Public Waters of the State of Oregon

(c) If water is to be pumped give general des	(Timber, concrete, etc., number and size of openings)
brush, Uniber orth, etc., wasteway over or around data)	Calco-model 101 - 30"
	, length on top feet, length at boater of construction
ion Works—	ON OF WORKS
(R. w.), W. M., the proposed location b.	eing shown throughout on the accompanying map.
th, terminating in the NIS3 NESS	Fig. of Sec. 13 , Tp. 39
District the	must be described. Use supersta short if accessory) of Sec
(If these to press them are point of diversion, such	e and bearing to section corner) must be described. Use separate sheet if necessary)
4 Section 13 - Tp 395	OT. 19. L. M. M. Betten or rebitivisten)
1. The point of diversion is located 750	ft. M and 700 ft. E from the //w
About 1000	ed is
of per second. (If water to to be a The state to to be assulted	und from more than one source, give quantity from each)
2. The emount of water which the applicant	intends to apply to beneficial use is 39. acre
, s tril	bettery of Cross hake
	Drzinasa Dikah
If the applicant to a corporation, give date ei	nd place of incorporation
(美) 學士 경우 (집) 하는 사람들은 사람들이 살아 있다.	Oregon, SUBJECT TO EXISTING RIGHTS:
alen	ereby make application for a permit to appropria

i Ageliani in Pro-		ek point of	cinel where materially chan	ged in size, stating miles from
nete At hender	te: width on to	is (at souter	line)	feet; width on bottom
	t death of wa		feet; grade	feet fall per one
			redgate: width on top (at wa	
				water feet
				in.; size at f1
				difference in elevation between
n make	676.g č	er is place	o peade uniform?	Estimated capacity
California of the			s grade sinjorne.	
8. Location	sec. ft. of area to be in	rigated, or p	lace of use	
Tómada) Berti er best	Reads 2 or V. or	Cortión	Forty-acre Tract	Number Acres To Be Irrigated
39 5	19 E	13	NE"SE"	13
0/0	114		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			•	
		•		
		(M more sp	ace required, pittack superate sheet)	
(a) Cha	tracter of soil.	Serna		
(b) Kin	ed of crops rais	ed	ain- Hay- Ci	7 855
Power or Mining	Purposes—			
				theoretical horsepor
			or power	
			(Head)	
(d) Th	e nature of the	works by m	eans of which the power is t	to be developed
······································	***************************************	_*		
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
Tp(No. N. or I				
			y stream?(Yes or No)	
(g) If	so, name strea	m and locat	e point of return	
				, R, V

TALEM, OLIGO

ASSISTANT

The sec to If for irrig section or its ope of not to con- recorded on P	sphich this to estion, this app traient for each and 25 north	proprietion shall be like acre irrigated and feet per sore for is subject to the d. 387. Miscellane	irriga mited to ad shall be by each sore	tiem 1/400 further limitated conditions of the St	of one during the of a stipu	cubic foot per diversion irrigation
and shall be sub The prior Actual co thereafter be p	ity date of thi instruction we resecuted with	easonable rotation system of the water to the pressure of the water to the water to the water to the pressure of the water to the	stem as may t 6, 1961 before e and be com	oe ordered by FRENCE VI October 2 pleted on or b	the proper sta 153. 1962 efore October 1 or before Oc	te officer and shall 1, 19 63. tober 1, 19 64
Application No. 35.282 Permit No. 25.28	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the state Engineer at Salem, Oregon, on the 6th day of AUDE.	Returned to applicant:	Approved:	1. Stanle	Drainage Basin No. 13 page 266

Drainage Basin No. 13 Fees 15