APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

	I,	h-Marail Street	A. W. Beardel	Name of the last o	
of			Rt. 1, Box 10	L, Terrebonne	
State	of Orego	(Miniting address)	do hereby e	nake emplication for	a permit to appropriate the
		1.2			
JOHO				SUBJECT TO EXIS	
	If the applicant	is a corporation, g	ive date and place	t of incorporation	
	1. The source o	f the proposed appr	ropriation isNon	th Fork of John	Day river.
	***************************************		, a tributary	of John Day ri	YOR
	2. The amount	of water which the	applicant intends	to apply to benefici	al use is345_211
cubic	feet per second.	•77	****************	more than one source, give qu	
	*3. The use to u	H) hich the mater is to		*	
		water the water is a	o oc applica is	(Brigation, power, mining, m	unufacturing, domestic supplies, etc.)
corne	4. The point of of 381%	diversion is locate .1 ft. from S.W	d	andfi	yen N. 19 [®] E. A. Herry t
	Diversio	on on ditch at p	oump site bein	7 N 11° 30' E. a	distance of it.
	from SW	corner of Sec.	9 T 9 S. R27	E.	
*********		(If preferab	bie, give distance and bear	ing to section corner)	
	(If the			lescribed. Use separate sheet	
being	within the	(Give smallest is	egal subdivision)	of Sec	, Tp. 7 ,
R	27 E. , W. M	., in the county of	Grant	······································	-
	5. The	Pipe line	·	to be	policit
in ler	ath terminating				
				of Sec?	
κ	(2. or ₩.)	v. m., the proposed	location being sh	own throughout on t	he accompanying map.
Dive	rsion Works—	D	ESCRIPTION OF	WORKS	
	6. (a) Height o	f dam	feet, length	on top	feet, length at bottom
	feet;	material to be use	d and character of	construction	
					(Loose rock, concrete, masonry
rock an		., wasteway over or around o		•	
	(b) Description	of headgate	(Timbe	r, concrete, etc., number and a	size of openings)
	(c) If water is	to be pumped give	general description	m Cectrifical	25" section
	- 2" mischan	rge Electric	r motor 30 S		p and type of pump)
		(Size and type of engin	e or motor to be used, tot	al head water is to be lifted,	rte)
********	· • • • • • • • • • • • • • • • • • • •	***************************************	• • • • • • • • • • • • • • • • • • • •	······································	**** * ***** * *************** * * * * *

^{*}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 exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

ousand feet. (b) At	et; depth of wo			feet; width on botton				
ousand feet. (b) Atfe		•••	feet; grade	feet fall per on				
fe	T	feet; depth of waterfeet; grade feet fall per one et. It miles from headgate: width on top (at water line)						
•				f water feet				
**************************************				•				
(a) Lamath a		•	-	in.; size at580				
				difference in elevation betwee				
take and place of	use,	ft. 1	s grade uniform?	Estimated capacit				
8. Location	sec. ft. of area to be ir	rigated, or pl	lace of use	······································				
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated				
North or South	Will-mette Meridian			6.S				
9 S.	27 E.	3	SW: SW:					
9.5.	27 E	<u> </u>	SET SET	2.1				
9 S.	27 E.	9	SET NET	<u> </u>				
9 S.	27 E.	9	SW: NE:	7.2				
9 S.	27 ₺	9	NW: NE:					
9 S.	27 E.	9	NEC ME	29.5				
9 S.	27 E.	1 <u></u>	\$5.5 1975	32				
95.	27 E.	· 10	NT. NT.					
			·	-				
(a) Cha			ce required, attach separate sheet)					
	•		•					
o) Kin Power or Mining		ea	fide and the second second					
		ower to be de	eveloped	theoretical horsepor				
			r poweт					
			(Head)					
				to be developed				
			•					
* '								
			(Legal subdivision)	oj Sec.				
Tp(No. N. or S								
(f) Is	water to be ret	urned to any	stream?					
(g) If	so, name streat	m and locate	point of return					

(i) The nature of the mines to be served

	Municipal or Domestic Supply—	61: 7 4.45
	3. (c) 26 supply that day of	27116
	County, having a present population of	
	and an estimated population of in 19	
	If for domestic use state number of families to be supplied	
	(Ambier quantum II, et, 13, and 14 in all cares)	
	11. Estimated cost of proposed works, \$_\u200.00	
	12. Construction work will begin on or beforeJuly 1, 1959	
	13. Construction work will be completed on or before September 30, 1959.	•
	14. The water will be completely applied to the proposed use on or before .Septem	h er30,1 959.
		<i></i>
And the second	COLUMN STATE OF THE STATE OF TH	dsley
\$ \$		
	Remerks: I plan to pump from the present irrigation ditch as	shown on
	location map. New acerage will be irrigated by sprinkler sy	s.ter
	I am a joint owner of the ditch through which the wa	ter will
	be diverted. This project is all complete except for apply	ing the
	water to the land. This will be done during 1961 irrigation	a season.
		()
		·
		•
	STATE OF OREGON,)	
•	County of Marion,	
.*	This is to certify that I have examined the foregoing application, together with	the accompanying
	maps and data, and return the same for	
	In order to retain its priority, this application must be returned to the State Eng	inger with corre
	tions on or before	meer, with corre
	WITNESS my hand this day of	
	uay oj	19
		STATE ENGINEER
	en e	ENGINEER
	By	

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:

	right herein grant							
	its equivalent in							
River	1			* .				
***************************************	**************************		******************************	••••		,		
The	use to which this	s water is to be	applied i	3	irrigation	.	······································	
#								
	or irrigation, this			nited to	1/4om	of a	ne cubic f	oot per
	its equivalent for							
not to	exceed 5 acre	feet per acr	o for o	ob ser	irrigated	buring the	irrigati	910
	of each year,	•••••	·····	•••				
		······································	•••••	••••	«		••	·/········
I						······	••••	
					* 1			
	be subject to such				<i>e</i>			
The	priority date of t	this permit is	······		December 2	27, 1960		
Act	ual construction	work shall begi	n on or b	efore	Februar	15, 1962	an	d shal
thereafter	be prosecuted w	oith reasonable	diligence	and be co	ompleted on or	be <u>f</u> ore Octobe	er 1, 19. 62	.•
	nplete application					on or before (October 1,	19 63
WI	TNESS my hand	this 15	day o	f		, 19, 61		
•		÷			Llwa	y. qu	auley state for	INEER
				•		•		
	7)	n the		-		g	KEER	N.
	JBLIC	ived i m, Or	χ.			5	STATE ENGINEER	page 27
0 %	E PU	receit Sale	$ \cdot $		5	\$	8TAT	pag
Application No. 27.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	s first	સુ		[: Pebruary 15, 1961		IMIS A. STANKY	\a
Application No. 3733.	PERMITOPRIATE TO SES OF THE OF OREGOI	it was Engin	o'clo	ant:	37.	ok No	85	
cation it No.	POROP TERS OF	umen State	<i>?</i> i.	npddi	rent	in bo age	Z Z	sın Ne
Appli Perm	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, or the 27th day of December	19.60, at 1"40 o'clock A M.	Returned to applicant:	Approved:	Recorded in book No. Permits on page		Drainage Basin No