REGEIVED

STATE ENGINEER SALEM CREGON To Appropriate the Public Waters of the State of Oregon

LELDON EVANS
4 Rx 5, Box 261, Octon City
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is NORTH FORE OF PARTY
CREEK PRINCE, a tributary of New AMETER RIVER
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located ft. and ft. from the corner of N 50°05' W, 1318 Foot Flow THE NE Corner (Bestion or subdivision) OF THE ISAAR FARR D.L. C.
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NWY NEY SHIP of Sec. 28 , Tp. 35 , (Neces)
R. Q. W. M., in the county of CLACKAMAS
5. Theto be
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
SEE REMARKS: DESCRIPTION OF WORKS Diversion Works
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock concrete masonry)
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description (Blue and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

nal System er	Pipe Line		n (15. min) A A glassica (15. mai) (15. min) (15. min)	
	The state of the s	· · · · · · · · · · · · · · · · · · ·	canal where materially chang	ed in size, stating miles from
adgete. At hee	dgete: which on	top (at water	Hae)	feet; width on botton
·	feet; depth of w	ater	feet; grade	feet fall per one
ousand feet.		* .	eadgate: width on top (at wate	
	feet; width on b	ottom	feet; depth of u	v ater feet
	feet fall	•		
			; size at intake,	in.; size at f
			of use in.; di	
			ls grade uniform?	
				·
- 1		rrigated, or p	lace of use	
Township North or South	Range 2. or W. of Willemotic Moridian	Section	Ferty-acre Tract	Number Acres To Be Irrigated
35	2E	28	SE' NW'	3.0
			NE'4 SW/2	6.1
			SWA NE 4	8.5
			NW4 SE4	7.5
	·			
	-			
,				
		-		
(-) G		-	required, attach separate sheet)	
			Sint Loam & A	•
<i>b) K</i> Power or Minin		dT.#S.T	vee & Berea	F.S.
9. (a) To	otal amount of p	ower to be de	veloped	theoretical horsepowe
(b) Q	ruantity of water	to be used for	r powers	ec. ft.
(c) T	otal fall to be uti	lized	feet.	
			ans of which the power is to be	e developed
(e) S			(Legal subdivision)	of Sec.
	, R			
			Stream?(Yes or No)	
			(Yes or No)	
			, Tp	
***** **********		Sec	Ten	D 111

	Sealidade de Demonte de Basales - 25726
	N. (a) To simply the course
	to 18. (b) If for domestic was supple number of families to be impoliced.
	Linear contests, it is a series and a supplied to be supplied to the supplied to be supplied to the supplied to th
	12. Construction soork will begin on or before
	11. Construction work will be completed on or before 4.7.1,1959
	14. The water will be completely applied to the proposed use on or before
	Ellon Evans
	Bonnets: The reservoir is recorded in the State
· ·	Engineers Office under Application Number
	R-30891, Parmit Number: 1892
e i sa este e e	
•	
, -	
•	-
•	
	STATE OF OREGON,)
	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompany
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with cor
	tions on or before
•	WITNESS my hand this day of
	STATE ENGINE
	By

SUBJECT	TO EXISTING	RIGHTS and the follow	foregoing ring limite	application and condi-	i do hereby tions:	grant ti	e same,
		nted is limited to the an		and the second s			
and shall	not exceed	31 cubic feet pe	r second	measured at the	point of di	version f	rom the
		case of rotation with o	•				
end rese	rvoir benstrue	ted under Pereds No	. R-189	2			
		ingener og som en			. "		
Y		water is to be applied					
74.4							
			e direct	flow	_		•
		each acre irrigated/					
		re feet per acre fo					
season o	f each year fr	om direct flow and	storage	from reserve	ir constr	icted u	der
Permit N	o. R_1892,		······································		•	•••••	
			····		••••	*************	·····
*		······	••••	•		*****	· · · · · · · · · · · · · · · · · · ·
	•						•
		·					
					•		
		reasonable rotation sys				••	
		his permit is					
Act	ual construction t	work shall begin on or	before	November 2	0, 1959	a	nd shall
thereafter	be prosecuted w	ith reasonable diligence	and be co	ompleted on or b	efore Octobe	er 1, 196	50.
Con	nplete application	of the water to the pro	posed use	shall be made o	n or before (October 1	. 19.61
WI	TNESS my hand t	his 20th day o	of	November			
	Ū		•	Livin	10	lana	Ber 1
				***************************************		STATE E	CONTOCR
				•			
		the gon,			9	5	3
: :	ILIC	d in				NGIN	4
60	PUB	ceive alem A. f.	;		.,	STATE ENGINEER	2. page 76.4 20
26.	HE HE ST	25 26 O			જ 🛪	7.	b
25	MI THE THE EGO	s firm		5			4
No.	PERMIT DPRIATE THE SOF THE SOF OREGON	t wa Engis y of	int:	195	S CA	NIEX	: 1
Application No. 32609 Permit No. 35726	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 25.M day of August.	Returned to applicant:	Approved: Narember 20, 1958	Recorded in book No. 69 Permits on page 25726	LEKIS A. STANLEY	Drainage Basin No. Fees 150
plica rmit	VAT	Si A	to ap	ķ	edin 1 pag	A.	Basir
AF. Pe	2	of til	ned i	Approved:	cord ts or	iğ Si	age i
	r .	The state of the s	etur	ppro	Re	3	rain
	ı .	0 6 4	æ	. 4	ď.	: 1	U