

Permit No. G- G 5593

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I. Don R. Hill
I, Don L. Hill 2220 4474 (Name of applicant) of 3137 5.W. Olsow - Pendleton, OR97801, county of Umatilla (Postoffice Address)
state of
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 Hckoy Creek (Name of stream)
tributary of Limatilla River
2. The amount of water which the applicant intends to apply to beneficial use is _0.054 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located 340 ft. 5 and 1218 ft. E. from the W.4
corner of Section 21, T. 2Ny R. 32 EW.M. (Section or subdivision)
(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 <u>NW45W4</u> of Sec. <u>21</u> , Twp. <u>21</u> , R. <u>32E</u> ,
W. M., in the country of Umatilla
5. The Portable to be miles
in length, terminating in the Suns Tomas of Sec. 21, Twp. 21, (Smallest legal subdivision)
(Smallest legal subdivision) R3.2E., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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.

8. The development will consist of
diameter of
feet of the well will require STCCL casing. Depth to water table is estimated 125 feet

	igate: wiath on t	op (at water li	ne)	feet; width on bot
	feet; depth of t	water	feet; grade	feet fall per
isand feet.			•	
(b) At	mi	les from head	gate: width on top (at wat	er line)
				water f
	feet fall 1			
n intaka	in	ing at along of	are at make	in.; in size atfference in elevation betw
	_	jt. 18	s grade uniform?	Estimated capac
			ipe Submersible	
tischarq.	<u></u>			
Give horsep	ower and type o	f motor or engi	ine to be used 18 h.	<i>P.</i>
		, . ************************************		
Yell 13 10	levation between	escionataly		at the source of developm bonk of McKay than the Stream
difference in e Yell	cated appro-	escimataly	1100' from West	bonk of Mckay
difference in e Yell	cated appro	escimataly	1100' from West	bonk of Mckay
Yall 13 /0 Yall 13 /0 Yall 12 Locatio	cated appro-	tigated, or place	1100' from Mest Ther in clevation Se of use Forty-acre Tract NE45N4	bank of Mckay. Than the Stream Number Acres
12. Locatio	cated appre	rigated, or place	1100' from Mest Ther in clevation Se of use Forty-acre Tract	bonk of Mckay. Than the Stream Number Acres To Be Irrigated
difference in e	cated appre	rigated, or place	1100' from Mest Ther in clevation Se of use Forty-acre Tract NE45N4	bonk of Mckay. Than the Stream Number Acres To Be Irrigated
difference in e	cated appre	rigated, or place	1100' from Mest Ther in clevation Se of use Forty-acre Tract NE45N4	Number Acres To Be Irrigated 1.38 2.92
difference in e	cated appre	rigated, or place	Iloo' from West Ther in clevation Se of use Forty-acre Tract NE45N4 NW45N2	bonk of Mckay. Than the Stream Number Acres To Be Irrigated 1.38 2.92
difference in e	cated appre	rigated, or place	Iloo' from West Ther in clevation Se of use Forty-acre Tract NE45N4 NW45N2	Number Acres To Be Irrigated 1.38 2.92
difference in e	cated appre	rigated, or place	Iloo' from West Ther in clevation Se of use Forty-acre Tract NE45N4 NW45N2	Number Acres To Be Irrigated 1.38 2.92
difference in e	cated appre	rigated, or place	Iloo' from West Ther in clevation Se of use Forty-acre Tract NE45N4 NW45N2	Number Acres To Be Irrigated 1.38 2.92
difference in e	cated appre	rigated, or place	Iloo' from West Ther in clevation Se of use Forty-acre Tract NE45N4 NW45N2	Number Acres To Be Irrigated 1.38 2.92
difference in e	cated appre	rigated, or place	Iloo' from West Ther in clevation Se of use Forty-acre Tract NE45N4 NW45N2	Number Acres To Be Irrigated 1.38 2.92
difference in e	cated appre	rigated, or place	Iloo' from West Ther in clevation Se of use Forty-acre Tract NE45N4 NW45N2	Number Acres To Be Irrigated 1.38 2.92
difference in e	cated appro- cated	rigated, or place	Iloo' from West Ther in clevation Se of use Forty-acre Tract NE45N4 NW45N2	Number Acres To Be Irrigated 1.38 2.92
difference in e	cated appro- cated	rigated, or place Section 21 21	Iloo' from West Ther in clevation Se of use Forty-acre Tract NE45N4 NW45N2	Number Acres To Be Irrigated 1.38 2.92

	he city of		
	county, having a p		
and an estimated pop	ulation of		
	ANSWER QUESTIONS 14, 15,	4 (
	cost of proposed works, \$3		
15. Constructio	n work will begin on or befo	re Campleted	***************************************
16. Constructio	n work will be completed on	or before Campleted	•
17. The water i	vill be completely applied to	the proposed use on or bef	ore Oct. 1, 1973
18. If the grow	nd water supply is supplem	ental to an existing water	supply, identify any app
cation for permit, pe	rmit, certificate or adjudice	ated right to appropriate u	pater, made or held by t
applicant.		•••••	
		DB Heel	
Remarks:		(algnature	or applicant)
			stage en
***************************************			A Section of the sect
			•••••••••••••••••••••••••••••••••••••••
***************************************			***************************************
			•
•			
STATE OF OREGON			
County of Marion,	88.		
	y that I have examined the	foregoing application toge	ther with the accompanying
maps ana aata, ana re	turn the same for	ATTACATON WINT COMOTACT	98
••••••••••••••••••••••••••••••••••••••		·····	
In order to reta	in its priority, this application	on must be returned to the	State Engineer, with corre
tions on or before	November 6, 1972	., 1972	
WITNESS my h 山 Z	and thisday of	September	, 19.72
		ar en	
ENGINEE A. OREGON		CHRIS L. WHEELER	
~ ~ ~ ~			7 STATE ENGINEER
2 m 2		X //ocu	/
五百 五百 五百 五百 3		By Hestook	

County of Marion,

SUB JE CT														* A	
The	right he	rein gran	ted is	limite	d to th	he am	ount of	water t	vhich (can b	e app	lied t	o ben	eficial	use
and shall r	iot excee	d 0	•05	tubi	c feet	per se	cond m	easured	at the	point	of dia	versio	n from	n the r	vell
or source (of approp	riation, c	ritse	quiva	lent in	case (of rotat	ion with	ı other	wate	r use	rs, fr	om	wel.	L
***************************************	•	••••••	•		•••••			•••••	·	•••••		••••••	···		
The	use to w	hich this	water	is to	be app	lied is		irri	gatio	n					
••••	•••••					••••••									
If fo	or irrigati	on, this a	pprop	riation	ı shall	be lin	rited to	1	/80	o	f one	cubic	foot 1	er sec	ond
r its equi			·		**	,									
cre feet p															
••••••	************														
		``. }												and the second	
	e digitalismo di seletari di s												, s. 14		
***************************************					• •										
**************		*****************	•••••••												•
***************	***************************************	*************	•••••••	•••••••											
The ne works The ne, adequ	well shal shall incl works co late to de permitte	ll be case ude prop instructed etermine e shall in	d as r er cap l shal water stall d	necesso oping o l inclu level and mo	otation try in a and con de an elevat	accord itrol v air lin tion in a wei	lance we alve to the wearth	ith good prevent ressure all at all	d pract the we gauge times.	ice a iste o or an	nd if f grou acces	the j ind w	flow interior	s artes neasur	ing
The works The ne, adequently the hall keep The	well shall shall incl works co late to de permitte a comple	ll be case ude properstructed etermine e shall in ete record	ed as reer cap I shal water stall of I of the	nable r necessa nping a l inclu level nd ma he am rmit is	otation try in cond con de an elevat tintain ount o	accord ntrol v air lin tion in a wei f grou	lance we alve to be and post the weir, meternal wat	ith good prevent ressure all at all er, or o er withe	d practified the work of the work of the state of the sta	ice a iste o or an uitabl	nd if f grou acces e me	the jund was por	flow inter. t for n	s artes neasur vice, d	ing ind
The works The ne, adequate tall keep The Actu	well shall shall incl works co late to de permitte a comple priority cal constr	ll be case ude prop instructed etermine e shall in ete record date of th uction we	ed as reer cap I shal water stall of the	nable racessapping a lincluind mand mander amount is all beg	otation try in a nd cor de an elevat tintain ount o gin on	accord ntrol v air lin tion in a wei f grou or bef	lance we alve to be and poster, meteor wat	ith good prevent ressure all at all er, or o er withe	d practithe with gauge times. ther strawn.	ice a iste o or an uitabl	nd if grow acces e me	the jund was por asuri	flow intercept of the second s	s artes neasur vice, o	ing und
The works The ne, adequated the telester The Actuate tereafter	well shall shall incl works co late to de permitted a comple priority of all constructions of the prosections of the prosection of the pro	ll be case ude proper structed extermine externed at the cutten with the cutted with the cutte	ed as reer cap is shall water stall of the ris per ork sh th rea	nable r necessa pping a l inclu level nd ma he am rmit is call beg	otation try in a try in	accord ntrol v air lin tion in a wei f grou or bef gence	lance we calve to be and point wat wat and be	ith good prevent ressure all at all er, or o er with Augus	d pract the way gauge times. ther s drawn.	ice a iste of or an uitable 1972. h. 21	nd if grow acces e me	the jind was por asuri	flow interest for many de	s artes neasur vice, o	ing und all 5
The works The ne, adequentall keep The Acturereafter Com	well shall shall shall incl works co late to de permitte a comple priority e lal construction be prosecute app	ll be case ude proper structed etermine e shall in ete record date of the uction we cuted willication of the shall contain the cuted willication of the shall contain the shal	d as reer cap I shal water stall of the ork sh th rea	nable r necessa ping a l inclu level and ma he am rmit is all be usonab	otation try in a nd cor de an elevat tintain ount o gin on le dilig to the	accord ntrol v air lin tion in a wei f grou or bef gence propo	lance we calve to be and poster, meteore	ith good prevent ressure all at all er, or o er withe Augus	d practithe words times. ther sidrawn. Marcoted on e made	ice a iste of or an uitable 1972. h. 21	nd if grow acces e me	the jind was por asuri 76	flow interest for no de	s artes neasur vice, o	ing und all 5
The ne works The ne, adequ The nall keep The Actu nereafter Com	well shall shall incl works co late to de permitted a comple priority of all constructions of the prosections of the prosection of the pro	ll be case ude proper structed etermine e shall in ete record date of the uction we cuted willication of the shall contain the cuted willication of the shall contain the shal	d as reer cap I shal water stall of the ork sh th rea	nable r necessa ping a l inclu level and ma he am rmit is all be usonab	otation try in a nd cor de an elevat tintain ount o gin on le dilig to the	accord ntrol v air lin tion in a wei f grou or bef gence propo	lance we calve to be and poster, meteore	ith good prevent ressure all at all er, or o er withe Augus	d practithe words times. ther sidrawn. Marcoted on e made	ice a iste of or an uitable 1972. h. 21	nd if grow acces e me	the jind was por asuri	flow interest for no de	s artes neasur vice, o	ing und all 5
The he works The ine, adequ hall keep The Actu hereafter	well shall shall shall incl works co late to de permitte a comple priority e lal construction be prosecute app	ll be case ude proper structed etermine e shall in ete record date of the uction we cuted willication of the shall contain the cuted willication of the shall contain the shal	d as reer cap I shal water stall of the ork sh th rea	nable r necessa ping a l inclu level and ma he am rmit is all be usonab	otation try in a nd cor de an elevat tintain ount o gin on le dilig to the	accord ntrol v air lin tion in a wei f grou or bef gence propo	lance we calve to be and poster, meteore	ith good prevent ressure all at all er, or o er withe Augus	d practithe words times. ther sidrawn. Marcoted on e made	ice a iste of or an uitable 1972. h. 21	nd if grow acces e me	the jind was por asuri 76	flow intertion of the state of	s artes neasur vice, o	ing ind all / 77.
he works The ine, adequ The hall keep The Actu hereafter	well shall shall shall incl works co late to de permitte a comple priority e lal construction be prosecute app	ll be case ude proper structed etermine e shall in ete record date of the uction we cuted willication of the shall contain the cuted willication of the shall contain the shal	d as reer cap I shal water stall of the ork sh th rea	nable r necessa pring of l inclu level nd mo he am rmit is call beg usonab water 21st	otation try in a nd cor de an elevat tintain ount o gin on le dilig to the	accord ntrol v air lin tion in a wei f grou or bef gence propo	lance we calve to be and poster, meteore	ith good prevent ressure all at all er, or o er withe Augus	d practithe words times. ther sidrawn. Marcoted on e made	ice a iste of or an uitable 1972. h. 21	nd if grow acces e me	the jind was por asuri 76	flow intertion of the state of	s artes neasur vice, c	ing ind all / 77.