

Permit No. 6 ... 5828.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

				G 5828
	M OR PIPE LIN			
			canal where materially changed	
headgate. At hed	idgate: width on t	op (at water	line)	feet; width on botto
••••••••••••	feet; depth of t	water	feet; grade	feet fall per or
housand feet.			! :	
(b) At	m	ies from hed	adgate: width on top (at water li	ne)
	feet; width on	bottom	feet; depth of wate	er fee
	feet fall			
			size at intake in.; in	u size at
			f use 3 + 1 in.; differe	
		} ft	. Is grade uniform?	Estimated capacit
1.23				·
10. If pun	ips are to be used,	give size and	type 15 top Tur	bin = 5
***************************************	•••••••••••••••••••••••••••••••••••••••			
Give hors	epower and type	of motor or	engine to be used 15 hp	Electric
			•	
a natural stream	or stream channe	el, give the d	other development work is less t listance to the nearest point on e bed and the ground surface at t	ach of such channels an
a natural stream	or stream channe	el, give the d		ach of such channels an
a natural stream the difference in	or stream channe	el, give the d n the stream	listance to the nearest point on e bed and the ground surface at t	ach of such channels an
a natural stream the difference in 12. Locati	or stream channed elevation between the stream channel elevation the stream channel elevation elevat	el, give the d n the stream	listance to the nearest point on e	ach of such channels an
natural stream the difference in	or stream channed elevation between	el, give the d n the stream	listance to the nearest point on e bed and the ground surface at t	ach of such channels an
natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation elevatio	rigated, or p	listance to the nearest point on e bed and the ground surface at the lace of use	ach of such channels an he source of developmen
natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation elevatio	rigated, or p	listance to the nearest point on e bed and the ground surface at the lace of use Forty-acre Tract	Number Acres To Be Irrigated
natural stream he difference in 12. Locati	or stream channed elevation between the stream channed elevation elevatio	rigated, or p	listance to the nearest point on e bed and the ground surface at the lace of use Forty-acre Tract	Number Acres To Be Irrigated
natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation elevatio	rigated, or p	listance to the nearest point on e bed and the ground surface at the lace of use Forty-acre Tract	Number Acres To Be Irrigated
natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation elevatio	rigated, or p	Istance to the nearest point on e bed and the ground surface at the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated
natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation between the stream of	rigated, or p	Istance to the nearest point on e bed and the ground surface at the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated
natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation elevatio	rigated, or p	listance to the nearest point on e bed and the ground surface at the ground surface at the bed and the ground surface at the bed and the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated
natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation between the stream of	rigated, or p	Istance to the nearest point on e bed and the ground surface at the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated
natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation between the stream of	rigated, or p	listance to the nearest point on e bed and the ground surface at the ground surface at the bed and the ground surface at the bed and the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated
natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation between the stream of	rigated, or p	listance to the nearest point on e bed and the ground surface at the ground surface at the bed and the ground surface at the bed and the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated
a natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation between the stream of	rigated, or p	listance to the nearest point on e bed and the ground surface at the ground surface at the bed and the ground surface at the bed and the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated
a natural stream the difference in 12. Locati	or stream channed elevation between the stream channed elevation between the stream of	rigated, or p	listance to the nearest point on e bed and the ground surface at the ground surface at the bed and the ground surface at the bed and the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated

Character of soil Amily Series

Kind of crops raised Row Crops + PASTURE

		
in county,	having a present population of	.
and an estimated population of	in 19	
ANSWER QUESTION	ONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed w	orks, \$	
15. Construction work will begin	on or before STARTEC	
16. Construction work will be co	mpleted on or before 10-1-1976	
	applied to the proposed use on or before	
•		
	is supplemental to an existing water supply, identify or adjudicated right to appropriate water, made or h	
ipplicant.	······································	
	Signature of applicant)	
Romarks	(Signature of applicant)	
······································		•••••
		•••••
······································		•••••
		••••••
<u></u>		••••••
		••••••
		•
····		•••••
STATE OF OREGON,	•	
County of Marion, ss.		
	mined the foregoing application, together with the acc	omp
naps and data, and return the same for	completion	••••••
		•••••
In order to retain its priority, this	application must be returned to the State Engineer, u	ith (
ions on or before March 6	, 19.75	
WITNESS my hand this 6th	day ofJanuary	107
		-54.

EQEIVE D	CHRIS L WHEELER	

STATE OF OREGON, County of Marion,

Th		XISTING RI	GHTS an	d the f	ollow	ing limitat	ions and condi	tions:		
	e right	herein grant	ed is limi	ted to t	he an	nount of w	ater which car	ı be applied	to bene	ficial use
and shall	not exc	eed1.2	cul	oic feet	per s	econd mea	sured at the po	int of divers	ion from	the well
or source	of appi	opriation, or	its equiv	alent ir	ı case	of rotation	n with other w	ater users, f	rom Pa	radise
			,				rigation			
7f (for irria						1/80th			
							limited to a dir		-	
							season of each			
acre jeet			, -			-	•			
							•••••••••••••••••••••••••••••••••••••••			
			•••••••	•••••••		••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		•••••
	•••••		••••••	•••••••			•••••••••••••••••••••••••••••••••••••••	•••••••	••••••	••••••
			•••••				•••••		•	
and shall	be subj	ect to such re	easonable	rotatio	n syst	em as may	, be ordered by	the proper	state off	icer.
line, adeq The	uate to permi	determine	water lev tall and n	el elev raintai:	ation n a w	in the well eir, meter	ssure gauge or Il at all times. , or other suit withdrawn.			_
The	priorit	y date of this	s permit is					•••••		
						Tuly 1, 1	974		•	und shall
Act	ual con	struction wo	rk shall be	egin on	or be	July 1, 1	974 tober 21, 19	976	o	
Act therea fter	ual con	struction wor	rk shall be reasonal	egin on ole dili	or be	foreOS	974tober 21, 19	976 before Octo	o ber 1, 1	977
Act therea fter Con	ual con be pro	struction wor secuted with pplication of	rk shall be reasonal the water	egin on ole dili r to the	or be gence prop	fore 05 and be coosed use sl	974. tober 21, 19 ompleted on or nall be made or	e before Octo		977
Act therea fter Con	ual con be pro	struction wor	rk shall be reasonal the water	egin on ole dili r to the	or be gence prop	fore 05 and be coosed use sl	974. tober 21, 19 ompleted on or nall be made or	e before Octo	o ber 1, 1	977
Act therea fter Con	ual con be pro	struction wor secuted with pplication of	rk shall be reasonal the water	egin on ole dili r to the	or be gence prop	fore09 and be conseduse shootaber	etober 21, 19 completed on or nall be made or	e before Octo		977
Act therea fter Con	ual con be pro	struction wor secuted with pplication of	rk shall be reasonal the water	egin on ole dili r to the	or be gence prop	fore09 and be conseduse shootaber	974. tober 21, 19 ompleted on or nall be made or	e before Octo		977