• APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

. Unite i Dam iaan	times known as A. E. Cregory,
(Mining address)	alls, Oregon, Midland District,
tate of	ereby make application for a permit to appropriate the
ollowing described public waters of the State of O	Pregon, SUBJECT TO EXISTING RIGHTS:
	d place of incorporation
Not corporation	pace of theorperation
	Tra
	s Klamath River (Name of stream)
	utary of Pacific Ocean
	ntends to apply to beneficial use is22
ubic feet per second. all from Klamath Ri	and from many At
••3. The use to which the water is to be applied	isirrigation and stock water
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 4675	ft
orner of Sections 24 and 25. T. 30 S	(R. COTE 14 17 20 20 20 20 20 20 20 20 20 20 20 20 20
nd 10 mil T395 R9E mm and is sho	(N. or S) (R. or W) (R. or W)
7, Midland Tracts.	not onwest corner of Tract
	·
(If preferable, give distance	and bearing to section corner)
n line between i jort the Proposition and of the statements	munitacts of meanier alive Klamath River
(Give smallest least sub-division)	, Tp.
W. M., in the county of Klamath,	Oregon (N or s)
5. The main ai	tch to be 34.00 !
(Main ditch, canal or pipe line)	and extending thence over Tracts/of Sec. , Tp. (N. or.S.)
policant's land as indicated less subdivi	(N. or S.)
, W. M., the proposed location be	ing shown throughout on the accompanying map.
DESCRIPTIO	ON OF WORKS
iversion Works—	
6 (a) Height of dam	Towns 1
o. (u) Height of dant	length on ton
	length on top feet, length at bottom
feet; material to be used and charac	cter of construction (Loose rock, concrete, masonry,
feet; material to be used and characteristics and characteristics and brush, timber crib. etc. wasteway over or around dami	cter of construction (Loose rock, concrete, masonry,
feet; material to be used and characteristics and characteristics and brush, timber crib. etc. wasteway over or around dami	cter of construction (Loose rock, concrete, masonry,
feet; material to be used and character and brush, timber crib. etc. wasteway over or around dami (b) Description of headgate. Concrete or	cter of construction (Loose rock, concrete, masonry,
feet; material to be used and character and brush, timber crib. etc. wasteway over or around dami (b) Description of headgate. Concrete. or (c) If water is to be pumped give general description.	cter of construction (Loose rock, concrete, masonry, metal pine and calco gate if availa Ember, concrete, etc. number and size of opening) cription l=6* centrifugal pump on Lot
feet; material to be used and character and brush, timber crib. etc. wasteway over or around dami (b) Description of headgate. Concrete. or (c) If water is to be pumped give general description.	cter of construction (Loose rock, concrete, masonry, c. metal pine and calco gate if availa

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

	igate: width o	s top (at water	line) Pipe	feet; width on bottor
	jeet; depth of	water. 31 1	feet; gradeIla	t feet fall per on
thousand feet. (b) At3			eadgate: width on top (at wate	
			-	·
_			6 • feet; depth of	water fee
gradeIlat				
			size at intake, 30 ⁿ	
from intake	in	; size at place	of usenone-ditch in.; di	fference in elevation betwee
intake and place o	f use,le	vol ft. 1	s grade uniform? YES	Estimated capacity
5	sec. ft.			
8. Location	of area to be	irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
	******	Midland 1	7	to be
Sec30,	n 30 e	27 "	30 39.35 " Gov.	Lot ?
		,	34.2	ng * Zalla for recor
10 00000			and exam	ination feet 10.00 to
AS DESCRIB	CDINDEED	Lots	\$26.15.	
39.S.	9 E	18	Midland Tracts	
		19	11	
		20		
		27	n n	
that pt. Lot	28 17.	28 /	Containing in all	221.5
YCO TOTAL		Sec. 30	Teases her deed L	221.5 ecorded Vol.114 pag
		Lot 6	Deed Records Klam	th Co., Ore.
	•			
· · · · · · · · · · · · · · · · · · ·		(If more space	required, attach separate sheet)	
(a) Charac	ter of soil Sa	ndy loam s	ing peat	
			to irrigated land	
		T. W.	www	III AIAMA ON COUNTY
Power or Mining 9. (a) Total	•	ower to be dev	veloped	theoretical horsenowe
			r power	•
			•	sec. ji.
			(Head) feet.	
(d) The	e nature of the	works by mean	ns of which the power is to be	developed

	h works to be	located in	(Legal Subdivision)	of Sec
(e) Suc		, W.		
	(No			
Tp(No N or S)	No. vater to be ret	urned to any s	(3/	
Tp. (No N or S)	vater to be ret		(Yes or No)	
Tp. (No N or S)	vater to be ret	n and locate po	oint of return	
Tp. (No N or S) (f) Is u (g) If s	vater to be ret o, name strear	n and locate po	oint of return Tp. (No N or S)	(No E or W)
Tp. (No N or S) (f) Is u (g) If s	vater to be ret o, name strear	n and locate po	oint of return	(No E or W)

nicipal or Domestic Supply— 10. (a) To supply the city of	
County having	g a present population of
d an estimated population of	
	ember of families to be supplied
11. Estimated cost of proposed work	·· \$3.,500.00
12. Construction work will begin on	or before June 1, 1951
_	leted on or before Soptember 1, 1951.
	plied to the proposed use on or before Santamber 1, 1952
zi. zwe date: dwe ee completely upp	almond Sugary.
	Almond E. Gregory (Signature of applicant)
	he leave #104 #144
	be large flat ditch in order to allow
	truct appropriate ditch banks across marshy
	used for drainage purposes and for carrying
to areas in addition to t	
	ent stock water for \$500 head of horses or
cattle, and in addition, wa	ater for domestic use, being 20 miner's inch
	<u></u>
TATE OF OREGON, ss	
TATE OF OREGON,	
TATE OF OREGON, County of Marion,	ined the foregoing application, together with the accompanying
TATE OF OREGON, ss County of Marion, This is to certify that I have exami	
TATE OF OREGON, County of Marion, This is to certify that I have examinaps and data, and return the same for	ined the foregoing application, together with the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have examinaps and data, and return the same for	ined the foregoing application, together with the accompanying corrections and a ditions application must be returned to the State Engineer, with correc-
TATE OF OREGON, County of Marion, This is to certify that I have examinaps and data, and return the same for In order to retain its priority, this ions on or before	ined the foregoing application, together with the accompanying corrections and a ditions application must be returned to the State Engineer, with correc-
TATE OF OREGON, County of Marion, This is to certify that I have examinaps and data, and return the same for In order to retain its priority, this ions on or before	ined the foregoing application, together with the accompanying corrections and a ditions application must be returned to the State Engineer, with correc- 19451.

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:

			'S and the following			
			6.4			ch can be applied to beneficial use
						at the point of diversion from the
stream, or	its equivalent i	n case (of rotation with oth	er water i	isers, fr	romKlamath River
The	use to which th	is wate	r is to be applied is	irriga	tion.	stock and domestic, being
.2.50 c.	f.s. for irri	gation	and 0.50 c.f.s.	for st	ockan	d domestic.
If fo	or irrigation, this	s approj	oriation shall be lim	ited to		Oth of one cubic foot per
						all be further limited to a
						h acre irrigated during the
						her limited to a diversion
•••••						
***************************************	•••••	*************	•••••••••••••••••••••••••••••••••••••••			
	hbi	- h				
						ered by the proper state officer.
						r 16, 1952 and shall
thereafter	r be prosecuted	with re	asonable diligence d	ınd be con	nplete d	on or before
02t	ober 1, 1953					
		on of th	he water to the prop	osed use	shall be	made on or before
	ober 1, 1954		16th day o	· Nome	mhan	(2.10 M E.)
W I	INESS my nan	a inis	aay o	CON	as	= Stuck in
Permits	for power developme	nt are sub	oject to the payment of an	nual fees as	provided i	STATE ENGINEER in sections 1 and 2, chapter 74, Oregon Laws 1933
ļ			the you,			6
: ;	TIC		ed in , Oreg			FNGINEER
	IT THE PUBLIC IE STATE ON	No.	eceive Salem M			N (*)
25	MIT THE STHE SECTION	District No.	te Engineer at S day of MAY		eived.	November 16, 1951 led in book No. 50 n page CHAS. E. STRICKLIN STATE E E. 3 & L. 15
No.	PERMIT SPRIATE TH RS OF THE OF OREGON	Ď	was properties of the clock	nt:	n reci	16, No. STR.
ition No.	PE		strument was ne State Engine day of 3,00 o'clock	plica	icatio	lovember ed in book 1 page HAS, E, HAS, E,
Application No. Permit No.	PERM APPROPRIATE WATERS OF TH	No.	nstru the St	to ap	i appl	
A A	TO	Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 31 day of May	Returned to applicant:	Corrected application received	Approved: November 16 Recorded in book No Permits on page CHAS, E, ST Drainage Basin No. Fees Paid E, 3 & L, 15
		Divi	office on t	Ret	Cor	Apr. Pern Pern Drai