*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	or a permit to appropriate th					
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Unnared Greek 1. The source of the proposed appropriation is Unnared Greek 1. The amount of water which the applicant intends to apply to benefible feet per second. 2. The amount of water which the applicant intends to apply to benefible feet per second. 3. The use to which the water is to be applied is 1rriggation a discount of diversion is located 361 ft. S. and 1255 (a.e.a.) 4. The point of diversion is located 361 ft. S. and 1255 (a.e.a.) 5. On the North side of Sec. 21, T35S,R14N, (Bestim or additional) 6. (a) W. M., in the county of Curry 7. (Commission of the applied in the discount of the di			do hen	1000100)	ezon	ore:
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	CISTING RIGHTS:				•	
1. The source of the proposed appropriation is	•	-			•	•
2. The amount of water which the applicant intends to apply to beneath the property of the second. (If water is to be used from more than one source, given and the second of the secon		place of inc	ve date and	orporation, give	icant is a co	If the applica
2. The amount of water which the applicant intends to apply to beneath the property of the second. (If water to be used from more than one source, given to be used from more than one source, given to be used from more than one source, given to be used from more than one source, given to be used from more than one source, given to be used from more than one source, given to be used from more than one source, given to be used to the first time. 4. The point of diversion is located 361 ft. S. and 1255 on on the North side of Sec. 21, T35S,R14N, the source of the North side of Sec. 21, T35S,R14N, the source of the North side of Sec. 21, T35S,R14N, the source of the North side of Sec. 21, T35S,R14N, the source of the North side of Sec. 21, T35S,R14N, the source of the North side of Sec. 21, T35S,R14N, the source of the North side of Sec. 21, T35S,R14N, the source of the North side of Sec. 21, T35S,R14N, the source of the North side of th	uno of stream)	Unnar e	opriation is	roposed approp	rce of the p	1. The source
construction of diversion is located 361 ft. S. and 1255 (threation, prover, minimater of the North side of Sec. 21, T355, R14N, (threation or middle distribution) (If protection or middle distribution) (If there is more than one point of diversion, and most be described. The apparatus of Sec. 21, T355, R14N, (threation or middle distribution) (If there is more than one point of diversion, and most be described. The apparatus of Sec. 21, T355, R14N, (threating within the Government Lot 3 of Sec. 21, T355, R14N, (threating wit						
4. The point of diversion is located 361 ft. S. and 1255 (M. car.) on the North side of Sec. 21, T35S,R14N, (Bestim or middivision) (If there is more than one point of diversion, each must be described. The separate cing within the Government Lot 3 of Sec. (Give mailest legal middivision) 5. The Chart of the Chart of Curry (Carry) 6. (a) Height of dam One feet, length on top 6 ft. 4 ft. feet; material to be used and character of construction of headgate (Chart, conservic, etc., number and brush, sinker only, etc., number of the conservice, etc., number of the cons	icial use is O.Co	ends to app	applicant in	er which the ap	ount of wate	2. The amor
4. The point of diversion is located 361 ft. S. and 1255 (M. car.) on the North side of Sec. 21, T35S,R14N, (Bestim or middivision) (If there is more than one point of diversion, each must be described. The separate cing within the Government Lot 3 of Sec. (Give mallest legal middivision) 5. The Charlest legal middivision) 6. (a) Height of dam One feet, length on top 6 ft. 4 ft. feet; material to be used and character of construction of headgate (Charlest land truck, timber only, oth, understoop over or second dam) (b) Description of headgate (Charlest, conservic, etc., number of the conservice, etc., number of the conservic	e quantity from each)	from more than	water is to be use	(If we	ond	bic feet per secon
4. The point of diversion is located 361 ft. S. and 1255 (at. at.) orner of on the North side of Sec. 21, T35S,R14N, (Bestim or middlesses) (If there is more than one point of diversion, each most be described. The separate of government Lot 3 of Sec. (Corner mellest legal achdivision) 5. The Chart of the country of Curry (It arw) plocline to be (at. arm) of Sec. 2 (Alw. (Bown and or pho line) of Sec. 2 (Corner mellest legal achdivision) 2. 14W. (Corner mellest legal achdivision) 3. 14W. (Corner mellest legal achdivision) 4. The proposed location being shown throughout (Corner) DESCRIPTION OF WORKS Oversion Works 6. (a) Height of dam one feet, length on top 6 ft 4. ft. feet; material to be used and character of construction (Combat, conserve, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, these only, etc., number of the day and brush, the proposed location day.	nd domestic	irrigs	be applied	he water is to b	to which th	**3. The use t
cing within the Government Lot 3 of Sec. (Give smallest legal subdivision) (14W , W. M., in the county of Curry (S. or W.) 5. The China china, count or pipe line) a length, terminating in the Govn. Lot 3 of Sec. (China china, count or pipe line) a length, terminating in the Govn. Lot 3 of Sec. (China china, count or pipe line) DESCRIPTION OF WORKS Diversion Works 6. (a) Height of dam One feet, length on top 6 ft 4 ft. feet; material to be used and character of construction (b) Description of headgate (Tamber, conserve, etc., number						
cing within the Government Lot 3 of Sec. (Give smallest legal subdivision) (R. er W) (R. er W) 5. The pipeline to be (Main ettal., canel or pipe line) Govn. Lot 3 of Sec. (Realiest legal subdivision) (R. er W) DESCRIPTION OF WORKS Diversion Works 6. (a) Height of dam one feet, length on top 6 ft 4 ft. feet; material to be used and character of construction out and brack, timber with, etc., westerny over or around dam) (b) Description of headgate (Timber, construct, etc., number		d bearing to see	le, give distance ((M preferable,		•••••
S. The pipeline to be country of Curry 5. The pipeline to be country of Curry 6. (a) Height of dam one feet, length on top 6 ft 4 ft. feet; material to be used and character of construction country of the country over or around dam) (b) Description of headgate (Tanker, construct, etc., number of the country over or around dam)	1 , Tp. 35S.	ut be described. 	t Lot 3	Government	(12 thurs is made	a sing within the
n length, terminating in the Govn. Let 3 of Sec. 2 (Resident legal addition) (DESCRIPTION OF WORKS) DESCRIPTION OF WORKS Diversion Works (a) Height of dam one feet, length on top ft 4 ft. feet; material to be used and character of construction of feet and brush, tables with, other with, other works over or around dam) (b) Description of headgate (Tables, construct, other numbers)	(H. er S.)		Curry	(Citro smallest logs a constant of	W M in th	
DESCRIPTION OF WORKS (a) Height of dam One feet, length on top 6 ft 4 ft. feet; material to be used and character of construction of set and bruth, timber with, other proposed feet, securete, etc., number of headgate	780 ft.	••••	······································	oineline	W . M., 186 670	(3.6V.)
DESCRIPTION OF WORKS Oversion Works— 6. (a) Height of dam One feet, length on top ft 4 ft. feet; material to be used and character of construction feet, and brush, timber only one feet, westerny over or around dam) (b) Description of headgate (Timber, construct, otc., number)	(Miles or feet)		el er pipe line)	(Main etta), come)	······································	5. The
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	L , Tp. ○55. (M. er 8.)	(m)	Nest legal subdivi	e GOVA. LCC	nating in the	length, termina
Oversion Works— 6. (a) Height of dam	on the accompanying map.	ng shown ti	location be	the proposed l	, W. M.,	14#. Œ er W.)
6. (a) Height of dam One feet, length on top 6 ft 4 ft. feet; material to be used and character of construction set and bruth, limber with, etc., ventours over or around dam) (b) Description of headgate		N OF WO	ESCRIPTIO	DE	_	Managian Washa
4 ft feet; material to be used and character of construction ***The construction of headgate	feet. length at bott	enath on to	feet.	one		
(b) Description of headgate(Timber, concrete, etc., number	•					
(b) Description of headgate(Timber, concrete, etc., number	***************************************	*·····································		nty over er around da	erib, etc., Waster	ek and brush, timber or
»·····································			·	éadgate	ription of he	(b) Descrip
(c) If water is to be pumped give general description	•					•
(Olice and type of engine or motor to be used, total head water is to be)				•		

ate. At head	lgate: width on	top (at water	· line)	feet; width on botton
			feet; grade	
and feet			eadgate: width on top (at wate	
		-	feet; depth of t	
			•	
	feet fal 780	l per one tho	usand feet. 4 in.	570
			; size at intake,	
intake	ne in.,	size at place	of use in.; di	fference in elevation between
e and place	of use,50	ft.	Is grade uniform?	Estimated capacit
	sec. ft.			1
8. Locatio	m of area to be	irrigated, or 1	place of use	
Township Horth or South	Jange S. or W. of Willemotte Meridian	Coction	Forty-acre Track	Number Acres To Be Irrigated
35 S	14W	21	Govn. Lot 3	Domestic
35 S	14W	\$1	Govn. Lot 3	ô.5 A.
				·
		 		
		 		
		<u> </u>		
	· · · · · · · · · · · · · · · · · · ·			
				1
		(If more of		
	-		sandy leam	
		sed	pasture for stock	
	ng Purposes—		developed	theoretical horsepo
			or power	sec. jt.
			(Mond)	
(d)	The nature of th	e works by m	seans of which the power is to	be developed
•••••			***************************************	
(e)	Such works to b	e located in	(Legal subdivision)	of Sec.
	"R			
(No. N.) (4)	us) (1 Is water to be r	no. z. er W.) eturned to an	y stream?(Yes er No)	•
			e point of return	
		Sec	IP	

micipal or Domestic Supply—	2919
10. (a) To supply the city of	
County, h	eving a present population of
l an estimated population of	
(b) If for domestic use sta	te number of families to be suppliedOne
	Constant quantities (1, 40, 16, and 14 to all extent)
11. Estimated cost of proposed u	perks, \$ 1600
12. Construction work will begin	in on or before Now complete
	completed on or before Now complete
14. The water will be completel	y applied to the proposed use on or before
The weter a	Lugen Mul Vincent Donothy Ferre Vincent
	ystem is complete except for the irrication
	5. The estimated cost includes the irrigation
pipe and sprinklers	1.

***************************************	-

• .	
TATE OF OREGON,	
County of Marion,	
•	examined the foregoing application, together with the accompanying
aps and data, and return the same	for
In order to retain its priority,	this application must be returned to the State Engineer, with correc-
ons on or before	, 19
WITNESS my hand this	day of, 19,
WITNESS my hand this	day of
WITNESS my hand this	day of

STATE OF OREGON,

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:

	ot exceed 0.08	5 cubic	feet per second	l measured at th	e point of dive	ersion from the
	its equivalent in c		•			
·			*************************			
	use to which this					
eing 0.0	05 c.f.s. for			TOF IFFIBALL		
	r irrigation, this a j	opropriation sh	all be limited to	1/80th	of or	e cubic foot per
	its equivalent for e					•
• • • • • • • • • • • • • • • • • • • •	exceed 22 acre :					
	of each year,					
•-•	·	· · · · · · · · · · · · · · · · · · ·	•••••	······	·	
		•				
•••••					• .	
ind shall	be subject to such					
	priority date of th					••••
	tual construction w					and shall
thereafter	r be prosecuted wi					_
	malete analication		the proposed a			
Cor	mplete application TNESS my hand tl			Yey		
Cor				al	, 19 64 	
Cor				May all		-
Cor	TNESS my hand t	his 20th	day of	May		STATE ENGINEER
Cor WI	TNESS my hand t	his 20th	day of	al x	, 19 64 ————————————————————————————————————	STATE ENGINEER
Cor WI	TNESS my hand t	his 20th	day of	al x	19 64 20 03 88 38	STATE ENGINEER
Cor WI	TNESS my hand t	his 20th	day of	al x	19 64 20 03 88 38	STATE ENGINEER
Cor WI	TNESS my hand t	his 20th	day of	al x	19 64 20 03 88 38	STATE ENGINEER
Cor WI	TNESS my hand the LIVESS my hand		day of	al x	, 19 64 ————————————————————————————————————	WEELER STATE BRODGER STATE OF THE STATE OF T