RECEIVED

APR 1 1974 STATE ENGINEER SALEM. OREGON ASSIGNED, See Misc. Rec., Vol. 6 Page 22 25

CERTIFICATE NO: 50411

Permit No. G. G 6107

A STATE OF THE STA

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1 (RING) (). SMITH
of TO Box 389 BURNS (NE; county of TINRIE)
(Postoffice Address)
state of, 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 nearest stream to which the well, tunnel or other source of water development is
situated Care (South Fore of Maluture)
Lives tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located 4CH. ft. 5 and 2012 ft. 2 from the Extended for the SELICS WITHIN THE NEW SELY (Section or subdivision)
corner of DEC 6 BELLES WITHIN THE NE 14 SE 14
(If preferable, give distance and bearing to section corner)
being within the ME 14 St. M. of Sec. 6, Twp. 265, R. 305,
W. M., in the country of ARCO
5. The to be miles
in length, terminating in the, (Smallest legal subdivision) of Sec, Twp.
R, 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 WELL (STING) having a (Give number of wells, tunnels, etc.)
diameter of inches and an estimated depth of
feet of the well will require Communication Casing. Depth to water table is estimated (Feet)

. *				
NAL SYSTE	M OR PIPE LINE-			
			anal where materially changed	in size, stating miles
dgate. At hed	ıdgate: width on top	o (at water li	ine)	feet; width on bo
			feet; grade	
	jeet, depth of wi	uter	yeer, grade	jeet juit pe
usand feet.				
(b) At	mile	es from head	gate: width on top (at water lin	ne)
	feet; width on be	ottom	feet; depth of wate	er
de	feet fall pe	er one thousa	nd feet.	e: 11
(c) Lengt	h of pipe, 26.4	0 ft.; si	ize at intake	ı size at
n intake	in.; size	e at place of	use in.; differe	nce in elevation bet
ke and place	of use	ft. I	's grade uniform?	Estimated cap
_	•			
	sec. jt.		ype DEEP WELL	Turzus
10. If pun	ips are to be used, gr	ive size and t	ype 1/2 2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
				1 1
Give hors	epower and type of	f motor or e	ngine to be used 50 H	F VHS
ON . 11. If the atural stream	location of the well, or stream channel,	tunnel, or ot	ther development work is less t tance to the nearest point on e ed and the ground surface at the	han one-fourth mile ach of such channel:
11. If the atural stream difference in	location of the well, or stream channel, elevation between	, tunnel, or of , give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in	location of the well, or stream channel, elevation between on of area to be irre	, tunnel, or of , give the dis the stream b	ther development work is less t tance to the nearest point on e	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in	location of the well, or stream channel, elevation between	, tunnel, or of , give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrection of area to be irrection.	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrection of area to be irrection.	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrection of area to be irrection.	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrived willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrived willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrived willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrived willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrived willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrived willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrived willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrived willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop
11. If the atural stream difference in 12. Location Township	location of the well, or stream channel, elevation between on of area to be irrived willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less t tance to the nearest point on e ed and the ground surface at the control of the	han one-fourth mile ach of such channels he source of develop

Character of soil ALDY SILT COAM,

Kind of crops raised ALFALTA, SMALL GRAMS, TASTULE

MU	NICIPAL SUPPLY— 13. To supply the city of
i.	
	county, having a present population of
and	an estimated population of in 19 in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
	14. Estimated cost of proposed works, \$ 6,000.00
	15. Construction work will begin on or before May 1, 1974
	16. Construction work will be completed on or before July 1, 1974
	17. The water will be completely applied to the proposed use on or before 5/1/1/19
catio	18. If the ground water supply is supplemental to an existing water supply, identify any app n for permit, permit, certificate or adjudicated right to appropriate water, made or held by t
	·
арри	cant.
•••••	
	(Signature of applicant)
(°,	Remarks: ADDITIONAL CAND TO BE IKKIGATED FROM 1511NG WELL WOOD FERMIT NO G-29
E	XISTING WELL WOOD FORMIT 10 G-29

***********	······································

STAT	'E OF OREGON, ss.
	unty of Marion,)
ON ER	This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for
	This is to certify that I have examined the foregoing application, together with the accompanying
Zmeps	and data, and return the same forcorrection and completion
STATE	7
W or	In order to retain its priority, this application must be returned to the State Engineer, with correc
tions o	on or before July 15 , 1974.
	₩ €
	WITNESS my hand this 15th day of May , 19.74.
	CHRIS. L. WHEFIER STATE ENGINEER
	Jestina 1)
	By Thomas E. Charles Assistant
	By Te Shood

STATE	OF	OREGON,)	ss.
Cours	+41.0	f Marion	- (

PERMIT

This is to certify that I have	examined the foregoing	application and do h	ereby grant the same	e,
SUBJECT TO EXISTING RIGHTS	and the following limitat	ions and conditions:		

						ns and conditi		
The	right he	erein granted	l is limited to	the amor	unt of wat	er which can	be applied to	beneficial use
and shall n	ot excee	ed 0.6	? cubic fee	t per seco	ond measu	red at the poir	nt of diversion	from the well
or source o	f approp	priation, or i	ts equivalent	in case of	f rotation 1	with other wa	ter users, from	a well
The	use to u	hich this wa	ter is to be ap	plied is	irrigat	ion		
							of one cubic fo	
							ersion of not to	
acre feet p	er acre	for each acre	irrigated du	ing the i	rrigation s	eason of each	year;	
					••••••			
				·····	•			••••••
and shall b	be subje	ct to such re	asonable rotat	ion syste	m as may	be ordered by	the proper sto	te officer.
the works The line, adeq The	shall in works o uate to permit	clude proper constructed s determine u tee shall inst	capping and shall include o pater level el	control v an air lin evation i tain a we	alve to pre e and pres n the well ir, meter,	event the wast sure gauge or at all times. or other suit		ow is artesian ater. for measuring g device, and
			permit is			•••••		
Actr	ual cons	truction wor	k shall begin	on or bef	ore Ja	nuary 12, 1	977	and shall
							· before Octob	er 1, 1978
							n or before Oct	rended to Oct. 1, 1982
	•		. 12th d				, 19.5	
***						emes E	Sun	
					WATER R	ESOURCES DI	RECTOR	STATE ENGINEER
Application No. G-6 48 7 Permit No. G- G 6107	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	rum Sta	on the LS.L. day of CLOCK!	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page	state engineer Drainage Basin No(.2 page3.5