

Process & . 1103

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

(Plain of	
J Ster Route Deuter, Oregon	, county ofLane
tate of de he	reby make application for a permit to appropriate the
following described ground waters of the state of Or	egon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and p	lace of incorporation
1. Give name of nearest stream to which the	well, tunnel or other source of water development is
situatedLost Creek	
	(Runs of stream) Hiddle Fork of
······································	Middle Fork oftributery oftributery of
	intends to apply to beneficial use is
3. The use to which the water is to be applied	
12.76	5 645 F
4. The well or other source is located	ft. and ft. from the
Ste 9 THE LOC	9 12d W.M.
SECTION CORNERSEINS 5-56-5	ection or subdivision)
SECTION CORNERS 58-56-5	7-58
(If preservible, give distance a	and bearing to section corner)
All/there is more than one we'll each must be	described. Use separate sheet if necessary)
being within the Will WW 14	of Sec. 8 , Twp. 19 S , R. 1 West ,
W. M., in the county of Lane	
5. The	to be miles
(Canal or pipe line)	miles
in length, terminating in the(Smallest legal so	of Sec, Twp.
R, W. M., the proposed location being sho	own throughout on the accompanying map.
6. The name of the well or other works is	
•	
DESCRIPTIO	ON OF WORKS
7. If the flow to be utilized is artesian, the worsupply when not in use must be described.	rks to be used for the control and conservation of the
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	•
DOSS	
8. The development will consist of	1 Well having of Give number of wells, tunnels, etc.)
diameter of 5 analog and an action of the	math of 20 feet to the transfer of 20
	pth of
feet of the well will require STEEL FORE	casing. Depth to water table is estimated15
(Kind)	(Feet)

de. At heady	per width on to	p (at water i	and where meterially change	feet; width on bo
fe	rt; depth of wei	ter	feet; grade	feet fall pe
md feet.	nia di Santa di Santa Santa di Santa di Sa	•		
	and t	las from beer	igate: width on top (at water	line)
			jeet; depth of wa	
	foot fall p			
	•		size at intake,	
			of use in.; di	
and place of	use,	ft.	Is grade uniform?	Estimated cap
,	sec. ft.			
10 If numne	are to be used.	oine size and	type DEEP WEL	L JET PUN
10. if pump	tere to be used,	H AAS	coups line	•
Such	10N, 13	TIR	SSURE LINE	••••••
Give horsen	nper and tupe o	i motor or en	gine to be used116/220	voltsingle phase
			•	
11. If the lo	cation of the we	ll, tunnel, or	other development work is les	ss than one-fourth mile f
al stream or	stream channe	el, give the d	istance to the nearest point	o n ea ch of s uch channe
:##	lanation between	m the stream	hed and the around surface	at the source of develo
ifference in e	levation betwee	n the stream	bed and the ground surface	at the source of develo
ifference in e	levation betwee	n the stream	bed and the ground surface Well to CLO	at the source of develo
ifference in e	levation betwee	n the stream	bed and the ground surface Well to CLO	at the source of develo
ifference in e 1 BOJ 5 T CBL	levation between 7 25 ff.	n the stream	bed and the ground surface Well to CLO IN A SOUTH EAST.	stot Pullet
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ifference in e 1 Bo T s T C B E Th E To f	levation between 7 25 ff EK 344 OF CAS	n the stream fice on, 11 ch 15	bed and the ground surface Well to CLO IN A SOUTH EAST.	at the source of develor SEST POINT ERLY DIRICIT A130 VE LCS
ifference in e 1 BOJ STCBE THE TOP	levation between 7 25 ff EK 344 OF CAS	n the stream fice on, 11 ch 15	bed and the ground surface Well to CLO IN A SOUTH EAST. APPROA. 10 ft.	at the source of develor SEST POINT ERLY DIRICIT A130 VE LCS
ST CBA THE TOP 12. Location Township N. or S.	levation between 7 25 ff 19 fg	the stream 1.64 15 1.79 15 1.79 15	bed and the ground surface Well to CLO IN A SOUTH EAST, APPROA, 10 ft. place of use	at the source of develor SEST POINT ER Ly DIRICIT A 130 of E LCS, Number Acres To Be Irrigated
Ference in e	EX 346 EX 346 EX 346 OF CA 3 The of area to be in the control of the control	the stream 1207 164 16 1N9 15 1rrigated, or 1	bed and the ground surface Well to CLO IN A SCUTT EAST, APPROA, 18 ft. place of use Porty-acre Treet	at the source of develor SEST POINT ER Ly DIRICIT A 130 VE LCS Number Acres To Be Irrigated
fference in e Bout CBE Location Location South	EX 34 A ST	the stream 12071 15 15 15 15 15 15 15 1	bed and the ground surface Well to CLO IN A SCUTT EAST, APPROA, 18 ft. place of use Porty-acre Treet	at the source of develor SEST POINT ER Ly DIRICIT A 130 VE LCS Number Acres To Be Irrigated
ST CBE THE TOP 12. Location Township 9 South	EX 346 EX 346 EX 346 OF CA 3 The of area to be in the control of the control	the stream 1207 164 16 1N9 15 1rrigated, or 1	bed and the ground surface Well to CLO IN A SOUTH EAST, APPROA, 10 ft. place of use	at the source of develor SEST POINT ER Ly DIRICIT A 130 of E LCS, Number Acres To Be Irrigated
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14. Bolima	ted seed of proposed works,	
15. Constr	uction work will begin on o	Sejone FINIS LES
16. Constr	uction work will be complet	ed on er before
17. The w	ster will be completely appl	lied to the proposed use on or before
12 If the	ornered spater supply is in	undemental to an existing water supply, identify any appli-
tion for permi	t, permit, certificate er a	applemental to an existing water supply, identify any appli- lighticated right to appropriate water, made or held by the
plicant.		*
		Sild Work & Verl & W
		(Manchare of applicant)
Remarks:	**************************************	
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STATE OF OR	EGON,)	
County of M	arion,	
		ned the foregoing application, together with the accompanyin
naps and data,	and return the same forc	correction and completion
•		
		V. d. all and all Class Provinces with come
In order	to retain its priority, this o	application must be returned to the State Engineer, with corre
tions on or befo	re October 22	
WITNES	S my hand this22	day of .Angust, 19.58
		LEGIS A. STANLEY
		THE INC.
	·	
		By James W. Corner Jr. ASSISTANT

STATE OF ORB

	ton,			•	,
This is to SUBJECT TO R	ISTING RIGH	ITS and the following H	mitations an		
The right	sereia granted	is limited to the eniotent	of water wi	tich can be applied t	o beneficial use and
		cubic feet per second	measured at	the point of diversi	on from the well or
shell not exceed		uivalent in case of rota			
source of approp		and the case of some			
··· • 1 \$ · · 1 \$ · · 1 \$ · · 1 \$ · · 1 \$ · · 1 \$ · · · ·		about a pour as repaire erre e reserve speciment en un est este e e	***********	***************************************	••••••
W75 a area 4	which this wa	ter is to be applied is	irrigation		••••••••••
The use to	J			•••••	
· · · · · · · · · · · · · · · · · · ·	 	ropriation shall be limit	ed to 1/8	30 one c	ubic foot per second
If for trri	A	irrigated and shall be f			
or its equivalen	2				
acre feet per ac	re for each acre	e irrigated during the i	rrigation sea	son of each year;	
acte jeet per ac					
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	••		••		
		asonable rotation syste	m as mass ha	andered by the pro-	ner state officer.
and shall be su	.3				
The well	shall be cased include proper	as necessary in accord- capping and control v	ance with g alve to prev	ood practice and if ent the waste of gro	the flow is artesian und water.
the works shal	le constructed	chall include an air lin	e and pressu	re gauge or an acce:	ss port for measuring
line, adequate	Littee shall inst	pater level elevation in all and maintain a wei	r, meter, or c	ther suitable measu	ring device, and shall
The peri	re record of the	amount of ground wat	er withdraw	n.	
keep a compa					
The price		permit is			
•	mstruction wo	rk shall begin on or bej	ore	November 20, 195	9 and shall
Actual o	·′	h reasonable diligence			
thereafter be	1				
Comple	T.	f the water to the propo			
WITNE	3S my hand thi	s20th day of	و	Norember	, 1958
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					SIAIS ENGINEER
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- 115	MITE EGON	fire ck		6 0 6	on i
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Ap Per	70		Returne	Approved: November 20, 1958 Recorded in book No.	Ground Water LENIS A. Drainage E
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