fall per on
et; width on b	miles from he	adgate: width on top (at w	
et; width on b	miles from he	adgate: width on top (at w	
et; width on b	ottom		are to the first the second second
feet fall		teet aenth o	
	l per one thous	F	f water fee
f pip <u>e</u>	and l" nine	-	Land of the Land
	ft.;	size at intake,	in.; size at
in.;	size at place o	f use in.;	difference in elevation between
use, 401 and	101 ft. Is	grade uniform?	Estimated capacit
sec ft			ere er grak
•	rrigated, or pla	ace of use	
Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
			Domestic supply
			Livestock water
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	(If more space	required, attach separate sheet)	
acter of soil			
of crops raise	d		
urposes—		:	
amount of po	wer to be dev	eloped	theoretical horsepow
itity of water	to be used for p	power	sec. ft.
l fall to be uti	lized	, feet	·
		•	La Janalana J
nature of the t	wоткs оу теа п	is of which the power is to	oe aevelopea
••••••••		·	
works to be l	ocated in	(Legal subdivision)	of Sec
, R(No.)	, W. M	1.	٠.
•		ream?	
. name stream	and locate no	(202 00 00)	
	Range Range Range Room of Williamette Meridian 7W 7W 7W acter of soil of crops raise Purposes— l amount of pointity of water l fall to be utilimature of the return of the retur	Range Section Range Section TW 32 TW 32 TW 32 TW 32 TW 32 TW 30 (If more space acter of soil	Again area to be irrigated, or place of use

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

County, having a p	resent popi	lation of		•••••			
(Name of) an estimated population of	·						
•					000		
(b) If for domestic use state numbe	r of famili	es to be s	upplied	•••••	UIIE	······	·
(Answer questio	ons 11, 12, 13, and	l 14 in all cases	1)			,.1.	, . ,
11. Estimated cost of proposed works, \$5	0.00 to	<u>cepair o</u>	ld fac	ilit	ies		//
12. Construction work will begin on or b	efore Com	olete on	#1; w	inte	r 1966	-67	on #2.
13. Construction work will be completed	on or befo	тее	arly i	n 19	68	• • • • • • • • • • • • • • • • • • • •	
14. The water will be completely applied						v 19	968
14. The water will be completely applied	to the prop	osea use c	ni or oe	јоте		J 	
			5	,)	54	2 \
	· · · · · · · · · · · · · · · · · · ·		(Sign	ature o	() 7/22 (applicant))
	,	***************************************		••••••	•	·	•••••
Remarks: Spring #1 has been in u	se for ma	any year	s. Sp	ring	# 2 _ wa	s de	veloped
at one time but now needs repair							
Up to 30 head of cattle will be	served fi						
				:			
barn location.				••••••			
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ATE OF OREGON,) .	į			· • .	5		
County of Marion,							
This is to certify that I have examined	the forego	ing applic	ation, te	ogeth	er with	the	accompa
ps and data, and return the same for							
	•						
	••••••••		••••••••••••••••••				
In order to retain its priority, this appl	ication mu	st be retur	ned to t	he S	tate Eng	jinee	r, with co
ns on or beforeApril 24th	196	7.		-			
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	i				•		•

By /

CHRIS L. WHEELER STATE AGINEER

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:

The right herein granted is limited to the an	mount of water which can be app	olied to beneficial use
and shall not exceed0+0075 cubic feet po		
stream, or its equivalent in case of rotation with o	1	
0.005 cfs from spring No. 1 and 0.0025 c		
The use to which this water is to be applied	is .domesticuseofonefamil	ly including the
irrigation-of-not-to-exceed-one-half-ac	re lawn and garden and stoo	ck.being.0.005.cfs
from spring No. 1 for domestic and 0.002	5 cfs from spring No. 2 for	stock
If for irrigation, this appropriation shall be li	imited to 	of one cubic foot per
second or its equivalent for each acre irrigated		10 1 10 10 10 10 10 10 10 10 10 10 10 10
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		on the work was being
and the second s	e see	Burger Cary William Comme
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and shall be subject to such reasonable rotation sys	stem as may be ordered by the pro	per state officer.
The priority date of this permit is	February 15, 196	57
Actual construction work shall begin on or	before October 10, 1968	and shall
hereafter be prosecuted with reasonable diligence	and be completed on or before Oc	tober 1, 1969
Complete application of the water to the proj	posed use shall be made on or befo	ore October 1, 1970
WITNESS my hand this 10th day o	of October , 19	67 Op
	Chia Ka Mitaa	STATE ENGINEER
• .	· · · · · · · · · · · · · · · · · · ·	

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 1332.

Permit No.

office of the State Engineer at Salem, Oregon,

on the 15th. day of February

1967, at 2:00 o'clock A

Returned to applicant:

CHRIS L. WHEELER STATE ENGINEER

Basin No.

Drainage

October 10, 1967

Approved:

Recorded in book No.

Permits on page