STEPLE COUNTY

STATE ENGINEER

*APPLICATION FOR PERMIT

SALE To Appropriate the Public Waters of the State of Oregon

	replant
Point Ranch, Route 6, Box 191, Laker	ries,
State of Oregon do hereb	y make application for a permit to appropriate the
isliowing described public waters of the State of Orego	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pl	lace of incorporation
	Dry Creek and Renner Reservoir (proposed
miargement to 27031).) , a tributar	ry of Goose Lake
2. The amount of water which the applicant inter	nds to apply to beneficial use is
rubic feet per second.	nom more than one source, give quantity from each)
**3. The use to which the water is to be applied is	T-02
4. The point of diversion is located ft.	and ft. from the
COTNET Of(Bection	a of subdivision)
Diversion No. 1: At the 1 Sec. Corner com	mon to Secs. 13 & 14, T. 41 S., R. 18 E.W.
Diversion No. 2: S 2º E. 900° from the 1 S	
MARKANAMANINE NA MARIZYY AAMIN VIIG I. N	occa corner common to secsa 5 & b, Ta 41 S
Re 19 EaWaM. (If preferable, give distance and I	
	seeming to specialist corrier)
(If there is more than one-point of diversion, each must	be described. Use separate sheet if necessary)
(If there is more than one-point of diversion, each must No. 1 - SWING. being within the No. 2 - WISW. R. 18 E. (Give smallest legal subdivision)	be described. Use separate sheet if necessary) of Sec. 13 T. 41 S.
R. 19 E, W. M., in the county of Lake	
(E.or W.) Div. #1 Cone?	40 ho F = 12
5. The Div. #2 Canal	to be2 miles +
5. The Div. #2 Canal (Main cone canal or pipe line)	of Sec. 20 (Mile of 4T) S.
n length, terminating in the	of Sec4, Tp.41. S
	shown throughout on the accompanying map. (No. 2 - 100°+long, 10° high;
R19 E, W. M., the proposed location being DESCRIPTION	shown throughout on the accompanying map. (No. 2 - 100*+long, 10* high; (Parth fill - Conc. Headente.
R19 E, W. M., the proposed location being (E or W.) DESCRIPTION Diversion Works— No. 1	shown throughout on the accompanying map. (No. 2 - 100*+long, 10* high; (Earth fill - Conc. Headgate.
DESCRIPTION Of the ing the proposed location being to be description DESCRIPTION Of the proposed location being to be used and character to be	(No. 2 - 100°+long, 10° high; (No. 2 - 100°+long, 10° high; (Earth fill - Conc. Headgate.) (Opening thru not constructed gth on top 560° - feet, length at bottom ref construction (As built) Eath fill readw
DESCRIPTION 6. (a) Height of dam 24. 6. (a) Height to be used and character	(No. 2 - 100°+long, 10° high; (No. 2 - 100°+long, 10° high; (Earth fill - Conc. Headgate.) (Opening thru not constructed gth on top 560° - feet, length at bottom ref construction (As built) Eath fill readw
DESCRIPTION 6. (a) Height of dam 24. 6. (a) Height to be used and character	shown throughout on the accompanying map. (No. 2 - 100°+long, 10° high; (Earth fill - Conc. Headgate. (Opening thru not constructed gth on top 560° - feet, length at bottom r of construction (As built) Eath fill roadw (Loose rock concrete masonry. No wasteway - 8° pipe through f
DESCRIPTION One of the oreal of the proposed location being to the proposed location being the proposed location being to the proposed location being the	shown throughout on the accompanying map. (No. 2 - 100°+long, 10° high; (Earth fill - Conc. Headgate. (Opening thru not constructed gth on top 560° - feet, length at bottom r of construction (As built) Eath fill roadw (Loose rock concrete masonry. No wasteway - 8° pipe through f timber mber, concrete, etc., number and size of openings)
DESCRIPTION Oiversion Works—No. 1 6. (a) Height of dam 24. * feet, len 500. * feet; material to be used and character ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	(No. 2 - 100°+long, 10° high; (No. 2 - 100°+long, 10° high; (Earth fill - Conc. Headgate. (Opening thru not constructed gth on top 560° - feet, length at bottom ref construction (As built) Eath fill readw (Loose rock, concrete, masonry, No wasteway - 8° pipe through f timber mber, concrete, etc., number and size of openings) Otion (Size and type of pump)
DESCRIPTION Of the or W.) DESCRIPTION Diversion Works—No. 1 6. (a) Height of dam 24. feet, len feet; material to be used and character rock and brush, timber crib. etc., wasteway over or around dam) (b) Description of headgate	(No. 2 - 100°+long, 10° high; (No. 2 - 100°+long, 10° high; (Earth fill - Conc. Headgate. (Opening thru not constructed gth on top 560° - feet, length at bottom ref construction (As built) Eath fill readw (Loose rock, concrete, masonry, No wasteway - 8° pipe through f timber mber, concrete, etc., number and size of openings) Otion (Size and type of pump)

[&]quot;A different form of application is provided where storage works are contemplated.

igate. At her	•	4 7 7 7 7 7 7	mal where materially channe)1925	
22.			5 feet; grade	•
wand feet.	•			
			dgate: width on top (at wat	
•	feet; width on be	ottom	12feet; depth of	water3
le	feet fall	per one thousa	nd feet.	
(c) Lengt	h of pipe,	ft,; si	ze at intake,	in.; size at
And the second			use in.; di	
	-			
		E.m Jt. 18	grade uniform?	Estimated capa
	sec. ft. on of area to be ir	rigated or plac	e of useDiversion	No. 1
-	Rome			
Township " North or South	B. or W. of Withmosto Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	-			
	1			
				
			• .	
	 			
			•	
•				
	1 .	(If more space req	juired, attach separate sheet)	
(a) Ch	aracter of soil			
(b) Ki	nd of crops raised			
er or Mining		•		
		ver to be develo	oped	theoretical horseno
			werse	_
				ec. jt.
(c) To	tal fall to be utili	zed	(Head) feet.	
(d) Th	e nature of the w	orks by means	of which the power is to be	developed
•••••			······································	
		5		
(0) 54	en works to be to	utea in	(Legal subdivision)	of Sec
	, R. (No. E.			
(f) Is	water to be retur	ned to any stree	im?	
			t of return	•
	oo, name stream i	arra tycata potta		
(g) If			, Tp(No. N. or S.)	

	Total Section	Forty-scre Tract	Acres to be Irrigated
41 8.	19 B. 16	Splant.	40
		SELINE	4 ŏ
		IN CALL	40
		ne swi	40
		SWADNE	25
		Market .	35
		MICHIEL.	10 10
		SMANUEL	40
		SRANGE	39
		IM SEL	40
		MRASEL	40
		Swisel.	40
		Sr4se4	40
11 S.	19 E. 19	nrłnrł~	25
e egypter i de e			35
WT D*	19 E. 20	MrlMrl Lot 1	37
	Outside meander 1	ne mynty.	42 35
	onesane menidet 12	NETNET	35 5
		- susting to	2
41 S.	19 E. 17	Lot 1	22.5
		Lot 2	30.0
		mțemţ.	38
•		Lot 3	13
	•	Sw i swi	39
		Lot 4	23.5
	Outside meander li	ine Wilwi	17.5
		NELIWI-	40
	% 	SELNWE	30
		sw <u>i</u> nei.	
•		netswt -	2 7 –
	1	nwisel -	15
•	• • • • • • • • • • • • • • • • • • •	SELSWI -	16.5
		Sw i se i /	27
	DIVERS	SION NO. 2	
41 8.	19 E. 4	Lot 1	31.95
		Lot 4	15.76
		Lot 3.	26.56
	• '	Lot 2-	8.83
	Outside meander li	ne NE lNal -	
	odopide memilier 11	MINEI.	40 40
		SWŁNWŁ	15
		SELNWL	40
		sw <u>ł</u> neł.	15
	P	nwiswi.	31.2
		netsw l -	38
	•	SWŁSWŁ	40
		SE I SWI -	15
41 S.	19 E. 9		• •
	Outside meander lin	e NWłNWł-	40
	•	neinwi,	10
		•	•

	·,	•
Remarks News Section Port	y-acre Tract	Acres to be Irrigated
41 8 19 2 5	Lot 1 Swince Wiswi	38.2 40 30
	NEISWI SWISWI SRISWI Lot 3 -	40 30 25 39•6
	Lot 6. Lot 4.	7.2 34.08 30
Outside mounder line	Lot 5 - SELSEL -	30 . 9
41 S. 19 E. 8	Lot 13/	10.3
Outside meander line	ne‡ne‡ -	25 1774.58

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By Jalb Many Assistant

	right herein gra	nted is limited to the a acre feet stored	mount of s	water whi		I to beneficial us
and shall		HIE PER P			at the point of c	liversion from th
stream, or	its equivalent in	case of rotation with	other wate	r users, fr	om Renner Res	ervoir to be
enlarge	i under applic	ation No. R-34028.	permit.)	lo. R-246	í2.	
***************************************	*******************				•	
The	use to which this	water is to be applied	is supple	emental :	irrigation	
·	******************************	2				
******************	· · · · · · · · · · · · · · · · · · ·			a divers	ion of 2½ acre	feet
If fo	or irrigation, this	appropriation shall be l				
iecond up	in equivalent for	each acre irrigated du	ring the	irrigati	ion season of	each year
and the	right allowed	hereunder for the	appropr	iation of	f water for la	nds having
a valid	prior right a	hall be limited to	the amor	unt nece	ssary to make	up any
deficien	ncy in water a	wailable to said 1	ands und	er said	p rior ri ght ar	d the amount
allowed	herein, toget	her with the amoun	t secure	d under	any other righ	it existing
for said	d lands, shall	be limited by the	duty of	water a	s fixed herein	1,
······································	····		******		•••••••••••	
••••••						•
		reasonable rotation sy			•	
		his permit is			• • •	
		work shall begin on or			4	
		ith reasonable diligenc	,	-		
				•	·	•
		of the water to the pro	-		-	
WI:	TNESS my hand i	his 20th day	of	de premoe.	190	tta. Pa
					WW A finish	STATE ENGINEER
		the you,			g	5 \ \
	LIC	d in Ore				KGINE
3	PUB	ceive ilem, 's.f. M.			ာင	STATE ENGINEER page 26C
69	T THE THE SN	at Sc at Sc Mg M	•		o, 1960 7. 26:920	
Application No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12 day of August.			Saptember 20, 1960. Recorded in book No. 73	Basin No. 13
Application No.	ER PRIA OF POF	nt wa Engi iy of	ant:		Ok N	is ,
cation t No	POP	umen itate da	pplic		Lemb in bot	ri Ng
lppli ermi	APP	instra the S	Returned to applicant:	oved:	Sapt anba r Recorded in book Permits on page	LEILS A. Drainage Basin No.
T A	ဥ	his in the conf	rrec	Approved	lecor	nage
		offic on ti	Reft	Арр	R	Drat