## NO MARKET THE PROPERTY OF LAND LAND

APPLICATION FOR A PERMIT

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

I, IRIS O. ANAMALT	***************************************
ofJordan Valley (Mulling address)	, county of Malheur.
state of Dragon, do hereby make following described underground waters of the state of Oregon,	s application for a permit to appropriate the SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of inc	corporation
I. Give name of nearest stream to which the well, tunn	vel or other source of water development is
situated Con Greek (Hame of stree	
tri	butary of Jordan Creek
2. The amount of water which the applicant intends to a feet per second.	pply to beneficial use is5.0. cubic
3. The use to which the water is to be applied is irri	gation (supplemental)
1. 1000' N. 1540' W 4. The well or other source is located2. 2400 ft. S. (N or s.) corner of Section 10	and 3249 ft. We from the SF
If there is more than one well each must be described. Us being within the SK1 SE2, Sec. 10, SE4 M1 of Sec.	e separate sheet if necessary)
W. M., in the county of Walheur	•
5. The ditches (existing)	to be 1 3/4 to 2 miles
in length, terminating in the SEA NEA (Smallest legal su div som)	of Sec. 15 . Twp. Two
$R_{ij} = \mathbb{Z}^{N_{ij}}$ . W. M., the proposed location being shown through	ghout on the accompanying map.
6. The name of the well or other works is Answ. 15. 5	Trologacios Mello o Lokopodee de co
DESCRIPTION OF WO	ORKS .
In the thore to be utilized is arresian, the works to be a supply when not in the must be described.	sed for the control and conserve or a color
No. 1991 in the 19 at the surface to seeing 19 to.	lawr in limitury, as a second
The second with a seven several probability of substitu-	sa d <b>is</b>
The soul investment will compare on the 2 miles 22 miles on	
en de la companya de La companya de la co	

		tinger where senterially change	d in size, stating miles from
	是是在自己的社会的	jeet; grade	,
		tura and the surface of a surface of	ttA
10) 24	mues from hea	dgate: width on top (at water i	nne)
	· · · · · · · · · · · · · · · · · · ·	feet; depth of wat	er feet;
	feet fall per one thous	and feet.	
fc) Length of pipe	t, ft.;	size at intake, fr	<b>L; in size at</b> ft.
frejn intake	tn.; size at place	of use in.; diff	ference in elevation between
intake and place of use,	ft.	Is grade uniform?	Estimated capacity,
sec. f	<b>.</b>		•
10. If pumps are t	o be used, give size and	type Turbine or centri	fugal to go in a 12" hel
Give horsepower	and type of motor or en	gine to be usedElectric m	otor or gas engine. The
electric power line	near these wells	is only single phase at	present.
natural stream or strea	m channel, give the d	other development work is less istance to the nearest point or bed and the ground surface a	n each of such channels and
		······································	
	•		

12. Location of area to be irrigated, or place of use .....

Township N. or S.	E. or W. of Willemette Moridian	Gection	Forty-acre Tract	Number Acres To Be Irrigated
298	ld.E	10	NE <sup>1</sup> SE <sup>1</sup>	. 25
,	The second secon		NT SE 1	<u>.</u> <u></u>
,			SW‡ SE‡	15
Maria de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición de la composición de la composición dela			St. SR.	
		15	NE NE	
			MY ME	
			IN MEA.	
		-	CEL ME	
			27/ 30/1	35
			The same of the sa	ا د د
		; ;	erry to compete the compete to compete the compete to compete the compete to compete the compete to compete to compete the compe	
		o no el como de com <del>ato</del> de <del>sua</del> c	o o ampre o mantena par mantena para con e mas accer a con e	and taken of a second of the s

or Raid of cross raised

			erakka Makan Adamas abay sandili sa as	adaministració de filo en conservicio en esta
				na ang a nag pigangganggan a na an
				•
A Building out of proposed and	6, 1	125 III. <del>Marada dan g</del> anana	#	
I was a work will begin on	or beforeA	wil 15, 195		
16. Construcțion work will be comp				
17. The water will be completely as	pplied to the pro	sposed use on o	r beforeIhis.	- Symmetry
*	***************	· • • • • • • • • • • • • • • • • • • •	trops for a some taken as a section of	***************************************
		1. 1. 1	A	of.
		Med 2	Answell	7
	\$	oy Clin	ton F. W	navall.
•				
A with the second of the secon	rainrain jironandi liika equirumi req	rto tand'aso diang i papayetna o au o .	- 49.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
		PROBERT OF THE P 19TH GAS MAN AND AND A 19TH AND A 19TH AND A		
en to an entre expense a tour transcript of an entre or one or one of the state of		· · ·		
`		·		
	. A e signar e con e abiadra adeadeaces de ca, e	· · · · · · · · · · · · · · · · · · ·	•••••••••••	
			, ,	
			•••••	
•		••••••••••••		
			•••••••••••	
		•••••	****	
		•••••		
	•••••••••••••••••••••••	***************************************	***************************************	
STATE OF OREGON,				
County of Marion,				
* *	inad tha fanasa		tu math an tuith	
This is to certify that I have exami			iogether with	ne accompanying
naps and data, and return the same for				
			<b>,</b>	
In order to retain its priority, this	application mu	st be returned t	o the State Engi	ineer, with correc
tions on or before	19.			
WITNESS my hand this.	day of			. 19

100 miles	plib herein gren bedkeSk propriation, or is	EGHT'S and the follow sted is limited to the co summers to feet per so to equivalent in case of	ring limitations and con mount of water which co scond measured at the p f rotation with other was	ditions:  on be applied to benefici  point of diversion from the terms of the transfer of the	he well or
The u	se to which this	water is to be applie	d issupplemental1	erigation	
		The same of the sa	11		
4.20	•		limited to1/80 I be further limited to a		
		•	the irrigation season of		-
that the	mount of wa	ter allowed herei	n, together with th	ia.mountaecured.ui	nder any
other rig	ht existing	for the same land	a.shall.not.exceed.	the limitation all	owed_herein,
				<u></u>	··· · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·		······································	······································		
*****************	*************	***************************************			
The 1	oriority date of a	this permit is	per loss of underground user 1253  before May 29  ence and be completed	1954	<b>and</b> shall . 1955
Com	plete application	n of the water to the p	proposed use shall be ma	ide on or before October	1, 19 56
··	i	n of the water to the p this 29th day of			
··	i			.1953.	