

Permit No. G- G 6787

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, FRITZ CUTS FOIP TIL (Name of applicant)
of PT 2, HEPPNEIP, OBEGON, county of NIOPROLU,
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated SHND HOLLOW (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or ALL. gallons per minute.
3. The use to which the water is to be applied is IRMISHTION - HAY SELE CAPOPS.
1-hent BEALS
4. The well or other source is located 30 ft. 3 and 556 ft. F from the
corner of SEATHS to gt wife SECTION N. L. COKNER of THE S. E.
QUARTER OF S. W. QUARTER OF SECTION 36 (If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the 3E 1 CF Sh Twp. of Sec. 36, Twp. IV, R. 36 f.,
W. M., in the county of MORRO V
5. The CIRCLE PIPE to be 1425-PLUS 35 Training miles
in length, terminating in the of Sec, Twp, (Smallest legal subdivision)
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is LELL 3
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
A min 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8. The development will consist of
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require 56 casing. Depth to water table is estimated 2 (Feet)

CANAL	SYSTEM	$\cap \mathbf{p}$	DIDE	T TATES
CAMAL	OIDIEM	ULL	FIFT	1.1111111111111111111111111111111111111

feet; depth of water feet; grade feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water	_
feet fall per one thousand feet.	
(c) Length of pipe, 4400 ft.; size at intake 12 in.; in size at	
intake in.; size at place of use in.; difference in elev	ation be
and place of use, 260 ft. Is grade uniform? NO Estim	nated ca
sec. ft.	
10. If pumps are to be used, give size and type 300 HP TURBINE:	14"
	••••••
Give horsepower and type of motor or engine to be used 300 hr ELECTR	/Ċ
11. If the location of the well, tunnel, or other development work is less than one-fou	
ral stream or stream channel, give the distance to the nearest point on each of such	channe
ral stream or stream channel, give the distance to the nearest point on each of such	channe f de velo
11. If the location of the well, tunnel, or other development work is less than one-foural stream or stream channel, give the distance to the nearest point on each of such fference in elevation between the stream bed and the ground surface at the source of	channe f develo
ral stream or stream channel, give the distance to the nearest point on each of such	channe f develor
ral stream or stream channel, give the distance to the nearest point on each of such	channe f develor
ral stream or stream channel, give the distance to the nearest point on each of such	channe f develor
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develog
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo
ral stream or stream channel, give the distance to the nearest point on each of such ference in elevation between the stream bed and the ground surface at the source of t	f develo

CINCL I II 264 36 Sily ch soy : 40 BC 21.1 36 .T. X NUY OF SEY 26 E NEI OF SWY IN 36 3 26 E 36 SELOF SWY = 31 IN IN 26 E 36 SELOF SEL - 11 27 E IS 6 N.WY OF N.WY = 21 27E 6 = 36 NELY OF NWI IS 27E IS 6 N.W.Y OF NET CIRCLEIT 18 40 IN 26 E SE JOFSEJ 36 8 AC IN 27E Nut of Swy 31. · 5 bc NAME OF THE PARTY OF IN 26 E 36 NW4OFSE4 1. 40 31 NEGOF Ship 27 E IN 40, BC Shy OF Shy 27E 3/ IN _ 22, 13c 27E SEL OF SWE 31 IN = 27E 10,5 46 I.S 6 NUT OF NET 38. HC I'S 27E 6 NET OF NET - 22 nc 27E I 5 5 Nay OF NWY

-160

FRITZ CUTSFORTH

RT2
HEPPHER, CREGOT 97836

Application No. @ 5679

Permit No. G 5787

MUNICIPAL SUPPLY—		en e
13. To supply the city of)	******************
incounty, havin	g a present population of	***************************************
and an estimated population of	in 19	
ANSWER QUE TIONS 1	1, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works,	\$80,00000	
15. Construction work will begin on or		
	d on or before 11-20-2/	
17. The water will be completely applied	ed to the proposed use on or before 12-20	2 - 2/
18. If the ground water supply is supcation for permit, permit, certificate or adj	olemental to an existing water supply, ident udicated right to appropriate water, made o	ifyeunym ppl r held by th
applicant. Sər.:	3072	
Same of the second seco		9
	Fait Cutoforth (Signapure of applicant)	L
Remarks:	2m3 sh 1975	
	cember 2, 1971	
to see a	The state of the s	***************************************
en e		r de
		v. V.
		500 500 500 500
	The control of the co	Andrew Comment
		Specification of the Committee of the Co
	The control of the co	
	and the second s	
	and the second s	
STATE OF OREGON, ss.		
County of Marion,	ରୀ ଲ' ଲ' . ମଧ୍ୟ ପ୍ରାୟକ	
This is to certify that I have examined	the foregoing application, together with the	accompanyin
naps and data, and return the same forCOI	rection and completion	

	······	***************************************
In order to retain its priority, this applie	cation must be returned to the State Engineer	, with correc
ions on or beforeApril 10	, 1972.	
THIMBOO I oth	, , , , , , , , , , , , , , , , , , ,	10.70
WITNESS my hand this day	ofFebruary	197.2
MERELLE		
MEGELAF	CHRIS L. WHIBLER	ATE ENGINEER
STATE ENGINE		
SALEM OREGO	Thomas E. Shook	ASSISTANT

PERMIT

County of Marion, ss

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:

The 1	right herein granted	is limited the amo	unt of water wh	ich can be app	plied to benefi	,
and shall no	ot exceed 4.0	cubic feet per sec	ond measured at	the point of d	iversion from	4.0 < 15 the well
or source of	f appropriation, or it	s equivalent in case o	f rotation with (other water us	ers, from Wel	l #0./3 =
The 1	use to which this wa	ter is to be applied is	irrigation			TYP
		opriation shall be lim				7.
·		irrigated during the	-		•	
ucre jeet pe	er acre jor each acre	irrigated daring the	irrigution season	oj euch yeur,		•
	•••••••••••••••••					
				•		
,						•••••
and shall be	subject to such reas	sonable rotation syste	m as may be ord	ered by the pr	oper state offic	er.
The r line, adeque The r	works constructed sh ate to determine wa oermittee shall insta	capping and control vall include an air linter level elevation in ll and maintain a weif the amount of grou	e and pressure g the well at all t r, meter, or oth	auge or an acc imes. ier suitable m	ess port for me	
The η	priority date of this	permit isDecembe	r 2, 1971			De. 17
Actu	al construction work	shall begin on or bef	oreJuly	29, 1977	a1	nd shall
thereafter l	be prosecuted with	reasonable diligence	and be complete	ed on or before	2 October 1, 1	9.77
Comp	plete application of t	he water to the propo	sed use shall be	made on or be	fore October 1,	, 19 78 .
WITI	NESS my hand this	29th day of	July		., 19 76	
			HATER RESOURCE	ES DIRECTOR	NE AND S	S S
1	1	∥ % ≥ ;		· · · · · · · · · · · · · · · · · · ·	2 I I	
Application No. G-5679 G 6787 Permit No. G-	PERMIT DAPPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	is instrument was first received in the of the State Engineer at Salem, Oregon, 2 px day of Lecenshie, at C.C. o'clock A.M.	ned to applicant:	ved:	d Water Permits on page	ainage Basin NoZ page .6.2