*APPLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

I, JOHNS S. PRINTCK	Mont)			
DODAN VALLEY	*******************			
de of do hereby 1			-	,
lowing described public waters of the State of Oregon	SUBJECT TO EX	CISTING	RIGHT	S:
If the applicant is a corporation, give date and place	e of inco rporation	••••		
The source of the proposed appropriation is , a tributary				
2. The amount of water which the applicant intende	•			
bic feet per second. (If water is to be used from				
**3. The use to which the water is to be applied is	A Committee of the Comm		ing, demost	k supplies, etc.)
4. The point of diversion is located	s and 90 s.ers.) Section 25, Tw	.ft. W .cz. or np. 27 S	from	the SW
Concessed on	subdivision)			
in Melheur County,	2000	22 7:30	711111	T 300.
(Map Lie - N 2° 50'W, 1982 fl from 5/4 (2 protection, graduation and beat. 2nd Paint of dinersion - 100 fl 5 f 1000'll.	E from NW Col	r. of. 5	ec 24	1.300.
Maje Lie - N 2° 50' W 1982 II From 5 14 (Maje Lie - N 2° 50' W 1982 II From 5 14 End Paint of disersion - 100 ft 5 1000 ft (If there is more than one point of diversion, each must be	E from N let Co.	r. of. 5	ec 24	
(Map. Lie N. 2° 50° W. 1982 II from 5 14 Cod Point of discretion - 100 ft 5 1000 ft. (If there is more than one point of diversion, each must be ing within the	E from NW Co.	r. of. 5	ec 24	
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(Map Lie - N 2° 50' W 1982 II from 5 1/4 (A probable, give distince and bea 2nd Paint of distriction - 100 ft 5 1/4 (At there is more than one point of diversion, each must be ing within the Strippil (Otter smallest legal subdivision) 46 E , W. M., in the county of Halheur (A. er W.) 5. The canal (Blank ditch, canal or pipe line) length, terminating in the Mithes 6: SE\SE\((Blank) (Blank) (Blank) (Blank) (Blank) (Blank) 46 E , W. M., the proposed location being si (A. er W.) DESCRIPTION Of the strippin subdivision of the	to be of Sec to be of Sec fown throughout of F WORKS h on top foonstruction	24 app \$ 14	tec 24 Tp Tp Tp Tp Tp Tp Tp Tp	27S (N. or E.) Le 27 S (N. or E.) ing map.
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[&]quot;A different arm of approximate water for the generation of statistic, with the exception of municipalities, must be made to the Sydrostetric Commission. Either of the above forms may be soured, without cost, tegether with instructions by addressing the State Engineer, Salem, Oreson.

dgate. At heed	gate: width on	top (at water lis	ne)	feet; width on botto
	* *		feet; grade	
usand feet.	•	4.	dgate: width on top (at water	•
	feet; width on b	ottom	feet; depth of we	iter jee
de	feet fall	per one thousa	nd feet.	
(c) Length	of pipe,	ft.; si	ize at intake,	in.; size at
m intoke		size at place of	use in.; diff	erence in elevation betwee
September 1980			grade uniform?	
ake and place	of use,			
8 Location	sec. ft.	rrigated, or plac	Section 25 ce of use _NW\ne\	Section 14 SE\SE\
d. Documo		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Totrackly Nucle or Books	2. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
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	46E	14	SEŁSEŁ	6.0
27 8	402	14	302302	
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	7.			
	,		required, attach separate sheet)	1
(a) C	haracter of soil	8	andy loam	
(b) K	ind of crops rais	ed ha	y,grain	······································
Power or Minin	- .	•		
9. (a) T	otal amount of 1	power to be dev	eloped	theoretical horsepor
(b) Q	uantity of wate	r to be used for 1	powers	ec. ft.
(c) T	otal fall to be u	tilized	(Head)	
			(Heed) 18 of which the power is to be	developed
(0) 1	ne nature of the		•	•
•••••••••••••••••••••••••••••••••••••••				
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
		, W. I	•	
			ream?	
			(Yes or No) Oint of return	
			, Tp(Ms. N. or S.)	
		DEC	ID	, n V

30.8GO:1

4.45	ght herein grante	HTS and the following d is limited to the amou cubic feet per s	int of wat	ter which c	an be appl		
er a grand and a second		use of rotation with other			C	Creek	
	se to which this w	pater is to be applied is	irrig	ation		·····	••••
						•	
If for	irrigation, this ap	propriation shall be lim	ited to	760=	14=4+a/l	of one cubic	joot per
		sch acre irrigated					
		et per acre for eac					
		,					
	, ,			•			
d shall b	e subject to such	reasonable rotation syst	em as ma	y be ordere	a by the pr 1961	oper state of	icer.
The	priority date of th	his permit is		Jamuary 9	. 1963		and shall
		oork shall begin on or b					
ereafter	be prosecuted wi	th reasonable diligence	and be co	mpleted on	or bejore	JC100er 1, 19	1 10 64
Com	iplete application	of the water to the prop		snau be ma Januaz	ae on or o	*** 6 2	1, 13
WIT	TNESS my hand t	his day o	ıf	Low	in 1.	Make	
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27637	AMIT NTE THE P F THE STA REGON	oas firs gineer o g Ak	11		2 8	Ą	
27637	PERMIT PRIATE THE P S OF THE STA)F OREGON	ent was firs e Engineer o lay of Ala	licant:		nuarybook No	WIS A.	No.
H No. 27637	PERMIT PROPRIATE THE PATERS OF THE STA	trument was first State Engineer of Aug.	applicant:		January d in book No	page LEMIS A.	Jasin No.
Permit No. 27637	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 3 day of August.	Returned to applicant:	Approved:	January 9, 1962 Recorded in book No. 76.	Permits on page 27637	Drainage Basin No