

Permit No. G-...G...6221....

APPLICATION FOR A PERMIT
ASSIGNED, See Misc. Rec., Vol. 6 Page 27-

To Appropriate the Ground Waters of the State of Oregon

I, LUE	10. Swofford
of Rt 1 Box	235 Dallas, county of Polk
tate of Oregon	(Postottice Address) 97338, do hereby make application for a permit to appropriate the bund waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is	s 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
ituated	NO NAME CREEK (Name of stream)
•••••••••••••••••••••••••••••••••••••••	tributary of SALT CREEK
2. The amount of set per second or	f water which the applicant intends to apply to beneficial use is 0.05 cubic cubic gallons per minute. From Neil #1, any deficiencies in some well #2 and deficiencies in some well #2
11.1.2.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	her source is located 475 ft. N and 890 ft. W from the SE
rner of Section	(Section or subdivision) (Section or subdivision)
NELC2: 200	O ft N and 700' W from the SE (If preferable, give distance and bearing to section corner)
ORNER	(If preferable, give distance and bearing to section corner) £ Section 35 T 65 R 6 W W m - there is more than one well, each must be described. Use separate sheet if necessary)
ing within theX	E /4 SE /4 of Sec. 35 , Twp. 65 , R. 6ω,
. M., in the county of	
5. The	to be miles
	(Canal or pipe line)
	n the, (Smallest legal subdivision) of Sec, Twp,
	ne proposed location being shown throughout on the accompanying map.
6. The name of th	ne well or other works is Wells #4 I & Z
	DESCRIPTION OF WORKS
7. If the flow to be oply when not in use to	e utilized is artesian, the works to be used for the control and conservation of the must be described.
	2 melle
	ent suill consist of WEIIS having a
8. The developme	int will consist of

- 3.50 Sys 🛊

CANAL SYSTEM OR PIPE LINE

	fact dands at	untar	feet; grade	Land Lall
	jeer, depin of a		Jeer, grade	jeet jan p
sand feet.				
. '	71		ate: width on top (at water	
emerikakan deringga inggaran na sasar.	feet; width on t	bottom	feet; depth of wa	ter
B RANGERHANDANIANA	feet fall p	er one thousan	d feet.	
(c) Lengt	h of pipe,	ft.; siz	e at intake in.;	in size at
intake		e at place of u	se in.; differ	rence in elevation be
e and place	of use,	ft. ls	grade uniform?	Estimated cap
rogalite distanti rogalitet dera distance	sec. ft.		ZUC11721	
10. If puh	o we ! ips are to be used, g	give size and ty	pe #1 Const	ant Presse
				1
Give hors	epower and type o	of motor or en	gine to be used #1_	. Hp.
三世	*			
\$4:		ragina nertraka, mariki ese en en serbar 1964 e eskolorien ezen era	Annaga (1829) (1920) Paris (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930)	
11. If the	location of the well	l, tunnel, or oth	er development work is less	than one-fourth mile
			ince to the nearest point on	
			d and the ground surface at	
.,, 0. 000		V. () CO. ()		income of accord
r fallstein in grafin ar tin fa a r tig graph ar til til	医毛毛病性溃疡性 有用 化色色素化化液溶液化溶液 化分类性 化油油油 化化铁铁铁	The state of the s		
radiologica para articologica y tipo processo de la				
i lakishikiya qabbali tarba a tiliqa asu bili. Bali sagara				
12. Locati	on of area to be irr	igated, or place	of use	
	Range	igated, or place	of use	
12. Locati		rigated, or place	of use	Number Acres To Be Irrigated
Township	Range E. or W. of		Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section		
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
Township N. or S.	Range E. or W. of Willamette Meridian	Section 35	Forty-acre Tract	

ASSISTANT

MUNICIPAL SUPPLY—				* *
13. To supply the city	y of	*******************************		
in	county, having a	present population	of ,	,
and an estimated population	of	in 19		
ANSW	VER QUESTIONS 14, 1	5. 16. 17 AND 18 IN A	LL CASES	
			# 2.41500	
14. Estimated cost of	preposed works, \$	# L 18 90	# 22.7000	,
15. Construction worl	k will begin on or bef	ore		######################################
16. Construction world	k will be completed o	on or before		·/##+##################################
17. The water will be	completely applied to	o the proposed use o	n or before	upleted
18. If the ground wa				
cation for permit, permit,	certificate or adjudic	cated right to appro	priate water, made	or held by the
applicant.				***************************************
·		••••••	************************************	*******************************
1	•	Lud	e m. 1	- Ho
Remarks:	1 47 1 5	5 2	(Signature of applicant)	
a sprag de	ser bad or	n applica	Hon # of	52421
		•••••		***************************************

		······································		*************************
			••••••	***************************************
			***************************************	***********************
		•••••		***************************************
				54,55°************************
•	1			
······································		***************************************		***************************************
			•••••••••••••••••••••••••••••••••••••••	
		•••••	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************************************
STATE OF OREGON,				
County of Marion, ss.		•		
	7 h			
This is to certify that				
naps and data, and return th	e same for			***************************************

In order to retain its pr	riority, this applicatio	on must be returned	to the State Engine	er, with correc-
ions on or before				
	Ĭ.			
WITNESS my hand thi	s day of			, 19
				•
		***************************************	*************************	STATE ENGINEER

STATE OF OF				G 6221
A	89	-	ERMIT	
County of M				
This is to SUBJECT TO I	certify that EXISTING R	t I have examined th IGHTS and the follow	e foregoing application wing limitations and con	and do hereby grant the same aditions:
The right	herein gran	ted is limited to the a	mount of water which o	can be applied to beneficial us
and shall not ex	ceed 0.0	cubic feet per	second measured at the	point of diversion from the wel
or source of app	ropriation, o	r its equivalent in cas	e of rotation with other	water users, from 2 wells
No. 1 & 2.	San Allandi. Alma Allandi. Disk balandi.	e Service of the service of the serv	ika mana ay am anishi	
The use to	which this	water is to be applied	is irrigation	
Angley (1995) The Committee Committ		· · · · · · · · · · · · · · · · · · ·		
If for irrig	yation, this ay	opropriation shall be l	imited to 1/80th	of one cubic foot per second
or its equivalent	for each acr	e irrigated and shall	be further limited to a d	liversion of not to exceed 2
acre feet per acr	e for each ac	re irrigated during th	e i rrigation season of each	ch year;
e matematica ang mang mang mang matematica na kalanda an kalanda an kalanda an kalanda an kalanda an kalanda a An ang mang mang mang mang mang mang mang	Professional and the second	THE STOREST AND	4	
ीरण अस्र कार्यकारकानुम्बाहरू व विवेशकारेलाम् १ व्यवस्थितः स्ट्राट्ट व्यवस्थ	ରି ନକ୍ଷର ଅନ୍ତିଆଧି ଅନ୍ତର ଓ (ମଧ୍ୟ ନେ ଓ ଓ ଅନ୍ତର ଓ	***************************************		
	** 69 *** *** *** *** *** *** *** *** **	tore i france de se la servicio de la como estado e subservicio e que a una persona e	*	
radioalistalistis alianguna (nanguna)	tadoren en en para para o estregado se	***************************************	1	······
eren ha badan eren kiji kibila menenda umbuma	terment er man de det groupp man traber er dig eine		X-1	
and the street managers of the street manager	меже па е иза по по чено пред пост		***************************************	
and shall be subj	ect to such re	easonable rotation ene	tem as man he ordered	1 42
				by the proper state officer.
The well s the works shall i The works line, adequate to The permi	hall be cased nclude prope constructed determine ttee shall ins	l as necessary in accor r capping and control shall include an air l water level elevation tall and maintain a u	rdance with good practi valve to prevent the wa ine and pressure gauge of in the well at all times	ce and if the flow is artesian uste of ground water. or an access port for measuring
The well s the works shall i The works line, adequate to The permi shall keep a com	hall be cased nclude prope constructed determine ttee shall ins plete record	l as necessary in accor r capping and control shall include an air l water level elevation tall and maintain a u	rdance with good practivalve to prevent the woine and pressure gauge of in the well at all times weir, meter, or other subund water withdrawn.	ce and if the flow is artesian uste of ground water. or an access port for measuring
The well s the works shall i The works line, adequate to The permi shall keep a com	hall be cased nclude prope constructed determine ttee shall ins plete record	l as necessary in according to the control shall include an air lowater level elevation tall and maintain a work of the amount of grow.	rdance with good practivalve to prevent the waine and pressure gauge of in the well at all times veir, meter, or other subund water withdrawn.	ce and if the flow is artesian aste of ground water. or an access port for measuring that it able measuring device, and .
The well s the works shall i The works line, adequate to The permi shall keep a com The priorit Actual cons	hall be cased notude prope constructed determine ttee shall ins plete record y date of this struction wor	l as necessary in accorr capping and control shall include an air l water level elevation tall and maintain a w of the amount of grows permit is Septemberk shall begin on or be	rdance with good practivalve to prevent the waine and pressure gauge of in the well at all times veir, meter, or other subund water withdrawn. 12 19, 1974 efore January 1	cce and if the flow is artesian aste of ground water. or an access port for measuring that it able measuring device, and
The well s the works shall i The works line, adequate to The permi shall keep a com The priorit Actual cons	hall be cased nelude prope constructed determine ttee shall ins plete record y date of this struction worksecuted with	l as necessary in accorr capping and control shall include an air l water level elevation tall and maintain a w of the amount of grows permit is Septemberk shall begin on or be a reasonable diligence	rdance with good practice valve to prevent the waline and pressure gauge of in the well at all times weir, meter, or other such and water withdrawn. 19, 1974 efore January 1 e and be completed on or	cce and if the flow is artesian aste of ground water. or an access port for measuring triable measuring device, and
The well s the works shall i The works line, adequate to The permi shall keep a com The priorit Actual consthereafter be pro	hall be cased nelude prope constructed determine tee shall ins plete record y date of this struction worksecuted with pplication of	l as necessary in accorr capping and control shall include an air l water level elevation tall and maintain a w of the amount of grows permit is Septemberk shall begin on or be a reasonable diligence	rdance with good practice valve to prevent the waline and pressure gauge of in the well at all times weir, meter, or other subjuind water withdrawn. 12 19, 1974 13 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ce and if the flow is artesian aste of ground water. or an access port for measuring intable measuring device, and 2, 1977 and shall or before October 1, 19.78
The well s the works shall i The works line, adequate to The permi shall keep a com The priorit Actual cons thereafter be pro	hall be cased nelude prope constructed determine tee shall ins plete record y date of this struction worksecuted with pplication of	l as necessary in accorr capping and control shall include an air l water level elevation tall and maintain a w of the amount of grows permit is September k shall begin on or be a reasonable diligence the water to the prop	rdance with good practice valve to prevent the waline and pressure gauge of in the well at all times weir, meter, or other subjuind water withdrawn. 12 19, 1974 13 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	cce and if the flow is artesian aste of ground water. or an access port for measuring intable measuring device, and 2, 1977 and shall or before October 1, 1978 on or before October 1, 1979.
The well s the works shall i The works line, adequate to The permi shall keep a com The priorit Actual cons thereafter be pro	hall be cased nelude prope constructed determine tee shall ins plete record y date of this struction worksecuted with pplication of	l as necessary in accorr capping and control shall include an air l water level elevation tall and maintain a w of the amount of grows permit is September k shall begin on or be a reasonable diligence the water to the prop	rdance with good practice valve to prevent the waline and pressure gauge of in the well at all times weir, meter, or other subjuind water withdrawn. 12 19, 1974 13 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ce and if the flow is artesian aste of ground water. or an access port for measuring titable measuring device, and 2. 1977 and shall or before October 1, 19. 78 on or before October 1, 19. 79