## \*APPLICATION FOR PERMIT

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

I, EZRAA, NASH (Name of applicant)
of Dayville
State of Oregon 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 Battle Creek and Reservoir
(Name of stream)  a tributary of John Day River
2. The amount of water which the applicant intends to apply to beneficial use is 1.44
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 Irrigation
en de la companya de
4. The point of diversion is located 467.6 ft. S and 802.1 ft. E from the NW
corner of Sec. 3, Tp. 13 S., R. 26 E., W. M. Being within the NW4, NW4 of Sec. 3
Second point of diversion, N 70° 28' E, 1492.0 ft, from Quarter Corner
common to Sections 33 and 34, Tp. 12 S., R. 26 E., W.M.
(If preferable, give distance and bearing to section corner)
being within the SE, Will of Sec. XX 34 Tp 12 S
R. 20 E. W. M., in the county of Grant
5. The canal to be 3750 ft.
in length, terminating in the NE $\frac{1}{4}$ SE $\frac{1}{4}$ of Sec. 33 Tp. 12 S.,
R. 20 E., W. M., the proposed location being shown throughout on the accompany, where
DESCRIPTION OF WORKS
Diversion Works— Both Dams
6. (a) Height of dam 2 feet, length on top 12 feet, length at 1, re no
10 feet; material to be used and character of construction Loose Rock
rock and trush it is per crib, etc. wasteway over or around dam.
(b) Description of headgate none (Timber, concrete etc. non-ber and size dispersion)
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used forther bond water of the production of

\*A different form of application is provided where storage works are contemplated

\*\*Application for permits to appropriate water for the generation of electricity with the experimental process of the above forms may be sociated without cost together within the experimental process of the story of the story

۲,					
Canal System or	Pipe Line				
7. (a) Gi	ve dimensions at	each point of	canal where material	ly changed in street	tate is make some
	adgate: width on				width on hottem
2 thousand feet.	feet; depth of u	rater 2	- feet; grade	•	foot fall person
(b) At		miles from h	eadgate: width on top	(at water line)	
	feet; width on b	ottom	feet; d	epth of water	Fire .
grade	feet fal	l per one thou	sand feet		
(c) Lengt	th of pipe.	ft.;	size at intake.	in , size at	ft
from intake -	in.;	size at place	of use	in ; difference in .	otenation between
intake and place	e of use.	ft. I	s grade uniform?	E	etimate te pacity.
		rrigated, or pl	lace of use Sec. 3	, . <b>4, T</b> p. 12 <b>S</b> ., R	, 20 E., W.M
Township	Range E or W of W !! elfe Meridian	Bection	Forty-acre Tract	Nonter∄	some the Balback species
12.5.	2b E.	34	$SE\frac{1}{4}NW\frac{1}{4}$	. 1	5.7
12 <b>S</b>	26 E.	34	NW INE I	. 20	0.0
12 S.,	26 E.	34	$SW_{4}^{1}NE_{4}^{1}$		b. <b>3</b>
				•	
			† †		
			•	•	
				1	
			-	į	
	:		•	:	
• .			<u> </u>	•	
	1	(If more space	required, attach separate sheet-		
(a) Ch	aracter of soil	Sandy C	lay Loam		
	ind of crops raise	d Hay-P	asture		
Power or Mining	g Purposes—				

r or Mining Purposes—

9. (a) Total amount of power to be developed

(b) Quantity of water to be used for power sec. ft.

(c) Total fall to be utilized feet.

(d) The nature of the works by means of which the power is to be developed

. . theoretical horrepower

(e) Such works to be located in (Legal publication) of Sec

Tp. (No E or W) , W, M.

- (f) Is water to be returned to any stream? Yes or No.
- (g) If so, name stream and locate point of return

- (h) The use to which power is to be applied is
- (i) The nature of the mines to be served

***********	(Mame of		Cos	mty,	having a	present	populatio	on of						
d en es	limated	i popula	ition of	••	*****		in 19	····••						
	(b) If	for don	nestic v	use st	ate numi	ber of f	smilies to	be sup	plied					
(b) If for domestic use state number of families to be supplied  (Annual quadrat II, II, II, and II in all cases)														
11.	Estima	ted cost	of prop	osed	works, \$.	350.0	)0							
<b>12</b> .	Constr	uction 1	pork w	ill be	gin on or	before	June	8, 19	5.6.					
. <b>13</b> .	Constr	uction 1	pork wi	ill be	complete	ed on or	before	June	e .8	1956	**			
14.	The w	iter wil	l be con	nplete	ely applie	d to the	proposed	l use on	or be	fore	July	/ 15.	1956	
						•••••	·					1	-	<b>.</b> .
							Eng	ra.	1	1	applicant	-a	4	
	•								(Signa	iture of	applicant		,	
Re	marks:				<b></b>					•				
	****										•			
												٠		
												,		
					••••			• •	· ••····	•••	•			
					** **** ******	•						•		
•••	.,		• • • • •						*****			• •		
				•••				•						
				••	***************************************	•		•••						
		**				• • • • • • • • • • • • • • • • • • • •			••••					
											-	-		
				•		• • • • • • • • • • • • • • • • • • • •								
	***							• • • •						
				••••					****					
		, .							·					
		• .				·····								
							**							
STATE	OF OF	REGON	. )											
Coun	ty of M	REGON arion,	\$25.											
				have	examine	d the fo	regoing d	pplicat	ion, to	gethe	er with	the a	ccompa	anui
					for .								-	
					y, this ap									ሶስምተ
ions on				•			, 19.					,	, (	. 1711
	•	SS my h	and the	•		day of		<b>،</b> ن	٠.		10	•		
**	1 & 2	is ing f	arita trei	J	•	uuy U)					, <b>19</b> Y			
							- <b>, , , ,</b>				-	εT	ATE ENG	INEEL

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 amount of water which can be applied to beneficial use

ind shall	not exceed 1.	.05 cubic f	eet per seco	md measured o	it the point o	of diversion	from the
itream, 01	r its equivalent in	case of rotation i	vith other 1	vater users, fro	m Dattle	Ireek and	
	irto be constu				l, Permit	lo. N. 199	2
The	e use to which this	water is to be ap	plied is . i.:	rrigation	•		
If f	or irrigation, this c	appropriation shal	ll be limited	to		of one cub	ic foot per
second or	its equivalent for	each acre irrigate	d from di	rect flow an	d shall be	further	Lina verli
to a di	version of not	to exceed 4 a	cre_fact	per acre for	Hash acre	irrhate	d Carlein
the irr	igation season	of each year.	from dire	et flow and	storase i	മാരം. <i>മ</i> കാമകുന	<b>p</b> ión
to be c	onstmigted unde	er Permit No. 1	1992,				
-							
	en e						
			٠		••		
				•-			
and shall	be subject to such	reasonable rotat	ion system o	is may be order	red by the pr	oper state o	fficer.
Th	e priority date of t	this permit is		imy 14, 19	)5£.		
Ac	tual construction	work shall begin	on or befor	e ipril	05, 3053		and shal
thereafte	er be prosecuted w	ith reasonable di	ligence and	be completed o	n or before C	October 1, 19	15
Co	mplete application	n of the water to t	he proposed	l use shall be n	ade on or be	fore Octobe	r 1, 19 II
$\mathbf{W}$ .	ITNESS my hand	this ?**	day of	, Annil		19 57 .	
					A M. B. Call	STATI	E ENGINEER
6 3	F HE PUBLIC STATE N	st received in the at Salem, Oregon,	M.		jo	STATE ENGINEER	
762	HE ST.	at Sc	4		,	TS.	* (*)

Application No. 302 Permit No.

TO APPROPRIATE THE WATERS OF THE OF OREGON PERMI

This instrument was first office of the State Engineer a

on the 14 day of 19 56 at 800 o'clock

Returned to applicant:

Recorded in book No.

CANAL AND THE PROPERTY OF THE PERSON OF THE

Approved.

Permits on page

State Portras