'APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	F.O.Bex 677	Grants Fass		
,	(Mailing address	m)	***************************************	······
state of	Oregon	, do hereb	y make application for a	permit to appropriate the
ollowin	g described public wate	ers of the State of Orego	m, SUBJECT TO EXIST	ING RIGHTS:
	· .		•	
IJ	the applicant is a corpo	ration, give date and pl	ace of incorporation	
***********		***************************************		
1.	The source of the prope	osed appropriation is	Lewis Reservoir	Eo, 2
acid	Meadow Cr	CEK, a tributar		
				. 6 58
٤.	I ne amount of water u	onich the applicant inten	ids to apply to beneficial	use is emis Resurt
rubic fee	et per second. GRANGE	0.56 Cfs from M	CAdom Creek a	om Lawis Resurt
**3.	The use to which the u	pater is to be applied is	IRRigation	1
			(urigition, power, mining, man	macturing, domestic supplies, etc.)
	Lewis Resern	10.2		
4.	The point of diversion	is located 800 ft.	3 and 1800 ft.	from the W 1/4
1400	, section 31	" " 450	Of. or 8.) 1900	(E.gr.W.) NE
corner o	· · · · · · · · · · · · · · · · · · ·	(Bedion	or subdivision)	
•••••••		(If preferable, give distance and	Dearing to section corner)	
being w	ithin the NE 1	/4 SW 1/4 tye smallest legal subdivision)	bearing to section corner) be described. Use separate sheet if ###################################	, Tp. 31 S
being w	, W. M., in the co	/4 SW 1/4 /** SWA 1/4 /** SWA 1/4 /** SWA 1/4 /** /*******************************	bearing to section corner) be described. Use separate sheet if ###################################	, Tp. 31 S
R(3.	, W. M., in the co	/4 SW 1/4 /** SWA 1/4 /** SWA 1/4 /** SWA 1/4 /** /*******************************	bearing to section corner) be described. Use separate sheet if ###################################	, Tp. 31 S
R	The ditc	ye mailing local subdivision) nunty of Douglas the and pipe	bearing to section corner) be described. Use separate sheet if #### of Sec. 31 to be 1000	Teet
R	The ditc	74 SW 1/4 The mallest legal subdivision) The mallest legal subdivision) The mallest legal subdivision (Smallest legal subdivision)	bearing to section corner) be described. Use separate sheet if #### of Sec. 31 to be 1000 of Sec. 31	feet (Miles or feet) , Tp. 31 S (N or S)
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R5. 5. in lengti	The ditc th, terminating in the W. W. M., the	74 SW 1/4 The mallest legal subdivision) The mallest legal subdivision) The mallest legal subdivision (Smallest legal subdivision)	bearing to section corner) be described. Use separate sheet if for for Sec. 31 to be 1000 of Sec. 31 shown throughout on the	feet (Miles or feet) , Tp. 31 S (N or S)
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S	The ditc th, terminating in the W. M., the W. M., the W. M., the On Works— (a) Height of dam	74 SW 1/4 72 multiple legal subdivision) 74 multiple legal subdivision) 75 multiple legal subdivision 75 multiple legal subdivision 75 multiple legal subdivision 75 multiple legal subdivision 75 proposed location being 75 DESCRIPTION 76 peet, len	bearing to section corner) be described. Use separate sheet if #### of Sec. 31 to be 1000 of Sec. 31 shown throughout on the	feet. (Miles or feet) (Miles or feet) (Tp. 31 S (N or S) e accompanying map.
S	The ditc The W. M., in the co The W. M., the W. M., the On Works— (a) Height of dam 80 feet; material asteway around di	74 SW 1/4 72 multiple legal subdivision) 73 multiple legal subdivision) 74 multiple legal subdivision 75 multiple legal subdiv	bearing to section corner) be described. Use separate sheet if \$ \(\beta = \beta \), of Sec. 31 to be 1000 of Sec. 31 shown throughout on the OF WORKS	feet (Miles or feet) Tp. 31 S N or S e accompanying map. feet, length at bottom fill dam (Loose rock, concrete, masonry
S. in lengti R. Diversic 6. 1	The ditc The	remailed legal subdivision) runty of Douglas ch and pipe sin ditch, canal or pipe line) SE 1/4 SW 1/4 (Emailest legal subdivision) proposed location being DESCRIPTION 10 feet, len to be used and character to be used and character lam er or around dam) tate listal gate, w	bearing to section corner) be described. Use separate sheet if beff of Sec. 31 to be 1000 of Sec. 31 shown throughout on the OF WORKS gth on top 220 r of construction Earth ith stem. One o	feet (Miles or feet) Tp. 31 S N or S e accompanying map. feet, length at bottom (Loose rock, concrete, mason)
S. in lengti R. Diversic 6. 1	The ditc The	remailed legal subdivision) runty of Douglas ch and pipe sin ditch, canal or pipe line) SE 1/4 SW 1/4 (Emailest legal subdivision) proposed location being DESCRIPTION 10 feet, len to be used and character to be used and character lam er or around dam) tate listal gate, w	bearing to section corner) be described. Use separate sheet if \$ \(\rightarrow \rightar	feet (Miles or feet) Tp. 31 S N or S e accompanying map. feet, length at bottom (Loose rock, concrete, mason)
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R	The dite th, terminating in the	A SW 1/4 The mallest legal subdivision) That y of Douglas That and pipe Lain ditch, canal or pipe line) SE 1/4 SW 1/4 (Smallest legal subdivision proposed location being DESCRIPTION 10 feet, len to be used and character to be used and character lam er or around dam) tate listal gate, we	bearing to section corner) be described. Use separate sheet if \$ \(\text{A} \to \text{A} \) of Sec. 31 to be 1000 of Sec. 31 shown throughout on the OF WORKS gth on top 220 r of construction Earth ith stem. One of mber, concrete, etc. number and size option 2 st centrifu	feet (Miles or feet) Tp. 31 S N or S e accompanying map. feet, length at botton fill dam (Loose rock, concrete, masonry e of openings)

^{*}A different form of application is provided where storage works are contemplated.

7. (a) Give d		each point of	canel where materially chang	
				tre) 1,5 12	
housand fa	et.			feet; grade 6	
••••••	fee	et; width on b	ottom	feet; depth of	water feet
		feet fall			
(c) 1	Length o	f pipe,	800 ft.	; size at intake,	in.; size at 800
rom intak	e	4 in.;	size at place	of usein.; d	ifference in elevation betwee
ntake and	-place of	use,	15 ft.	Is grade uniform?	Estimated capacity
8. L		sec. ft.	rrigated, or j	olace of use	•
Townsi	· ·	Range B. or W. of	Section	Furty-acre Tract	Number Acres To Be Irrigated
North or S	louth	Willemote Meridian	31	HE 1/4 SW 1/4	14.3
31		3 W	31	HE 1/4 SW 1/4	11.7 (Sup'1)
		3 W	31	SE 1/4 SW 1/4	13.7 (Sup'1)
31	3	0 #		32 1/4 5H 1/4	3 2 7
·				•	
					
		<u> </u>	 		
		-			
			(If more sp	ace required, attach separate sheet)	
	(a) Cha	racter of soil .	Gray s	aniy loam	
	(b) Kin	d of crops rais	ed lot	us, Alfalfa, pasture	<u> </u>
	_	Purposes—	to bo d	leveloped	theoretical horsenow
Э.				or power	
	. , .		• •	•	sec. ji.
				eans of which the power is to	ha danalanad
	(a) Ine	e nature of the		eans of which the power is to	•
*****	(-) 5		•		
m.				(Legal subdivision)	of Sec .
Тр		, R			
				y stream?(Yes or No)	
		en name strea	m and locate	point of return	

M	unicipa	i er Demastic	Supply			aria espera		0200
18.64	20.	(a) To supply	y the city of					Z0854
			County, Na	olng a prost	nt population	of	····	***************************************
•	ul es es	Smalled popul	latter of	أسلسين	in 19			
		(b) If for do	mestic use stat	s number of	families to l	e supplied		
					88, 18, and 10 in all	erent		
	11.	Estimated cos	st of proposed w	orice, \$ 150	0	···		
			work will begin			1959	***************************************	
	13.	Construction	work will be a	ompleted on	or beforeΩ	et 8, 19	160	,
	14.	The water w	ill be completely	sapplied to t	he proposed t	use on or befo	meQat.B.	1961
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	42	J 1 3.4	ever Hour					
				Ey	Line	rd Ear	1 Lew	is -age
	R	emarks:	Lang leentif					ri jer er
-		Mea	idam Cr. suc		•••••			- -
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	STATE	OF OREGO	on.				-	
		nty of Marion	} ss.					
	:	This is to cert	tify that I have	examined th	e foregoing a	pplication, to	gether witl	h the accomp
	maps a	nd data, and r	return the same	for	completion			
		<u> </u>						
	i	In order to re	tain its priority,	this applica	tion must be	returned to t	he State En	gineer, with
	tions o	n or before	December 22		, 1958.			
			1			•		

By Vines W. Carver, Jr. ASSISTANT

STATE OF OREGON. County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceedQ.20....... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Mandon Grack and Louis Reservoir No. 2 to be constructed under Application No. R-32702, Permit No. R-2197, The use to which this water is to be applied is irrigation and supplemental irrigation.... If for irrigation, this appropriation shall be limited to _____1/70 _____ of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 31 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R-2197; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall be limited to the use of stored water only on the lands described as supplemental; provided further... that the right to the use of water is limited to the period when the flow of water in Cow Creek is 11.0 c.f.s. or more at its mouth. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is October 10, 1958. Actual construction work shall begin on or before January 15, 1960 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1960. Complete application of the water to the proposed use shall be made on or before October 1, 19 61. WITNESS my hand this 15th day of Jamery, , 1959.

Application No. 32703

Permit No. 25834

PERMIT

APPROPRIATE THE PUBLIC

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WATERS OF THE STATE OF OREGON.

office of the State Engineer at Salem, Oregon, This instrument was first received in the day of . 0,

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Returned to applicant:

Approved

Recorded in book No. 70. Jamery 15, 1959

Permits on page

STATE ENGINEER A. STANLEY

IEVIS

Drainage Basin No.

7

31 Fees