## \* APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

	I, Harley E. Noah (Name of applicant)
of	Ontario , County of Malheur ,
State	of
follor	ving 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
Van	Twisk lands , a tributary of
	2. The amount of water which the applicant intends to apply to beneficial use is 0.62
cubic	feet per second. (If 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
corne	4. The point of diversion is located 742 ft. South and 34 ft. West from the NE (N. or S.)  er of Section 31, T. 18 S., R. 47 E.,  (Section or subdivision)
	(If preferable, give distance and bearing to Sec. Cor.)
	(If there are more than one points of diversion, each must be described. Use separate sheet if necessary)
being	within the $\frac{NE_{\frac{1}{4}}^{\frac{1}{2}} NE_{\frac{1}{4}}^{\frac{1}{2}}}{\text{(Give smallest legal subdivision)}}$ of Sec. 31 , Tp. 18 S. (No. N. or S.)
R	47 E. , W. M., in the county of Malheur
	5. The Main ditch to be 2100 ft.  (Main ditch, canal or pipe line) (No. miles or feet)
in ler	$NE_{\overline{a}} SE_{\overline{a}}                                  $
R	47 E., W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the ditch, canal or other works isBottom ditch
Dive	DESCRIPTION OF WORKS RSION WORKS—
	7. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
SME rock an	(Loose rock, concrete, masonry, all 2 ft. box used to turn water either into ditch or when not in use into the d brush, timber crib, etc., wasteway over or around dam) ain ditch.
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)

CANAL	SYSTEM	OR PIPE	LINE.
CANAL	DISIDM	OKILLE	LINE

8. (a) (	Give dimens	ions at eac	h point of	canal where mate	erially changed in size,	stating miles
from headgate.	At headga	te: width o	n top (at i	water line)	1.5 feet; w	idth on bottom
1.0 thousand feet.	feet; de	pth of wate	2r1.0	) feet; gra	ade 1.0 fo	eet fall per one
(b) At.	Same grac	$\dots$ miles $fr$	e way. com headga	te: width on top (	(at water line)	
				ı	epth of water	
grade					•	
	•				in.; size	at
					in.; difference in elec	
					Estin	
_		•	/ 6. 13	grade unijorms	Dout	iaica capaciiy,
	-	·	TINEODA	ATION WHERE	THE WATER IS US	ED EOD
IRRIGATION-	N IHE FC	LLOWIN	J INFORM	MATION WHERE	THE WATER IS US	ED FOR
9. The l	and to be ir	rigated has	a total are	ea of	12.54 acres,	located in each
smallest legal s	ubdivision,	as follows:				
	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
	18 S.	47 E.	31	NEA NEA	3,00	
				SE <sup>1</sup> NE <sup>1</sup>		
					.36	
					12.54	
				•		
				· •		,
				<b></b>		
			f more space rec	quired, attach separate shee		
(a) Cha	racter of so	,	-			
Power or Mini	•		:			
			r to be dev	eloped	theoretic	al horsepower.
					sec. ft.	_
				fe		**
					wer is to be developed	
( 10 )	1700 10000010	0, 000 000	no og mou	nts of which the po	wor to to be accompanies.	-
(0)	Suah anombo	to be locat	ad in		of Sec	
				(Legal subdivision)	)	<b>,</b>
Tp. (No. N. or S		•	•			
				tream?(Yes or No)		. *
	•					
				·	, R. (No. E. o	
(i)	The nature	of the min	es to be ser	ved		

STATE ENGINEER

Mun	NICIPAL SUPPLY—	
	11. To supply the city of	······································
		ent population of
and	an estimated population ofin	193
	(Answer questions 12, 1	3, 14 and 15 in all cases)
	12. Estimated cost of proposed works, \$	
		re finished
		or before April 1st, 1931
		the proposed use on or before
*******		······································
		Harley E. Noah
		(Name of applicant)
•	Signed in the presence of us as witnesses:	
(1).	S. D. Dorman (Name)	Ontario, Oregon (Address of witness)
(2).	Ivan E. Oakes (Name)	Ontario, Oregon (Address of witness)
	Remarks:	
	•	
STA	TE OF OREGON, Section 1. Section 2. Section	
C	County of Marion, \( \int \sigma^{88}.	
	This is to certify that I have examined the fe	oregoing application, together with the accompanying
map	s and data, and return the same for	
		•
		ation must be returned to the State Engineer, with
A 2 2 2 2 2 2		·
corr	ections on or before	
	WITNESS my hand this day of	, 193

TIPPUUUUUUU IVUIAIIIIILL.	Application	No.	14118
---------------------------	-------------	-----	-------

Permit	Ma	14001
-ermil	IVO.	

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

The use to which  If for irrigation, per second or its ersion of not to e period prior to Juperiod after June exceed 3 acre feet and shall also be and shall not carr waste water is divand shall be subject proper state officit thereafter be prosecuted.  Complete application of the c	this water is to be applied is
The use to which  If for irrigation, per second or its ersion of not to e period prior to Juperiod after June exceed 3 acre feet and shall also be and shall not carr waste water is divand shall be subject proper state office thereafter be prosecuted.  Complete application of the co	this appropriation shall be limited to 1/20th of one cubic foot equivalent for each acre irrigated and shall be limited to a divergenced 1½ acre feet per acre for each acre irrigated in any 30-day me 1st, 1 acre foot per acre for each acre irrigated in any 30-day me 1st and shall be further limited to a total diversion of not to the per acre for each acre irrigated during any irrigation season, a limited to the water available at the proposed point of diversion by with it the right to divert water from the stream from which the verted nor the right to require the wasteful use of water by other eact to such reasonable rotation system as may be ordered by the ser.  In addition of the water to the proposed use shall be made on or before
The use to which  If for irrigation, per second or its ersion of not to e period prior to Juperiod after June exceed 3 acre feet and shall also be and shall not carr waste water is divand shall be subject proper state officit thereafter be prosecuted.  Complete applications of the state of	this appropriation shall be limited to 1/20th of one cubic foot equivalent for each acre irrigated and shall be limited to a divexceed 1½ acre feet per acre for each acre irrigated in any 30-days me 1st, 1 acre foot per acre for each acre irrigated in any 30-days me 1st, 1 acre foot per acre for each acre irrigated in any 30-days list and shall be further limited to a total diversion of not to the per acre for each acre irrigated during any irrigation season, limited to the water available at the proposed point of diversion by with it the right to divert water from the stream from which the verted nor the right to require the wasteful use of water by other eact to such reasonable rotation system as may be ordered by the each.  In this appropriation shall be made on or before
The use to which  If for irrigation, per second or its ersion of not to e period prior to Juperiod after June exceed 3 acre feet and shall also be and shall not carr waste water is divand shall be subject proper state officithereafter be prosecuted.  October 1, 1941	this appropriation shall be limited to 1/20th of one cubic foot equivalent for each acre irrigated and shall be limited to a divergenced 1½ acre feet per acre for each acre irrigated in any 30-day me lst, 1 acre foot per acre for each acre irrigated in any 30-day me lst and shall be further limited to a total diversion of not to the per acre for each acre irrigated during any irrigation season, limited to the water available at the proposed point of diversion by with it the right to divert water from the stream from which the verted nor the right to require the wasteful use of water by other ect to such reasonable rotation system as may be ordered by the cer.  d with reasonable diligence and be completed on or before
The use to which  If for irrigation, per second or its ersion of not to e period prior to Juperiod after June exceed 3 acre feet and shall also be and shall not carr waste water is divant shall be subject proper state officit thereafter be prosecuted.	, this appropriation shall be limited to $1/20$ th of one cubic foot equivalent for each acre irrigated and shall be limited to a divergence of $1\frac{1}{2}$ acre feet per acre for each acre irrigated in any 30-days me lst, 1 acre foot per acre for each acre irrigated in any 30-days lst and shall be further limited to a total diversion of not to the per acre for each acre irrigated during any irrigation season, limited to the water available at the proposed point of diversion by with it the right to divert water from the stream from which the verted nor the right to require the wasteful use of water by other ect to such reasonable rotation system as may be ordered by the cer.
The use to which  If for irrigation, per second or its ersion of not to e period prior to Ju period after June exceed 3 acre feet and shall also be and shall not carr waste water is div and shall be subje proper state office	, this appropriation shall be limited to $1/20$ th of one cubic foot equivalent for each acre irrigated and shall be limited to a divergence of $1\frac{1}{2}$ acre feet per acre for each acre irrigated in any 30-days me lst, 1 acre foot per acre for each acre irrigated in any 30-days lst and shall be further limited to a total diversion of not to the per acre for each acre irrigated during any irrigation season, limited to the water available at the proposed point of diversion by with it the right to divert water from the stream from which the verted nor the right to require the wasteful use of water by other ect to such reasonable rotation system as may be ordered by the cer.
The use to which  If for irrigation, per second or its ersion of not to e period prior to Ju period after June exceed 3 acre feet and shall also be and shall not carr waste water is div and shall be subje	, this appropriation shall be limited to $1/20$ th of one cubic foot equivalent for each acre irrigated and shall be limited to a divergence of $1\frac{1}{2}$ acre feet per acre for each acre irrigated in any 30-days me lst, 1 acre foot per acre for each acre irrigated in any 30-days lst and shall be further limited to a total diversion of not to the per acre for each acre irrigated during any irrigation season, limited to the water available at the proposed point of diversion by with it the right to divert water from the stream from which the verted nor the right to require the wasteful use of water by other ect to such reasonable rotation system as may be ordered by the
The use to which  If for irrigation, per second or its ersion of not to e period prior to Ju period after June	, this appropriation shall be limited to $1/20$ th of one cubic foot equivalent for each acre irrigated and shall be limited to a divexceed $1\frac{1}{2}$ acre feet per acre for each acre irrigated in any 30-days me lst, 1 acre foot per acre for each acre irrigated in any 30-days lst and shall be further limited to a total diversion of not to
The use to which	, this appropriation shall be limited to 1/20th of one cubic foot
	this water is to be applied is Irrigation
· · · · · · · · · · · · · · · · · · ·	
	ste Water from Koopman and Van Twisk lands.
The right herein	granted is limited to the amount of water which can be applied to beneficial use measured at the point of diversion from the street of the cubic feet per second/or its equivalent in case of rotation with other
•	y that I have examined the foregoing application and do hereby grant the same grant the same and conditions: and SUBJECT TO EXISTING RIGHTS.
County of Marion,	
STATE OF OREGON,	PERMIT
	Fees Paid \$9.50
	STATE ENGINEER Drainage Basin No. 10 Page 260C
	CHAS. E. STRICKLIN
	Recorded in book No 39 of Permits on page
	January 10, 1940
	Approved:
	Corrected application received:
	<u>:</u>
	Returned to applicant:
	1931 at 1:00 o'clock P. M.
	gon, on the 27th day ofMay
	This instrument was first received in the office of the State Engineer at Salem, Ore-