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OCT 23 1964

TATÉ ÉTIGINÉER PERMIT NO G. 2767

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	drews Road, Medford, county of Jackson					
(Pestellier	Address)					
tate ofOregon do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:						
If the applicant is a corporation, give date and place of incorporation						
1. Give name of near	est stream to which the well, tunnel or other source of water development is					
rituated Unnamed Gul	ch, tributary Larson Creek					
	(Name of stream) fributary of Bear Creek					
2. The amount of wat feet per second or	ter which the applicant intends to apply to beneficial use isQ.16 cubic gallons per minute.					
3. The use to which t	he water is to be applied isirrigation					
) #						
2 Well The well or other se	925 ft. 1610 ft. ource is located 815 ft. 1610 f					
corner ofSection 2	(Section or subdivision)					
	(If preferable, give distance and bearing to section corner)					
	s is more than one well each must be described. Use separate about if necessary) SB2 SW2 of Sec. 23, Twp. 37 S. , R. 1 W,					
W. M., in the county of	Jackson					
5. The						
in length, terminating in the	e SW1 SW2 of Sec. 23 , Twp. 37 S					
	oposed location being shown throughout on the accompanying map.					
6. The name of the w	vell or other works is Napolitano Well No. 1 and No. 2					
	DESCRIPTION OF WORKS					
7. If the flow to be ut supply when not in use mus	tilized is artesian, the works to be used for the control and conservation of the st be described.					
	will consist of a well (Well Ho. 1) and a sump (Well Ho. 1) (Give number of wells, tunnels, etc.) 1 No. 1 1 ches and an estimated depth of 180 feet. It is estimated that 31					
diameter of	icnes and an estimated depin ofLDU Jeet. It is estimated that					
•	250" Steel casing. Depth to water table is estimated 140					

~ ∠ N	AT CVCTPM (or pipe line				
	. 9. (a) Give d	imensions at each	n point of can	al where mate	rially changed i	n size, stating miles from
	•				•	feet; width on botton
•		.				feet fall per on
	sand feet.		•			
•		mile:	s from headac	rte: width on t	op (at water lin	e)
				•		fee
		•				e
grad		feet fall per			3 in.:	in size at
•						rence in elevation between
		•	<u>70</u> ft. Is	grade uniforn	n.⁄. ;	Estimated capaci
*****	0.25	sec. ft.				olw intake. :
	10. If pumps	are to be used, gi	ive size and ty	ipe centri	IIUgal pum	- 21" intake,
di	scharge.			······································		***************************************
	Cive homeone	over and type of	motor or engi	ne to be used	3 H.P. E	lectric Motor.
•	Give norsepo	3,000				
the .3!	11. If the locural stream or edifference in e	cation of the well stream channel, levation between the to tribut	, tunnel, or ot give the dis the stream be	her developme tance to the ne ed and the gro	ent work is less t earest point on ound surface at	han one-fourth mile from each of such channels of the source of developm ent stream chann
the .3!	11. If the located stream or edifference in e	cation of the well stream channel, levation between the to tribut	, tunnel, or ot give the disthe stream becary Larse	her developme tance to the ne ed and the gro on Creek.	ent work is less to earest point on ound surface at Intermitt	the source of developm
the .3!	11. If the located stream or edifference in e	cation of the well stream channel, levation between the to tribut	, tunnel, or ot give the disthe stream becary Larse	her developme tance to the ne ed and the gro on Creek.	ent work is less to earest point on ound surface at Intermitt	the source of developm ent stream chann
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the .3!	11. If the locural stream or difference in e 00 ft. Southrough properties 12. Location Township N or 8.	cation of the well stream channel, levation between th to tribut perty. n of area to be in	tunnel, or ot give the distance the stream became the stream becam	her developme tance to the no ed and the gro on Creek.	ent work is less to earest point on ound surface at Intermitt	the source of developm ent stream chann Number Acres
the .3!	11. If the locural stream or edifference in e OO ft. Southrough prop	cation of the well stream channel, levation between the to tribut perty. n of area to be in Range g or W of Willamette Meridian	tunnel, or ot give the disthe stream becary Larse	her developme tance to the no ed and the gro on Creek.	ent work is less to earest point on ound surface at Intermitt	each of such channels the source of developm ent stream chann Number Acres To Be Irrigated
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MUNICIPAL SUPPLY—	abana ayan tao i ada ada mahabuma ana ana ana ang ada say ana ada ana i i i i i i i i i i i i i i i i i
	present population of
and an estimated population of	
	II, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	·
	forel year from date of priority
16. Construction work will be completed or	n or beforeQetober 1, 1966
17. The water will be completely applied t	to the proposed use on or beforeOctober 1, 19
18. If the ground water supply is supple	mental to an existing water supply, identify any c
cation for permit, permit, certificate or adjud	icated right to appropriate water, made or held by
applicant.	
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	X Alberta V Napoltano (Bignaturo of applicant)
Remarks:	

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STATE OF OREGON,	
County of Marion,	al a famourie a smallestion together with the accomi
	the foregoing application, together with the accomp
maps and data, and return the same for	
In order to retain its priority, this appl	lication must be returned to the State Engineer, with
tions on or before	, 19
WITNESS my hand this day	of, 19
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•	STATE E

County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, IJECT TO EXISTING RIGHTS and the following limitations and conditions:

all not excee	The right herein granted is limited to the amount of water which can be applied to beneficial use and hall not exceed							
hell not exceed								
The use	to which this wa	ter is to be applied is	irrig*	tion				
If for it	rigation, this appr	ropriation shall be limi	ted to	1/80+h of	one cubic	foot per second		
		irrigated and shall be		•				
cre feet per		e irrigated during the		•	•			

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		easonable rotation syst	••••••					
The p	olete record of the priority date of this	tall and maintain a we amount of ground we is permit is	efore	October 2 January 9	23, 1964 3, 1966	and she		
Come	plata application c	of the water to the pro	posed use sha	ll be made on (or before O	ctober 1, 19.7		
		is Ath day of		lary	,, 19	05 		
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		•	·			,		
Application No. G-2981 Permit No. G-3767.	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 23 rd day of October	Returned to applicant:	January 8, 1965	Recorded in book No	CHRIS L. WHEKLER STATE PRODUKE. Drainage Basin No. 15 page 97		