STATE ENGINEER SALE TO Appropriate the Public Waters of the State of Oregon

and the second of the second o	hery Inc., By Alton Hart, President
P. O. Box 749.	Nedford,
	do hereby make application for a permit to appropriate the
noing described public we	sters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a cor	poration, give date and place of incorporation August 11., 1952
at Medford, Ore	80a
1. The source of the pro	oposed appropriation isApplagate River.
•	a tributary of Rogue River
	which the applicant intends to apply to beneficial use is
ic feet per second	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the	e water is to be applied is irrigation and stock (see re (Brigation, power, salaing, manufacturing, domestic supplies, etc.)
	ion is located 2060 ft. S. and 305 ft. Ea. from the NE (E or W.)
	(If preferable, give distance and bearing to section corner)
	than one point of diversion, each must be described. Use separate sheet if necessary) W of Sec. 28 , Tp. 38 S. (N. or 5.)
•	e county of
5. The O'brien &	Offenbacher Ditch & pipeline 4,800 feet (est.)
	NE Niz of Sec. 29 Tp. 30 S. (Reallest least subdivision)
length, terminating in the	(Semanted legal subdivision) the proposed location being shown throughout on the accompanying map.
length, terminating in the	
length, terminating in the	the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
version Works— 6. (a) Height of dam	the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS 6.5 feet, length on top 150 feet, length at bottom feet, length feet, length at bottom feet, length feet, length at bottom feet, length f
version Works— 6. (a) Height of dam 125	DESCRIPTION OF WORKS Les 5 feet, length on top 150 feet, length at bottom lace and character of construction lace rock and gravel (Loose rock concrete masons (Q'Brien and Offenbacher Litch diversion wars)
version Works— 6. (a) Height of dam 125	DESCRIPTION OF WORKS Les 5 feet, length on top 150 feet, length at bottom rial to be used and character of construction 100se rock and reversion (Company) feet, concrete majorary over or around dam)
version Works— 6. (a) Height of dam 125 feet; mater and timber crib. k and brush, timber crib, etc., wastewn (b) Description of he	DESCRIPTION OF WORKS Les 5 feet, length on top 150 feet, length at bottom field to be used and character of construction 10088 FOCK and FREVEL (Loose rock concrete, majority over or around dam)
version Works— 6. (a) Height of dam 125 feet; mater and timber crib and brush timber crib, etc. wastew (b) Description of her	DESCRIPTION OF WORKS 2.5 feet, length on top 159 feet, length at botton rial to be used and character of construction 100se rock and fravel (Loose rock concrete majority over or around dam) and offenbacher Litch diversion received and prover or around dam) and over or around dam) and other concrete spillway below the point (Timber, concrete, etc., number and size of openings)

eeds.				
d System or P				
			mel where materially change	And the second s
	The second second second		ne) 6.0	A Company of the Comp
mand fact			dgate: width on top (at water	
1		•	feet; depth of we	
•	feet fall			
			ize at intake,4.0.	in.: size at3000 f
,			use in.; dif	
	1.2			
ike and place	of use, TIZU	(max.) ft. Is	grade uniform?yes	Estimatea capacity
8. Location	sec. ft. n of area to be i	rrigated, or pla	ce of use	* - 4 · 5
Township	Range 2 or W. of	Bection	Porty-acre Tract	Number Acres To Be Irrigated
North or Beath	Williamothe Moridian			
38 S.	3 W.	29	NEI NEI	33 and stock
			NW NE	32 and stock
			NE NW	25 and stock
· · · · · · · · · · · · · · · · · · ·	,		Total	90 acres
				,
-				
		·.	·	,
			required, attach separate sheet)	
		,	loam soil.	
(b) K Power or Minin	• •	edpast	ure	
		oower to be dev	eloped	theoretical horsepow
		•	powers	
			(Bleed)	
			(Head) ns of which the power is to b	e developed
(6) 1			na of which the power to to o	
	lanak amangka 4- 9			
			(Legal subdivision)	
,	, R. (M			
			tream?(Yes or No)	
(g) 1	f so, name stree	ım and locate p	oint of return	
			, Tp	

LEWIS A. STANLEY

STATE ENGINEER

WELLEF N. BOTTOM

ASSESTANT

The right herein granted is limited to the amount of water which can be applied to beneficial use									
and shall r	ot exceed 1.	th cubic feet pe	r second me	asured at the	point of di	version f	rom the		
	•	case of rotation with o		est .					
*									
	•					*-			
The	wee to enhigh this	water is to be applied i	irriesti	on and stoo	k; being	1.13 c.:	f.s.		
		L c.f.s. for stock			•				
<i>*************************************</i>									
74.4.	•	ppropriation shall be li							
		ppropriation snau oe ii each acre irrigated							
		re feet per sore f			•	•			
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						······································			
and shall	be subject to such	reasonable rotation sys	stem as may 12. 1960 f	be ordered by or 1.13 c.f	the proper	state offi	сет.		
The	priority date of t	his permit is May 18,				······································	************		
Act	ual construction u	pork shall begin on or	before	June 6, 19	61	a	ınd shall		
thereafter	be prosecuted wi	th reasonable diligence	and be com	pleted on or b	efore Octob	er 1, 196	2		
Con	nplete application	of the water to the pro	posed use sh	all be made o	n or before	October 1	, 1963		
wi.	TNESS my hand t	his 6th day	of	June	196) .			
				Heura	U/0/	anie	1		
	•					SINIE	NGINER		
	· 1		₹ •		٩	: 6	:		
	υ	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12th day of BOLL 1960, at 8 COoclock A. M.				ALLES STATE ENGINEER	Ø		
2	JBL.I	eived em, O			£	C HENO	page &B		
29 65	E PU	rece t Sale		ç	²³	STATE	pag		
Application Non 3386.2 Permit No. 26693	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first raffice of the State Engineer at ion the L.A. day of BOLL. 1960, at S. COo'clock A			•	A A STABLES	P		
A. B.	PERMIT PPRIATE THE SS OF THE OF OREGOI	was ngine of	;	9	Recorded in book No. mits on page	5			
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olicat mit	PPR	e Sto	ide o	_	ed in 1 pag		3asin		
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	*	The ffice n the	Returned to applicant:	Approved	Recorded in book N Permits on page		Drainage Basin No.		
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