* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Ι,	JOHN J. SILVERS	me of applicant)	***************************************
of	John Day		
	(Mailing address) Oregon, do he		r a nermit to annronriate the
following	described public waters of the State of C	regon, SUBJECT TO EX	ISTING RIGHTS:
If t	he applicant is a corporation, give date and	l place of incorporation	
1.	The source of the proposed appropriation i	s John Day Ri	ver
*****************	, a trib	·	e of stream)
	The amount of water which the applicant i	- · ·	
cubic feet	per second(If water is to be u	red from more than one source. Size	nun Hitz from aach)
	The use to which the water is to be applied		
	19, Twp 13 S., Rge. 31 E., W. M.	(Ittigation, power, minute, i	nandracturing, domestic supplies, etc.)
	•		
4.	The point of diversion is located	. jt	ft
corner of	the SE_4^1 of Sec. 20 Twp. 13 S., (s	Rge. 31 E., W. M.	•
	(If preferable, give distance	and bearing to section corner)	
	(If there is more than one point of diversion, each		
being wit	hin the $\frac{NE_{4}^{1}}{(Give \text{ smallest legal subdivision})}$	of Sec2	0 , Tp. 13 (N. or S.)
R3]	W. M., in the county ofGrant_		
•	The <u>pipe line</u>	to be	760 ft.
in longth	(Main ditch, canal or pipe line)		(Miles or feet)
	terminating in the Lot 3 (Smallest legal subdiv		
R. (E. or	\mathbb{E}_{\bullet} , W. M., the proposed location bei	ng shown throughout on	the accompanying map.
	DESCRIPTION	ON OF WORKS	
Diversion	Works—		
6.	(a) Height of damfeet,	length on top	feet, length at bottom
	feet; material to be used and charac	cter of construction	(Loose rock, concrete, masonry,
rock and brus	h, timber crib, etc., wasteway over or around dam)		***************************************
(b)	Description of headgate		
(c)	If water is to be pumped give general des	cription 4" centrif	ugal pump, 22 horse
Wi			
	(Size and type of engine or motor to be	used, total nead water is to be lifted,	etc.)

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

hanged in size, stating miles f				
feet; width on bot				
feet fall per				ousand feet.
water line)				
of water f				•
in' siza at 760	•		feet fal	
in.; size at 760 Lines .; difference in elevation betw	pipe lir fuse 3" side/ in · di	size at place o	in	m intake
Estimated capac				
Dstimuted cuput	grade anogorno	jv. 10		
	ace of use	irrigated, or pla	•	
Number Acres To Be Irrigated	Forty-acre Tract	Section	Range	Township
25 acres	Lot 3	19	31 E	13 S
		*****	<u> </u>	ا برعد
cribed as: Commencing a	said Lot 3 and describ	outh half of	res in the S	
	DULL TO J WITH GOODEL	30.011 110.11 3.1		Being 25 act
		O feet E. of		
ot 3; thence northerly a	the SW corner of Lot 3		oximately 22	point appro
orth of said SW corner;	the SW corner of Lot 3	t 3; said po	oximately 22 undary of Lo	point appro
orth of said SW corner; Lot #3; thence West alor	the SW corner of Lot 3 int being 660 ft. North	t 3; said po	oximately 22 undary of Lo of said Lot	point appron
orth of said SW corner;	the SW corner of Lot 3 int being 660 ft. North	t 3; said po	oximately 22 undary of Lo of said Lot	point appron the W. bor boundary of
orth of said SW corner; Lot #3; thence West alor	the SW corner of Lot 3 int being 660 ft. North uth to SE corner of Lot nning, and co ntaining	t 3; said po	oximately 22 undary of Lo of said Lot	point appronue the W. bor boundary of l
orth of said SW corner; Lot #3; thence West alor	the SW corner of Lot 3 int being 660 ft. North uth to SE corner of Lot nning, and co ntaining	t 3; said po	oximately 22 undary of Lo of said Lot	point appronue the W. bor boundary of l
orth of said SW corner; Lot #3; thence West alor	the SW corner of Lot 3 int being 660 ft. North uth to SE corner of Lot nning, and co ntaining	t 3; said po	oximately 22 undary of Lo of said Lot	point appronue the W. bor boundary of l
orth of said SW corner; Lot #3; thence West alor	the SW corner of Lot 3 int being 660 ft. North uth to SE corner of Lot nning, and co ntaining	t 3; said po	oximately 22 undary of Lo of said Lot	point appronue the W. bor boundary of
orth of said SW corner; Lot #3; thence West alouing approximately 25 acre	the SW corner of Lot 3 int being 660 ft. North uth to SE corner of Lot nning, and co ntaining	t 3; said po	oximately 22 andary of Lo of said Lot Lot 3 to a p	point appronue the W. born the
orth of said SW corner; Lot #3; thence West alor	the SW corner of Lot 3 int being 660 ft. North uth to SE corner of Lot nning, and co ntaining	t 3; said po	oximately 22 andary of Lo of said Lot Lot 3 to a p	point appronue the W. born the W. born the W. born the world ary of the country o
orth of said SW corner; Lot #3; thence West alouing approximately 25 acre	the SW corner of Lot 3 int being 660 ft. North uth to SE corner of Lot nning, and co ntaining	t 3; said po	oximately 22 undary of Lo of said Lot Lot 3 to a p	point appronue the W. bor boundary of less
orth of said SW corner; Lot #3; thence West alouing approximately 25 acre	the SW corner of Lot 3 int being 660 ft. North uth to SE corner of Lot nning, and co ntaining equired, attach separate sheet) oam over	t 3; said po 3; thence Sc oint of begi (If more space r ashy 1	exter of soil	point appronue the W. both boundary of loss (a) Character (b) Kind of wer or Mining l
theoretical horsepore	the SW corner of Lot int being 660 ft. North uth to SE corner of Lot nning, and containing and c	t 3; said po 3; thence Sc oint of begi (If more space r ashy 1	exter of soil	point appront the W. both boundary of Journal of Journa
theoretical horsepor	the SW corner of Lot int being 660 ft. North uth to SE corner of Lot nning, and containing and containing and containing commover	t 3; said po 3; thence Sc oint of begi (If more space r ashy 1 cl	exter of soil	(a) Character (b) Kind of the Wer or Mining I (a) Total (b) Quantum (b) Quantum (b) Quantum (b) Quantum (b) Quantum (c) Quantu
thence northerly a orth of said SW corner; Lot #3; thence West alouing approximately 25 across theoretical horsepost sec. ft.	the SW corner of Lot int being 660 ft. North to SE corner of Lot nning, and containing equired, attach separate sheet) Oam over loped	t 3; said po 3; thence Sc oint of begi (If more space r ashy l cl wer to be deve to be used for ized	andary of Lo of said Lot Lot 3 to a p eter of soil of crops raised Purposes— al amount of po- antity of water al fall to be util	point appront the W. both boundary of June 1 condary of June 2 con
theoretical horsepor	the SW corner of Lot int being 660 ft. North to SE corner of Lot nning, and containing equired, attach separate sheet) Oam over loped	t 3; said po 3; thence Sc oint of begi (If more space r ashy l cl wer to be deve to be used for ized	andary of Lo of said Lot Lot 3 to a p eter of soil of crops raised Purposes— al amount of po- antity of water al fall to be util	(a) Character (b) Kind of (c) Total
theoretical horseports theoretical horseports theoretical horseports be developed	the SW corner of Lot int being 660 ft. North that to SE corner of Lot nning, and containing equired, attach separate sheet) Qam over loped power feet. (Head) s of which the power is to be	t 3; said po 3; thence Sc oint of begi (If more space r ashy l cl wer to be deve to be used for ized works by means	eximately 22 andary of Lo of said Lot Lot 3 to a p exter of soil of crops raised Purposes— al amount of pountity of water al fall to be utilized and the residue of the re-	(a) Character (b) Kind of (c) Total (d) The
thence northerly a orth of said SW corner; Lot #3; thence West alouing approximately 25 across theoretical horsepost sec. ft.	the SW corner of Lot int being 660 ft. North the SE corner of Lot nning, and containing and cont	t 3; said po 3; thence So oint of beginned in the space results as the s	eximately 22 andary of Lo of said Lot Lot 3 to a p of crops raised Purposes— al amount of pointity of water al fall to be util e nature of the a	(a) Charace (b) Kind of (c) Tota (d) The (e) Such
theoretical horseports theoretical horseports theoretical horseports be developed	the SW corner of Lot int being 660 ft. North the SE corner of Lot nning, and containing and cont	(If more space real sp	eximately 22 andary of Lo of said Lot Lot 3 to a p of crops raised Purposes— al amount of pountity of water al fall to be util e nature of the a h works to be a (No. E	(a) Character (b) Kind of (c) Total (d) The (e) Such

(i) The nature of the mines to be served

Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population ofin 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 60000
12. Construction work will begin on or before April 1950
13. Construction work will be completed on or before May 1950
14. The water will be completely applied to the proposed use on or before1 June 1950
(Sgd) John J. Silvers. (Signature of applicant)
(Signature of applicant)
Remarks:
CTATE OF ODECON)
STATE OF OREGON, County of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompanyin
maps and data, and return the same forCompletion
In order to retain its priority, this application must be returned to the State Engineer, with correct
tions on or before May 12 ,1950
WITNESS my hand this 12th day of April ,1950
CHAS. E. STRICKLIN By STATE ENGINEER
By Ed K. Humphrey, Assistant

Application	No. 24565
Permit No.	19367

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the3rd_day ofApril,	
	1950, at8:00 o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 30, 1950	
	Recorded in book No. 47 of	
	Permits on page19367	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No 6 Page 16 A	
	Fees Paid 15.00	
	PERMIT	
STATE OF OREGON, County of Marion,	$\rbrace_{\mathrm{ss.}}$	
and shall not exceed	ranted is limited to the amount of water which can be apple 0.63	f diversion from the
The use to which th	nis water is to be applied is irrigation	
second or its equ	s appropriation shall be limited to 1/40th uivalent for each acre irrigated and shall be for	rther limited to
irrigation season of	exceed 5 acre feet per acre for each acre irrig	9
and shall be subject to suc	f each year, ch reasonable rotation system as may be ordered by the proj	per state officer.
and shall be subject to suc	f each year, ch reasonable rotation system as may be ordered by the prof	per state officer.
and shall be subject to sue The priority date of	f each year, ch reasonable rotation system as may be ordered by the prof f this permit is May 15, 1950 n work shall begin on or before June 30, 1951	per state officer.
and shall be subject to sue The priority date of Actual construction thereafter be prosecuted	f each year, ch reasonable rotation system as may be ordered by the prof f this permit is May 15, 1950 n work shall begin on or before June 30, 1951 with reasonable diligence and be completed on or before	per state officer.
and shall be subject to suc The priority date of Actual construction thereafter be prosecuted October 1, 1952	f each year, ch reasonable rotation system as may be ordered by the prof f this permit is May 15, 1950 n work shall begin on or before June 30, 1951	per state officerand shall
and shall be subject to suc The priority date of Actual construction thereafter be prosecuted October 1, 1952 Complete application	ch reasonable rotation system as may be ordered by the properties May 15, 1950 n work shall begin on or before June 30, 1951 with reasonable diligence and be completed on or before	per state officerand shall
and shall be subject to such the priority date of Actual construction thereafter be prosecuted to the control of the control o	ch reasonable rotation system as may be ordered by the properties May 15, 1950 n work shall begin on or before June 30, 1951 with reasonable diligence and be completed on or before on of the water to the proposed use shall be made on or before	per state officer. and shall