Permit No. 25738

APPLICATION FOR PERSON

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To Appropriate the Public Waters of the State of Oregon

(Demonstrated)
of _Reside As_Pers_ (Reside)
State of, 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
1. The source of the proposed appropriation is
, a tributary of Dress Creek.
2. The amount of water which the applicant intends to apply to beneficial use is 1862.
cubic feet per second
**3. The use to which the water is to be applied is supplemental irrigation supply OB lands (highten power, mining, homestering, behavior supplies, etc.)
heretofore given primary right under adjudication of Goose Lake and its byibutaries
4. The point of diversion is located ft and ft from the
corner of there will be no new point or points of diversion but applicant will diver this water for supplemental use through the points of diversion set forth in the original adjudication of the waters of Goose Lake and its Tributaries. Main established point
of diversion used for over 50 years is in the Magnet Sec. 18, township 38, Range 18, Ra. Ma. Ma. Lake County, Oregon.
RESERVOIR (Dam) N77° 30°E - 2720 FF FROM THE W 1/4 CORNER OF SECTION 10
DISTRIBUTION REDIVERSION Points from Draws Cr See attached Sheet (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE 1/4 NW 1/4 of Sec. 10 Tp. 38 S (N. or S.)
(Cive smallest legal subdivision) R. 16, W. M., in the county of LAKE (E. or W.)
5. The atream channel of Butcher and Drows Creeks to be about 3 miles (Main dizh, canal or pipe line) (Miles or feet)
in length, terminating in the ST (Smallest legal subdivision) of Sec. 18. , Tp. 38. S. (N. or S.)
R. 18. W. M. the proposed location being shown throughout on the accompanying map.
(E. or W.)
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam 26 feet, length on top 800 feet, length at bottom
1350 feet; material to be used and character of constructionCompacted earth embankment
(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dem)
(b) Description of headgate Severalheadgatessemtleredelongstreem .courseofDrews
Creak, some timber and some concrete in position and use for many years.
(c) If water is to be pumped give general description None. (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A district form of application is provided where storage works are contemplated.

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

1. (4) C	of dimensions	et eath point o	ignalis was exceeding at formal where materially cha	sped in size, stating m
headgate, At he			+ 1 100)	
ino usena Teet ,	. jeet; depth of	toster	Jest; grade	feet fal
The second second second second			headgate: width on top (at w	
1000	and the second second		feet; depth o	(water
100 to 1 1 00 per 100 to 20	et at a markamatan eta	real arrangement and the	usund feet.	rage to strain the second of t
	-		; size at intake,	•
			Is grade uniform?	
and the second second	sec. ft.		to grade anajornit	Estimated
8. Locatio	n of area to be	irrigated, or p	place of useSan attach	d sheet
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(a) Ch	aracter of soil .		s required, attach separate sheet)	
			and hey.	
Power or Mining	Purposes-			
			veloped nome.	
			power	sec. ft.
			(Head) feet,	
			ns of which the power is to b	
(e) Su				
Tp(No. N. or S.	, R		(Legal subdivision)	oj Sec.
(No. N. or S. (f) Is t	vater to be reti	r.orw.) urned to any st	ream? yes. (Yes or No)	
			(Yes or No) Pint of return Drow Crock	natural motum
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3.76.30 25738

ACRES

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Northwest	Quarter	of	the	Northwest	Quarter	37.0
Northeast	Quarter	of	the	Northwest	Quarter	2.1
Southwest	Quarter	of	the	Northwest	Quarter	39.46
Southeast	Quarter	of	the	Northwest	Quarter	18.61
Northwest	Ouarter	of	the	Southwest	Quarter	40.0
Northeast	Quarter	of	the	Southwest	Chiarter	24.0
Southwest	Quarter	of	the	Southwest	Quarter	40.0
Southeast	Quarter	of	the	Southwest	Marter	39.95
Southwest	Quarter	of	the	Southeast	Quarter	12.0
	ear oct	01	UIIC	Doucheast	quai cei	
Northwest	Ouarter	of	the	Northeast	Quarter	35.2 (2.7 Primary)
Northeast	Quarter	of	the	Northeast	Onarter	40.0
Southwest	Quarter	of	the	Northeast	Ouerter	38.1
				Nontheast		70.1

Township 36 South, Range 17 E., W. M.:

Morthwest Quarter of the Southwest Quarter Southwest Quarter of the Southwest Quarter Northeast Quarter of the Southwest Quarter

Southeast Quarter of the Southwest Quarter

Northwest Quarter of the Southeast Quarter Southwest Quarter of the Southeast Quarter Northeast Quarter of the Southeast Quarter Southeast Quarter of the Southeast Quarter

Northwest Quarter of the Northwest Quarter

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Southwest Quarter of the Southeast Quarter Southeast Quarter of the Southeast Quarter Northeast Quarter of the Southeast Quarter

Southeast Quarter of the Northeast Quarter

Section 17:

Section 18:

Section 20:

Section 28:

Section 29:

Section 33:

Northeast Quarter of the Southeast Quarter Southeast Quarter of the Southeast Quarter Southeast Quarter of the Northwest Quarter 40.0 Northwest Quarter of the Northwest Quarter 20.0

Total acreage

995.62

40.0

40.0

998.12

25738

Appl. No. 32630

Item 4 Continued

Redistribution Diversion Paints from Drews Cr.

- # 1- 245 Ch. N. ? 29 Ch W from a SE Cor Section 18
 being within the NW4 SE 14 Sec 18, T385, R 17 E WM
- H2- 2 Ch N. E 8 5 Ch W from the SE Cor Section 18
 being within the SE 14 SE 14 Sec 18, T385, R17 EWM
- #3 25 Ch. N & 46 Ch W from the SE Cor Section 20
 being within the NE 1/4 SW 1/4 Sec 20, T38 S, R 17E WM
- #4- 10 Ch N & 27 Ch W from the SE Cor Section 20
 being within the SW 1/4 SE 1/4 Sec 20, T 385, R 17 E WM
- 45- 13 Ch. S. E. 8 5 Ch. W from the SE Cor Section 20
 being within the NE 1/4 NE 1/4 Sec 29, T385, R17EWM

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in the second second	

(b) I fill domente up state manter of	faindities to be supplied
	A. H. and M. I. all cases
11. Betimeted cost of property ports, \$. 10,3	
12. Construction work will begin on or before	Fiers. 18, 1966.
13. Construction work will be completed on	pr before Qe%. 20, 1992.
14. The water will be completely applied to ti	he proposed use on or before Oct. 30, 1959,
	Drows Valley Banch
	- Charles Alle
Remarks:	Menaging parimer.
Post of the project is to distribute	the water heretefore adjudicated to the
res to be sescritted, over the annual i	growing season instead of having the enti: the early summer months with very little
t for the mid-summer and carly Fall mos	the early summer months with very little atha, thereby gaining maximum beneficial
from the amount of water heretofore	allotted, by prior adjudication to said
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TATE OF OREGON,	
County of Marion,	
	
This is to certify that I have examined the	foregoing application, together with the accompany
aps and data, and return the same for	
aps and data, and return the same for	
aps and data, and return the same for	
aps and data, and return the same for In order to retain its priority, this applicati	on must be returned to the State Engineer, with cor
aps and data, and return the same for In order to retain its priority, this applicati	on must be returned to the State Engineer, with cor
In order to retain its priority, this applications on or before	on must be returned to the State Engineer, with corr
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In order to retain its priority, this applications on or before	on must be returned to the State Engineer, with corn , 19

SUBJEC	T TO EXISTING	RIGHTS and the follo	roing limitation	one and co	nditions:	y grant the same
Th	e right herein gra	used is limited to the	emount of wa	ter which	can be applied	I to beneficial w
and shall		acre feet stored		easured at	the point of d	liversion from th
		case of rotation with				
	A contract of	er Application No.				
		7				
•		s water is to be applied		,		

				diversi	on of 2½ acr	e feet
	• •	appropriation shall be		_		
		each acre irrigatedA				_
		the amount of wat				
		er right existing				
TIMITAT	ion allowed her	rein,	***************************************			
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and shall	be subject to such	reasonable rotation s	ystem as may	be ordered	by the proper	state officer.
The	e priority date of t	this permit is	•••••••	Septemb	ar 4, 1958	
		work shall begin on or		_		*
		ith reasonable diligend				
		of the water to the pr				•
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WI	INESS my nana i	this 20th day	ı of	November	1 1 Vil	18. Ari
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8 %	PUB	octive alem,			X	state engineer page 26.B
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Application No. Adm3D Permit No. A5738	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	the S	to aj	<u>.</u>	ber led in	A. Basi
4 ď	ပို	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 44 day of September.	Returned to applicant:	Approved:	Novamber 20. 1958 Recorded in book No. 69 Permits on page	Drainage Basin No.
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