



Permit No. C- 1564

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

***************************************	11 Moore	
Merrill		county of
tate of Oregon	do hereby make apports of the state of Oregon, SUBJEC	plication for a permit to appropriate the
	ition, give date and place of incorpo	
1. Give name of nearest s	tream to which the well, tunnel o	7 other source of water development is
rituated Lost	River	——————————————————————————————————————
	(Name of stream)	ry of Tule Lake
2. The amount of water i	which the applicant intends to apprallons per minute.	ly to beneficial use is
3. The use to which the u	vater is to be applied is 1rri	gation
4. The well or other source	ce is located 1288 ft. N as	nd 16 ft. W from the WI
corner of Section 9,	T. 41 S., R. 10 E., W. (Section or subdivision	. M. •
	(If preferable, give distance and bearing to section	on corner)
	ore than one we'' each must be described. Use se	parate sheet if necessary) 9 , Twp. 41 S, R. 10 E
W. M., in the county of	Klamath	. •
	(Canal or pipe line)	to be miles
in length, terminating in the	(Smallest legal subdivision)	of Sec
	sed location being shown through	
6. The name of the well	or other works is Moore	well No. 2
	DESCRIPTION OF WOR	rks
7. If the flow to be utilize supply when not in use must b	zed is artesian, the works to be use e described.	d for the control and conservation of the
		<u> </u>
		:
8. The development wi	ll consist of One Well	r of wells, tunnels, etc.)
	•	feet. It is estimated that
feet of the well will require	(Kind)	th to water table is estimated inder application No. G-837

ere, at ness	year, washi on cop	let meres re	ne)	,000, 20000 000 00
j	leet; depth of water	r	joet; grade	feet fall per
and feet.		٠.		•
(b) At	mile	s from hard	gate: voidth on top (at water liv	ve)
	feet; width on bo	ottom	feet; depth of water	ř
	feet fall pe	r one thouse	and feet.	
			size at intake,in.	; in size at
intrabe	in.; sis	re at place of	f usein.; diffe	rence in elevation bet
e and place o	of use,	ft.	Is grade uniform?	Estimated cap
	•			
		ive size and t	type deep-well, elec	tric driven
10; 1, puno			•	
			rine to be used turbine -	See Applicati
	power and type of t	motor or eng	nne w de usea	
37		••••••		
ral stream o	or stream channel, elevation between	give the di the stream	stance to the nearest point on bed and the ground surface at	each of such channel the source of develor
ral stream o	or stream channel, elevation between	give the di the stream	stance to the nearest point on bed and the ground surface at	each of such channel the source of develor 8 & Wi-NWI Sec
ral stream o	or stream channel, elevation between	give the di the stream	stance to the nearest point on bed and the ground surface at	each of such channel the source of develor
ral stream of lifference in 12. Locati	or stream channel, elevation between con of area to be irr	give the di the stream	stance to the nearest point on bed and the ground surface at Eg-NET, Sect. lace of use T. 41 S, R.	each of such channel the source of develor 8 & Winner Sec
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at Eg-NET, Sect. Lace of use T. 41 S, R.	8 & WE-NWT Section of Management of Section 15.2
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at Eg-NET, Sect. lace of use Forty-acre Tract NET-NET	each of such channel the source of develop 8 & W2-NW1 Sec Number Acres To Be Irrigated 40.0
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at Eg-NET, Sect. lace of use Forty-acre Tract NET-NET	8 & WE-NWT Section of Management of Section 15.2
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at Eg-NET, Sect. lace of use Forty-acre Tract NET-NET	8 & WE-NWT Section of Management of Section 15.2
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at Eg-NET, Sect. lace of use Forty-acre Tract NET-NET	8 & WE-NWT Section of Management of Section 15.2
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at the ground surface at the surface at the surface of use T. 41 S, R. Sect. Forty-acre Tract NET-NET NULL-NET	8 & WE-NWT Section of Management of Section 15.2
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at the ground surface at the surface at the surface of use T. 41 S, R. Sect. Forty-acre Tract NET-NET NULL-NET	8 & WE-NWT Section of Management of Section 15.2
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at the ground surface at the surface at the surface of use T. 41 S, R. Sect. Forty-acre Tract NET-NET NULL-NET	8 & WE-NWT Section of Management of Section 15.2
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at the ground surface at the surface at the surface of use T. 41 S, R. Sect. Forty-acre Tract NET-NET NULL-NET	8 & WE-NWT Section of Management of Section 15.2
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at the ground surface at the surface at the surface of use T. 41 S, R. Sect. Forty-acre Tract NET-NET NULL-NET	8 & WE-NWT Section of Management of Section 15.2
ral stream of lifference in 12. Location 12. Location 13. Location 15.	or stream channel, elevation between con of area to be irrectly a constant of the constant of	give the di the stream l	stance to the nearest point on bed and the ground surface at the ground surface at the surface at the surface of use T. 41 S, R. Sect. Forty-acre Tract NET-NET NULL-NET	8 & WE-NWT Section of Management of Section 15.2

14. Estimated cost of proposed wor	ks, ; Well, pump and sprinkler system
15. Construction work will begin or	and the control of th
16. Construction work will be comp	leted on or before
17. The water will be completely a	pplied to the proposed use on or before
18. If the ground water supply is	supplemental to an existing water supply, identify any of
•	adjudicated right to appropriate water, made or held by
icent.	
	Wendell Moore
	By William & Stafes
Remarks:	
irrigation water supply	is available from the well, and the crop
be raised will more than	justify the cost.
	•
•	
	,
ATE OF OREGON,)	•
County of Marion,	
	ined the foregoing application, together with the accompar
This is to certify that I have exam	
ps and data, and return the same for	
ps and data, and return the same for	······································
os and data, and return the same for	
ps and data. and return the same for	
ps and data. and return the same for	application must be returned to the State Engineer, with co

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:

hal! not	exceed	0,69	cubic j	jeet per se	econd me	asured	at the p	point of d	liversion fr	eficial use and om the well or
ource of	appropriati	on, prits eq	uivalent	in case of	f rotation	with o	ther wa	ter useri	, from	ore well
No. 2		*****								•••••
Th	e use to wh	ich this wa	ter is to	be applie	d_is	irr	igatio)Ya		
If	jer irrigatio	n, this appr	opriatio	n shall be	limited	to1/	'80 th	of	one cubic	foot per second
										exceed3
										·-····································
					·····					
			•						•	•••••
								•		•
		••••	·						•••••	
					••••					
	ıll be subjec	t to such te	neonabl	e r otation	sustem	as may i	be orde	red by t	he proper s	tate officer.
						aa anith	good t	oractice	and if the	flow is artesian
4.9		In do nonno	*	п аяы сот	LTOL DULL	e to pre			-, g	
•		-4	natar ida	101 01011AT	10371 IYL LII	e wen u	TL MIL LO	11600.		rt for measuring
~	The permitte complete re	h- 11 ime	hall and	maintain.	a 10ett. 1	meter. O	t oiner	suitable	measuring	device, and shal
						•		or 304	· •	
7	The priority	date of thi	s permit	is			March	25, 196	<u> </u>	
	Actual const	truction wo	rk shall	begin on	or befor	e	Mair 1 3	3, 1961		and sha
therea	fter be pro	secuted wit	h reason	nable dili	gence ar	rd be co	omplete	ed on or	before Oct	ober 1, 19.61
	Complete a	pplication o	f the wo	iter to the	рторозе	ed use sh	rall be 1	made on	or before O	ctober 1, 19
	WITNESS	my hand th	13th	day	of	ب بر	May		1. Il	90
								lwn	1. M	STATE ENGINEER
	**	,	the	gon,		:				EER
	45 19 	OND	ed in	5	M.	:		:		ENGINEES 34
¥ ;	<i>x</i>	E GROU STATE	ceir	alem . 1		:	:	:	ره ۵	6.1ATE ENG page 34
8	S F	THE GROUND HE STATE GON	7.81 7.6	er at Sale Serch	T			o [:]	bad	JAIL.
. G-		IATE THE OF THE ! OREGON	as fi	pinee?	lock		:	1960	No. its on	٠٠).
N %	io G- , PERMI	PRIA] RS OF OF OF	nt w	ate Enginee day of .A./	0,0,7	icant	:	13.	book Permi	r. A. sin No.
reatio	N in	appropr Waters Of	rume	State	7.7	appl	•	E. S.	d in iter P	LOUTS Pe Basin
Application No. G-1704	Permit No. G-	APPROPRIATE WATERS OF T OF ORE	This instrument was first received in the	office of the State Engineer at Salem, Oregon on the 25% day of $\triangle/3/2$.	1960, at J. L. L. O'clock A	Returned to applicant:			Recorded in book No. Ground Water Permits on	LOUTS A. Drainage Basin No.
-•		TO	This	ice of	60,	turn		Approved:	Rec	• Dre
	1			offo	19	R :		AI	Ö	₩ `