## APPLICATION FOR A PERMIT

## To Appropriate the Underground Waters of the State of Oregon

<i>I</i> ,			,	ne of applicant)	•			
of	DENIO	OREGON	dram)	······	., county of	HARNEY	<u></u>	••••••
state of	OREGON	***********	do	hereby make of te of Oregon, S	pplication for	r a permi	to approp	riate the !:
If the	applicant is a	corporation, g	rive date an	nd place of incom	poration			
j 1. G	ive name of n	earest stream	to which t	the well, tunnel	or other sou	rce of wa	ter develoj	oment is
situated	PEUBL	o slough	ABOUT	TWO MILES		•••••••••••••••••••••••••••••••••••••••		
·•····································		••••••	• • • • • • • • • • • • • • • • • • • •	tribu	tary of	TUMU! TU	M LAKE	
2. Ti feet per sec	he amount of woond. Or	pater which the bout 60 g	he applican sallons	at intends to app er minute	oly to benefic	ial use is	•0¢	cubic
. <b>3</b> . <b>T</b>	he use to whic	<b>h the</b> water i	s to be app	olied is	IRRIGATIO	) II	•••	
4. T	he well or othe	r source is lo	cated 300	ft. N.	and 1900		from the	19 * * * * * * * * * * * * * * * * * * *
						J		
corner of				(N or S.) S.RANGE 35 (Section or subdivis	E.W.M.	( <b>E</b> or <b>W</b>		
, N	SE SE S	CIT Prefe a distand	TWP.41  mbic rivedott  e of 64  newer cach m	S.RANGE 35 (Section or subdivisionce and bearing to sect to feet from the described Use of th	E.W.M.  tion corner) m the S eparate sheet if ne	corne	er of 3c	00.8 3.1. T
N . being with	SE SE S	ECTION 8  (If preference a distance than one continuate than one c	TWP.41  mbic rivedott  e of 64  newer cach m	S.RANGE 35 (Section or subdivisence and bearing to see	E.W.M.  tion corner) m the S eparate sheet if ne	corne	er of 3c	00.8 3.1. T
Noteing with W. M., in t	SE SE S  .65°30'W	ECTION 8  (If prefer a distance than of the ast HARNEY	TWP.41  mbic redote  e of 64  ne we reach m	S.RANGE 35 (Section or subdivisionce and bearing to sect to feet from the described Use of th	E.W.M.  stion corner)  om the S ephrate sheet if ne	corne construction of the corner of the cor	er of 30 Twp. 1 3	00.8 3.1. F 35 1.
Noteing with W. M., in to 5. T	SE SE S  .65° 30° W.	CANA	TWP.41  combine alive dots  complete of 64  complete of 500  AL  control paper lines	S.RANGE 35 (Section or subdivise) ince and bearing to see 10 feet from 1 the described Use of the described Use of the Street.	E.W.M.  stion corner)  om the S  separate sheet it ne  8 Tu	corne wp. 41	er of 30 Twp. 1 1 S.R. S	00.8 3.1. I 35 1.
being with W. M., in to 5. T in length, t	SE SE S  65° 30° W.  in the  he county of  he  erminating in	ECTION 8  (If prefer a distance than a southeast HARNEY  CANA (Ca)	TWP.41  combine rive dots  combi	S.RANGE 35 (Section or subdivise) (Section or subdivise) (Section or subdivise) (O feet frd (est be described Use) (Ithwest Sec.)	to be of Sec.	corne vp. 41	er of 30 Twp. 1 3 3. R 5	00.8 3.1. I 35 1.
being with  W. M., in t  5. T  in length, t  R. 35 E	SE SE S  65° 30° W.  in the  he county of  he  erminating in	errore is more than of southeast HARNEY  CANA  Can the southe	TWP.41  TWP.41  TWP.41  TWP.41  SOUTH THE STATE OF THE ST	S.RANGE 35 (Section or subdivise) (Section or subdivise) (Section or subdivise) (Section of	to be of Sec.	compaic;	er of 30 Tup. 1 3 3. R 3	00.8 3.1. I 35 1.
being with  W. M., in t  5. T  in length, t  R. 35 E	SE SE S  65° 30° W.  in the  he county of  he  erminating in	errore is more than of southeast HARNEY  CANA  Can the southe	TWP.41  combine a verdete compared to the control of the control o	S.RANGE 35 (Section or subdivise) (Ince and bearing to see 10 feet from the described Use of this section is southwest and surdivision is shown in rough Marces	to be of Sec.	compaic;	er of 30 Tup. 1 3 3. R 3	00.8 3.1. I 35 1.
being with  W. M., in t  5. T  in length, t  R. 35 E  6. T	SE SE S  65° 30° W.  in the  he county of  he  erminating in  . W. M., the  he name of the	carprete a distander in more than of Southeast HARNEY  CANA  the Souther proposed local well or other arms arms arms.	TWP.41  TWP.41	S.RANGE 35 (Section or subdivise) (Section or subdivise) (Section or subdivise) (Section of	to be of Sec.	company  los trans	er of 30 Ewp. 1 : Soft i .Tun. E	90.5 5.1
being with  W. M., in t  5. T  in length, t  R. 35 E  6. T	se se se so the second of the ename of the the state of the state of the second of the state of	carprete a distander in more than of Southeast HARNEY  CANA  the Souther proposed local well or other arms arms arms.	TWP.41  TWP.41	S.RANGE 35 (Section or subdivise once and bearing to see 10 feet from the described Use of this section of the described Use of this section of the section	to be of Sec.	company  los trans	er of 30 Ewp. 1 : Soft i .Tun. E	90.5 5.1
being with  W. M., in t  5. T  in length, t  R. 35 E  6. T	se se se so the second of the ename of the the state of the state of the second of the state of	carprete a distander in more than of Southeast HARNEY  CANA  the Souther proposed local well or other arms arms arms.	TWP.41  TWP.41	S.RANGE 35 (Section or subdivise once and bearing to see 10 feet from the described Use of this section of the described Use of this section of the section	to be of Sec.	company  los trans	er of 30 Ewp. 1 : Soft i .Tun. E	90.5 5.1
No. being with  W. M., in the state of the s	se se se so the second of the ename of the the state of the state of the second of the state of	carprete a distander in more than of Southeast HARNEY  CANA  the Souther proposed local well or other arms.	TWP.41  TWP.41	S.RANGE 35 (Section or subdivise once and bearing to see 10 feet from the described Use of this section of the described Use of this section of the section	to be of Sec.	company  los trans	er of 30 Ewp. 1 : Soft i .Tun. E	90.5 5.1
being with  W. M., in to 5. T  in length, t  R. 35 2.  6. T  7. Is supply who	se se se so the second of the ename of the the state of the state of the second of the state of	HARNEY  can be southeast  HARNEY  can the souther  proposed local well or othe  utilized is ar  ust be descri	TWP.41  mbic rive data  ce of 64  re we each m  coff 500  AL  malor pipe lines  est of  esmaller te  ation being  reworks is  DESCRIP  etesian, the  bed.	S.RANGE 35 (Section or subdivise once and bearing to sect to feet from the described Use of this sect through subdivious and subdivious shown I rough works to be use of the section of th	to be of Sec.	corne  pp. 41  \$ company  les very  itrol and	er of 30 Tup. 1 3 3 • . R 5 O ft i . Tup. 3 ing max	90.5 5.1

ete. At heads	rate: width on to	p (at water line		feet; width on i
fc	ret; depth of wat	er <u></u>	feet; grade	feet fall p
and feet.			• • •	
•	mil	les from heada	ate: width on top (at water	· line)
,		-	feet; depth of we	
	feet fall p		•	
			ze at intake,	in.: in size at
			use in.; di	
			grade uniform?	
e and place of			grade unijorni.	
	•	44.		
10. If pump	s are to be used, g	give size and ty	pe	
		••••••••••••••••••••••••		
Give horsep	ower and type of	motor or engi	ne to be used	
ral stream or	stream channel	, give the dist	ner development work is le ance to the nearest point ed and the ground surface	on each of such chann
ral stream or ifference in e	stream channel	, give the dist	ance to the nearest point ed and the ground surface	on each of such chann at the source of devel
ral stream or ifference in e	stream channel	, give the dist	ance to the nearest point ed and the ground surface	on each of such chann at the source of devel  UNTY OREGON  Number Acres
ral stream or ifference in e	r stream channel elevation between on of area to be in Range Z. or W. of Willamette Meridian	, give the dist	ance to the nearest point ed and the ground surface  HARNEY CO  ce of use  Forty-acre Tract	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated
ral stream or ifference in e	n of area to be in Range Roy of Willamette Meridian	rigated, or place	ance to the nearest point ed and the ground surface  HARNEY CO	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated
ral stream or ifference in e	r stream channel elevation between on of area to be in Range Z. or W. of Willamette Meridian	, give the dist	ance to the nearest point ed and the ground surface  HARNEY CO  ce of use  Forty-acre Tract	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated
ral stream or ifference in e	n of area to be in Range Roy of Willamette Meridian	rigated, or place	ance to the nearest point ed and the ground surface  HARNEY CO  ce of use  Forty-acre Tract	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated
ral stream or ifference in e	n of area to be in Range Roy of Willamette Meridian	rigated, or place	ance to the nearest point ed and the ground surface  HARNEY CO  ce of use  Forty-acre Tract	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated
ral stream or ifference in e	n of area to be in Range Roy of Willamette Meridian	rigated, or place	ance to the nearest point ed and the ground surface  HARNEY CO  ce of use  Forty-acre Tract	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated
ral stream or ifference in e	n of area to be in Range Roy of Willamette Meridian	rigated, or place	ance to the nearest point ed and the ground surface  HARNEY CO  ce of use  Forty-acre Tract	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated
ral stream or ifference in e	n of area to be in Range Roy of Willamette Meridian	rigated, or place	ance to the nearest point ed and the ground surface  HARNEY CO  ce of use  Forty-acre Tract	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated
ral stream or ifference in e	n of area to be in Range Roy of Willamette Meridian	rigated, or place	ance to the nearest point ed and the ground surface  HARNEY CO  ce of use  Forty-acre Tract	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated
ral stream or ifference in e	n of area to be in Range Roy of Willamette Meridian	rigated, or place	ance to the nearest point ed and the ground surface  HARNEY CO  ce of use  Forty-acre Tract	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated
ral stream or ifference in e	n of area to be in Range Roy of Willamette Meridian	rigated, or place	ance to the nearest point ed and the ground surface  HARNEY CO  ce of use  Forty-acre Tract	on each of such chann at the source of devel  UNTY OREGON  Number Acres To Be Irrigated

sandy loam

(b) Kind of crops raised HAY GRAIN FAULT GA.....

(a) Character of soil .....

STATE ENGINEER

	Water W. 2003
	33. (a) 16 april 18 a
	Granty, hasing a prescript papellation of
٠.	27 A 28 A
•	14. Estimated cost of proposed works, \$ 1200.00
	15. Construction work will begin on or before March 1054
	16. Construction work will be completed on or before June 1954
	17. The water will be completely applied to the proposed use on or before September 1954
	James G. Smith
	(Alganiture of applicant)
	Remarks: This cut was developed to see if justifiable
	to appropriate and same runs into some springs that
	run the entire year which have been used for the past 60 years
	STATE OF OREGON,
	).cc.
	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompany
	maps and data, and return the same for
	In order to retain its priority this application must be notermed to the State Engineers
	In order to retain its priority, this application must be returned to the State Engineer, with corr
	tions on or before
	WITNESS my hand this day of , 19 , 19

County of Marion,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING ENGINES and the following limitations and conditions:

ahatt ant aw	_				ied to beneficial use and version from the well or
•		equivalent in case of re			
The u	se to which this v	vater is to be applied i		irrigation	
• •	•		rited to		ne cubic foot per second
	•	e irrigated and shall be are irrigated during th			r; and shall be still
further.1	imited to a di	version of not to	O.beeaxe	,134c.f.e.,	······································
			••••		
and shall b	e subject to such	reasonable rotation sys	stem as maj	y be ordered by the	proper state officer.
		used as to prevent the			
		is permit is			and shall
		ith reasonable diligend			fore October 1, 19 57
	-1	of the sustante to the pro		hall ha mada on or l	before October 1, 19–58
	piete application	of the water to the pro		nati de made on or i	nejore October 1, 19 30
WIT	NESS my hand th	his 20th day of	May	Lewn a	, 19. 55 
				Kwa ci	STATE ENGINEER
	٠.	in the regon,		jo	NEER
	UNDER THE				€ ENGIN
Application No. U-799 Permit No. 4-703	IT THE US OF REGC	This instrument was first received ce of the State Engineer at Salem. Co the <b>24</b> and of <b>Fabruary</b> 55, at <b>B.00</b> o'clock A. M.		~	STANLEY  STA
n No. 6	ERP UAT WAT OF	nent was fi ite Engineer day of E	ınt:	1985	A. ST.
ation No	PI APPROPE SROUND V	rumen State   ½day	Returned to applicant	proved:  May 20, 1955	page LENIS
olic mit				7	
Application Permit No.	TO API GRO	This instrume office of the State on the 24 day do 19.55, at 8:00	rned to	Approved:	Permits on page