Permit No. G-...G. 4237...

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

i, Joe Dan	16/5		***************************************	****************
of 10602 Howell	Prairie Rd.	Rich 50 / 500 county	Marion	•••••••••••••••••••••••••••••••••••••••
state of Oregon	fice Address)			mriata tha
following described ground wat	ers of the state of O	egon, SUBJECT TO E	EXISTING RIGHTS:	praie ine
If the applicant is a corpor	ration, give date and	place of incorporation		
1. Give name of nearest	stream to which the	well, tunnel or other s	source of water devel	ooment is
situated Puddi	na Pive	بر در		· •
situateakxkxkxkxkxkxkx	(N	ame of stream)	1. /. //	
***************************************		tributary of	Villame	
2. The amount of water a feet per second or	which the applicant is gallons per minute.	intends to apply to be	neficial use is	L cubic
3. The use to which the u	vater is to be applied	is Irrig	5 Supp.	<u>/.</u>
4. The well or other sour	ce is located 1160	ft. S and 142	o ft. E from t	he NH
corner of WM Por	her DIC	49	(E. OF W.)	
	(Sec	tion or subdivision)		
***************************************	(If preferable, give distance	and bearing to section corner)		
being within the NEX. W. M., in the county of Ma	5W1/4			14,
5. The				
in length, terminating in the	(Smallest legal subc	of Sec	Twp	
R, W. M., the propose	ed location being sho	wn throughout on the	accompanying map.	
6. The name of the well o	r other works is		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********
		N OF WORKS		•
7. If the flow to be utilize supply when not in use must be		ks to be used for the c	control and conservat	ion of the
			**************	************
· ·				
• • • • • • • • • • • • • • • • • • •			•	**********
		1/~ //	······································	7
8. The development will	consist of	(Give number of wells, tun	nels, etc.)	. naving a
diameter ofLO inches				
feet of the well will require	7-2-6	asing. Depth to water	table is estimated	26
And the second s	(Aind)		erti i sama kanala kanala Manala kanala kanal	(FEEL)
	100000000000000000000000000000000000000			-(°+3-¢

	EM OR PIPE LINE		•			G 4237
	ive dimensions at ed		the second second			
	adgate: width on to		*** · · · · · · · · · · · · · · · · · ·			
***************************************	feet; depth of w	ater	feet; gro	ıde	***************************************	feet fall per o
ousand feet.	• · · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			*
(b) At	mile	es from headga	te: width on to	op (at water	line)	•
***************************************	feet; width on b	oottom	feet;	depth of w	ater	fe
ıde	feet fall p	er one thousand	l feet.		•	• •
(c) Lengt	h of pipe,	ft.; si	ze at intake	is	n.; in size a	t
	in.; si					
	e of use,					
	sec. ft.					
	ıps are to be used, g					
	•					
Give norse	epower and type of	motor or engin	e to be used			
11. If the atural stream	location of the well,	, tunnel, or othe , give the distar	r development ice to the near	work is less	than one-f	ourth mile fro
aturai stream		, give the distar	ice to the near	est point on	each of su	ch channels a
aturai stream	location of the well, or stream channel,	, give the distar	ice to the near	est point on	each of su	ch channels a
aturai stream	location of the well, or stream channel,	, give the distar	ice to the near	est point on	each of su	ch channels a
atural stream difference in	location of the well, or stream channel, elevation between	, give the distar the stream bed	ice to the near	est point on d surface at	each of su	ch channels a
atural stream difference in 12. Locati	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed	of use	est point on d surface at	the source	ch channels a of developme
atural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri	give the distarthe stream bed gated, or place	of use	est point on d surface at	the source	ch channels a of developme
atural stream difference in 12. Locati	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed	of use	est point on d surface at	the source	ch channels a of developme
difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed gated, or place	of use	est point on d surface at	the source	ch channels a of developme
difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed gated, or place	of use	est point on d surface at	Brings 10, 2	ch channels a of developme
atural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed gated, or place	of use	est point on d surface at	Binal 10.2	nber Acres 2/2 2/2 5.3
atural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed gated, or place	of use	est point on d surface at	Binal 10.2	nber Acres 2/2 2/2 5.3
atural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed gated, or place	of use	est point on d surface at	Binal 10.2	nber Acres 2/2 2/2 5.3
atural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed gated, or place	of use	est point on d surface at	Primal No. 2 10.2 10.9 0 0	nber Acres 2/2 2/2 2/2 2/2 0 28.0
atural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed	of use	est point on d surface at	Binal 10.2	nber Acres 2/2 2/2 5.3 28.0
atural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed	of use	est point on d surface at	#1 Number 10.2 10.9 0 0 38.3	th channels are of developme ber Acres 2/2 2/2 2/2 /// /// /// /// ///
atural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed	of use	est point on d surface at	Primal No. 2 10.2 10.9 0 0	th channels are of developme ber Acres 2/2 2/2 2/2 /// /// /// /// ///
atural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between on of area to be irri Range E. or W. of	give the distarthe stream bed	of use	est point on d surface at	#1 Number 10.2 10.9 0 0 38.3	nber Acres 2/2 2/2 2/3 28.0 /0.2 /0.0 74.7

Character of soil Kind of crops raised

MUNICIPA 13. T		Y— he city of		************	· · · · · · · · · · · · · · · · · · ·		•		*************
in		Co	ounty, hav	ing a pres	ent popul	lation of		************	
ınd an estin	nated popı	ılation of		in	ı 19				•
		ANSWER Q				S IN ALL C	ACTO		
	.	ost of propo					AOLO		•
* '					_	, ,	,	≠ 4.	
		n work will		20		_ ,		fair	
16. Co	onstruction	ı work will	be comple	eted on or	before	July.	1, 19	68	
17. T	he water w	vill be comp	letely app	lied to the	proposed	use on or	before .	Pe F.	1,191
ation for p	ermit, per		cate or a	djudicated	al to an e right to	existing wa appropriat	ter supply e water, 1	, identify nade or	y any app held by t
pplicant	74 J. J.	//Va	444	38	, , , , , , , , , , , , , , , , , , ,	·····		••••••	
***************************************		:				10		••••••••••••	**********
					fol	(Signi	ature of applica	V int)	**************
Remar	ks:	ell no	ow b	eng	drille	d by	1 - e ₈		*****************
	134								
***************************************	•••••	***************************************	•	************		******************			
1 (NA)				ing the second second The second second		an di	erio de la compansión de La compansión de la compa		
				4, 8136 (1.3)	and the second			*************	••••••••
••••••		Section 1						***************************************	
•••••				Arabaya (1964) Arabaya (1964) Arabaya (1964)	***************************************	***************************************			*****************
13 - 1 - 1 3 x - 1 1 - 1 - 1	1	and the second second second							
		••••		*************				••••••	•••••••
••••	•••••								
				en e					
						************		••••••••••	***************************************
						**************	A system		•
4			*************		******		<u></u>		В .
TATE OF	OREGON.	,	i suktito us	rgi es e	a transfer	12. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			· 10 ·
County of		lee		engine il	•				
					•				•
		that I have							
aps and dat				•					
			••••••	•	••••••	****************	***********	***********	
In orde	r to retain	its priority	, this app	lication m	ust be ret	urned to th	e State En	gineer, 1	vith correc
ons on or be						And Charles			
						en e	· ·	:	
		nd this						19)
e s Video se de la companya della companya della companya de la companya della co			oran Allendaria Tanàna		era en de de La companya de La companya de			er var	
	• .		•			•			
	***							STAT	E ENGINEER

PERMIT

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 right herein granted is limited to the amount of water which can be applied to beneficiand shall not exceed	well con cond cond her
The use to which this water is to be applied isirrigation and supplemental irrigation if for irrigation, this appropriation shall be limited toi/80th of one cubic foot per s or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; provided furthat the right allowed herein shall be limited to any deficiency in the available	on cond
The use to which this water is to be applied isirrigation and supplemental irrigation. If for irrigation, this appropriation shall be limited tol/80th of one cubic foot per s or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; provided furthat the right allowed herein shall be limited to any deficiency in the available.	cond
The use to which this water is to be applied isirrigation and supplemental irrigation. If for irrigation, this appropriation shall be limited tol/80th of one cubic foot per s or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; provided furthat the right allowed herein shall be limited to any deficiency in the available.	cond 2½ her
If for irrigation, this appropriation shall be limited to	econd 2½ her
acre feet per acre for each acre irrigated during the irrigation season of each year; provided furthat the right allowed herein shall be limited to any deficiency in the available	her
that the right allowed herein shall be limited to any deficiency in the availab	<u>le</u>
\cdot	•••••
supply of any prior right existing for the same land and shall not exceed the	
limitation allowed herein	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer	
The well shall be cased as necessary in accordance with good practice and if the flow is art the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measure.	
line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, shall keep a complete record of the amount of ground water withdrawn.	_
The priority date of this permit isJuly 17, 1968	
Actual construction work shall begin on or before March 11, 1970 and	shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19	0
Complete application of the water to the proposed use shall be made on or before October 1, 19	
WITNESS my hand thisllth day of	
Chief The Day	
STATE ENGIN	ER ·
	- 34
JND JND Oregon Oregon of Strikers of Strikers	
E GROUND STATE received in received in M. M. B. 1969 M. G. 42. MIEELER STATE ENGINEER STATE ENGINEER	;
No. G. 4493 G. G. 4237 G. G. 4237 IRRMIT IATE THE GRO OREGON was first receive maineer at Salem, of Colock M with No. k No. k No	•
No. G. A. T. G. (ATE THE OR THE OF	i
PERM PERM PERM PERM OF GA OF OREG day of day of March book No Permits on 1 chais I	1
A boo	1
Application No. G.— 4495 Permit No. G.— G. 4237 PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON instrument was first received in State Engine d to applicant: d to applicant: d to applicant: Water Permits on page G 42 Water Permits on page G 42 CHRIS L. WHEELER STATE ENGINE GHRIS L. MHEELER STATE ENGINE	
Application No. G-4495 Permit No. G-G4237 PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the of the State Engineer at Salem, Oregon, the 22 day of 4 day of 4 day of 4 day of 6 day	, (

Ground Water Permits on page

office of the State Engineer at Sal

on the 12 day of ...

19.68 at 12.25 o'clock

Returned to applicant: