

Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Jackson County	•••••	•	•••	••••	••••
of County Court House	(Name of applicant Modford		tu of Ja	ckson	
(rawing reside)					
following described ground waters of	the state of Oregon.	nake applica SUBJECT T	tion for a pe O EXISTIN	rmit to appro IG_RIGHTS:	priate the
If the applicant is a corporation,					
1. Give name of nearest stream			er source of	f water devel	opment is
situated Bear Creek	k			*******	
	(Name o		f Boon	• P4	
2. The amount of water which feet per second or gallon.	the applicant intend				
3. The use to which the water	is to be applied is	irrigati	Lon	••••	• • • • • • • • • • • • • • • • • • • •
4 The well or other reversible					
4. The well or other source is lo			SUU ft	orwi	he SW
corner of Donation Land Cl	aim #50 (Section or	subdivision)			
	ferable, give distance and beari	***********			
	one we'' each must be describe	d. Use separate al	heet if necessary)	os. R.	1 W.
W. M., in the county of Jacks			-		
5. The pipeline			to be 18	00 feet	
in length, terminating in the NW 2	(Smallest legal subdivision	, σ	f Sec. 2	3 , Twp.	38 s.
$R. = 1 \% \cdot . W. M.$, the proposed loc	ation being shown th	roughout on	the accomp	anying map.	
6. The name of the well or other		on Count			
	DESCRIPTION OF	WORKS			
7. If the flow to be utilized is a supply when not in use must be descr	rtesian, the works to		he control a	and conservat	ion of the
9 The January 11		•	\		
8. The development will consis	(Give	number of wells,		•• •	having a
diameter of 12'x12' and a	in estimated depth of	8.	feet. It is	estimated tha	t 8
feet of the well will require con	crete casing.	Depth to w	ater table is	estimated	4

_	AM	ÀΙ	SYSTEM	ΩD	DIDE	TIME
١.	AN.	A	SYSTEM	(IM	PIPE	1.INF

CANAL SYSTEM OR PIPE LINE— 9. (a) Give dimensions at each point of canal where materially changed in size	stating miles from
headgate. At headgate: width on top (at water line)	t; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: width on top (at water line)	
feet; width on bottom feet; depth of water	jeet;
grade feet fall per one thousand feet.	
(c) Length of pipe, 1800 ft.; size at intake, 1.5 in.; in size	at 1000 ft.
from intake 1.0 in.; size at place of use 1.0 in.; difference in	ı elevation between
intake and place of use, +20 (max.) ft. Is grade uniform? yes	Estimated capacity,
sec. ft.	
10. If pumps are to be used, give size and type 1.5 inch centrifugal	- gump
11. If the location of the well, tunnel, or other development work is less than one natural stream or stream channel, give the distance to the nearest point on each of the difference in elevation between the stream bed and the ground surface at the south of the difference in elevation. 3.0 H.P. election of the well, tunnel, or other development work is less than one natural stream or stream channel, give the distance to the nearest point on each of the difference in elevation between the stream bed and the ground surface at the south elevation.	e-fourth mile from a such channels and rce of development 1s 45 feet lower
Township Range E or W of Section Forty-acre Tract Willamette Meridian	Number Acres To Be Irrigated
	acres
Companies of the second contract of the secon	The Art of the Control of the Contro

30 S.	1 W	23	NW 1 NW 1	4.0 acres						
			•							
				<u>.</u> <u>.</u>						
to as as well as a second of the contract of t										
				- · ·						
	(If more space required, attach separate sheet)									

Character of soil clay loam.

garden, lawn, fruit trees and shrubs. Kind of crops raised

MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, having a pres	ent population of
and an estimated population of i	n 19
ANSWER QUESTIONS 14, 15, 16	, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$1000	0.400
15. Construction work will begin on or before	1 year from date of priority.
16. Construction work will be completed on or b	
	proposed use on or before October 1, 1964
18. If the ground water supply is supplement	al to an existing water supply, identify any appli-
applicant. ROMe.	relision County by -
- mi mill - 4 / ////	relision County by -
County ridge Configuration	(& Commentaine
	(Signature of applicant)
·	Home Well will be used to hold
water developed through tiling alor	ig the U.S. Highway #99. Tile line
to be approximately 1250 feet in le	
buried from 3' to 6' in depth	Z - C l. Handrix
·	
STATE OF OREGON,) .	
County of Marion,	
This is to certify that I have examined the fo	regoing application, together with the accompanying
maps and data, and return the same for	•
	must be returned to the State Engineer, with correc-
tions on or before , 1	19
WITNESS my hand this day of	, 19 .
	STATE ENGINEER
	By

County of Marion,

) 88.

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:

	right herein gro				ter which car	ı be applie	d to ben	eficial use o	ınd
shall not e:	rceed 0.05	cul	bic feet per sec	ond measu	red at the po	int of dive	rsion fr	om the well	lor
source of a	ppropriation, or	its equival	lent in case of	rotation wi	th other wate	er users, fr	om Ja	ckson Cou	nty
Farm Hou	se well				······································	• • • • • • • • • • • • • • • • • • • •			
The	use to which th	is water is	to be applied		irrigatio				
If fo	or irrigation, thi	s appropria	ition shall be l		1/80 !				
	valent for each								
	per acre for eac								
	amount of								
	ight existin								
herein,	······································					•••••		••••••••••••	*** • *
***************************************								•••••	
***					****	***********			
					•••••				
and shall	be subject to su	ch reasona	ble rotation s	ystem as m	ay be ordered	l by the p	roper sto	ite officer.	
the works The line, adeq The	well shall be of shall include per works constructed to determ the shall mplete record of the shall be	roper capp cted shall i ine water l l install an	ing and contro include an air level elevation d maintain a	ol valve to line and p 1 in the we weir, meter	prevent the ressure gaug ll at all time r, or other sui	waste of g e or an ac s.	round u	vater. t for measu	ring
	priority date o	•			April 24			and s	shall
	r be prosecuted				completed o	n or befo	re Octob	per 1, 19 52	2
	mplete applicat								
	TNESS my han		6" day of		Jung	ja A.	1461		
Application No. G- 1992 Permit No. G- 1831	п ш ⊶ ⊂	OF OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 2 th m day of 17 11.	Returned to applicant:	Approved:	June 26. 1961 Recorded in book No. 7 of	Ground Water Permits on page	LEMIS A. STANLEY STATE ENGINEER Drainage Basin No. 15 page 95	State Printing