Application for a Permit to Use

Ground Water



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

AME				PHONE (HM)
VILDISH LAND CO.				
HONE (WK) 41-485-1700	FAX 541-683-7722			
DDRESS 600 WILDISH LANE				
ITY	STATE	ZIP	E-MAIL	
UGENE	OR	97408		
rganization Information				
AME			PHONE	FAX
DDRESS				CELL
TY	STATE	ZIP	E-MAIL	
gent Information - The agent is authorized	to repre	sent the app		
GENT / BUSINESS NAME			PHONE	FAX
ANDALL S. HLEDIK DDRESS			541-485-1700	541-683-7722 CELL
O WILDISH LAND CO. PO BOX 40310				CELL
TY	STATE	ZIP	E-MAIL	-
UGENE	OR	97404	RHLEDIK@WILDISH.COM	
y my signature below I confirm that I				
 I am asking to use water specifica Evaluation of this application wil I cannot use water legally until th Oregon law requires that a permit the use is exempt. Acceptance of If I get a permit, I must not waste If development of the water use is The water use must be compatible Even if the Department issues a p 	be base Water be issu this app water. s not acce with le ermit, I	ed on info Resource ed before cording to ocal comp	rmation provided in the s Department issues a p beginning construction be not guarantee a pernuthe terms of the permit, rehensive land-use plans	application. SALEM GREGOR ermit. of any proposed well, unless nit will be issued. the permit can be cancelled. s.
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SECTION 2: PROPERTY OWNERSHIP

Conveyed, and used.

☐ Yes

☐ There are no encumbrances.
☐ This land is encumbered by easements, rights of way, roads or other encumbrances.
☐ No
☐ I have a recorded easement or written authorization permitting access.
☐ I do not currently have written authorization or easement permitting access.
☐ Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040).
☐ Water is to be diverted, conveyed, and/or used only on federal lands.
List the names and mailing addresses of all affected landowners (attach additional sheets if necessary).

Please indicate if you own all the lands associated with the project from which the water is to be diverted,

SECTION 3: WELL DEVELOPMENT

Not Applicable

		IF LESS THAN 1 MILE:					
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD				
1	Private Settling Pond McKenzie River	265 feet 1,585 feet	+36 feet				

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).

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SECTION 3: WELL DEVELOPMENT, CONTINUED

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Source (aguifer), if known: Sand & Gravel

Total maximum rate requested: Approx 63 GPM (each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table below).

Complete the table below. If this is an existing well, the following information may be found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner.

										PRO	POSED U	USE	
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	FLOWING ARTESIAN	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
Con- crete Plant	\boxtimes		Start Card 208020		10 inches	20	153	0-24	29 12/16/11	Sand & Gravel	350 feet	Approx 63	100

Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.

Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

SECTION 4: WATER USE

USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
General Industrial Use For Ready Mix Concrete Production	Year-round	100
Exempt Uses: Please note that 15,00	00 gallons per day for single or group	domestic purposes and 5,000 gallons per
day for a single industrial or comm	nercial purpose are exempt from perm	nitting requirements.
For irrigation use only: Please indicate the number of primar	ry and supplemental acres to be irriga	ted (must match map).
Primary: Acres Sup	oplemental: Acres	
List the Permit or Certificate number	r of the underlying primary water righ	nt(s):
Indicate the maximum total number	of acre-feet you expect to use in an ir	rigation season:
 If the use is municipal or quasi If the use is domestic, indicate the 	-municipal, attach Form M he number of households:	
If the use is mining , describe wh	hat is being mined and the method(s)	of extraction:
SECTION 5: WATER MANAGE	MENT	
A. Diversion and Conveyance		
What equipment will you use to	pump water from your well(s)?	FEB U 9 2012
□ Pump (give horsepower and to a property of the prop	type): <u>50</u>	WATEH HESCURCES DEPT
Other means (describe):	_	SALEM, CREGON
works and conveyance of water. will be drawn from the well usin	posed means of diversion, construction. The diverstion point is a well approxing a 50 hp pump; the water will be concorrete plant in the immediate vicini	imately 350 feet deep; ground water nveyed approximately 240 feet via

B. Application Method

What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) A 50 hp pump will be used to pump water from the well to a Vince Hagan Concrete Batch Plant with a 450 gallon weighed water batching system to measure and control water use.

C. Conservation

Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters.

The quantity requested is for use in the commercial production of ready mix concrete. The batch plant is equipped with latest technology to measure the quantity of water used in order to eliminate waste. There is no on-site discharge of water from the plant as the water is consumed in the production of concrete.

SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

If you would like to store ground water in a reservoir, com this section for each reservoir).	plete this section (if more than one reservoir, reproduce
Reservoir name: Not Applicable Acreage inundated by re	eservoir:
Use(s):	
Volume of Reservoir (acre-feet): Dam height (feet,	if excavated, write "zero"):
Note: If the dam height is greater than or equal to 10.0' above engineered plans and specifications must be approved prior to	
SECTION 7: USE OF STORED GROUND WATER F	ROM THE RESERVOIR
If you would like to use stored ground water from the reserve reproduce this section for each reservoir).	rvoir, complete this section (if more than one reservoir,
Annual volume (acre-feet): Not Applicable	
USE OF STORED GROUND WATER	PERIOD OF USE
CECTION A PROJECT COMPRISE	
SECTION 8: PROJECT SCHEDULE	FEB 0 9 2012

Date construction will begin: 10/1/11

Date construction will be completed: $\frac{1}{30}/12$

Date beneficial water use will begin: 4/1/12 (or upon issuance of Limited License, concurrently requested)

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SECTION 9: REMARKS

Use this space to clarify any information you have provided in the application (attach additional sheets if necessary).

Enclosed are three documents in regard to proof of property ownership: 1) description card from Lane County
Department of Assessment and Taxation describing T17S R3W Section 5 Tax Lot 1200, i.e., the property from which
groundwater will be diverted, across which it will be conveyed, and on which it will be used; 2) Warranty Deed
transferring ownership of the subject property from McKenzie Sand & Gravel Co. to McKenzie Properties, Inc.; and
3) documents from the Oregon Department of Commerce Corporation Division certifying the merger of McKenzie
Properties, Inc. with and into Wildish Land Co., the current owner of subject property.

Land Use Information Form



NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

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WATER RESOURCES DEPT WR

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

Applicant:	Wildish La	n d Co.	First		Attn:	Randall S. Hledi			
			rust				Last	·	
Mailing A	ddress: PO	Box 40310			•				
Eugene	City			OR 97	Zip]	Daytime Phon	e: 541-485-1	700	
\ land	and Loc	ation							
Please inclund/or used	ide the followed	lowing info ped. Applic	ants for m	unicipal use, o	here water will be div r irrigation uses within on requested below.				
Township	Range	Section	14 14	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
17 S	3 W	8	NE NE	170305 TL 1200	Sand & Gravel	Diverted	⊠ Conveyed	Used	Ready Mix Concrete Production
						Diverted	☐ Conveyed	☐ Used	
						Diverted	☐ Conveyed	☐ Used	
						Diverted	☐ Conveyed	☐ Used	
Permit t Limited	o Use or Sto Water Use	ore Water License	☐ Water ☐ Alloca	r Resources D Right Transfer tion of Conserve	Permi	nge of Water	or Ground Wate	er Registra	tion Modification
		eservoir/Pon	_	round Water	Cubic feet per s		allons per minu		ura faat
ended use	of water:	vater neede Irrigati Munici	on 🔲	Commercial Quasi-Municip	Industrial		stic for		
iefly descr	_								
		-		dy mix concrete					······································
te to appli resentative partment.	cant: If the sign the r	e Land Use eceipt at th	e Informati e bottom o	on Form canno	ot be completed while e and include it with t	he applicatior	ease have a lo	e Water P	nment esources

WATER RESOURCES DEPT

FEB 0 9 2012

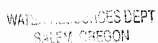
G-17532

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box be	low and provide the requested	d informat	<u>tion</u>
☐ Land uses to be served by the proposed water regulated by your comprehensive plan. Cite		n) are allowe	d outright or are not
☐ Land uses to be served by the proposed water approvals as listed in the table below. (Pleas already been obtained. Record of Action/land have been obtained but all appeal periods	e attach documentation of applicable land-use decision and accompanying find	and-use appro lings are suff	ovals which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
conditional use permits, etc.)		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Name: Title: Sarah Wilking	son thanner	۵ اما ۵	013
Signature: Jalah Wulk Man	Phone: Date 541-688-40	: alola	<u>Uka</u>
Government Entity: Lane County	•	• (
Note to local government representative: Ple you sign the receipt, you will have 30 days from Use Information Form or WRD may presume the comprehensive plans.	the Water Resources Department's no e land use associated with the propose	tice date to red d use of wate	eturn the completed Land or is compatible with local
Receipt for F	Request for Land Use Inform	nation	
Applicant name:			
City or County:	Staff contact:		RECENED
Signature:			





SAND, GRAVEL & ROCK PRODUCTS ZONE (SG-RCP) RURAL COMPREHENSIVE PLAN

16.217 Sand, Gravel & Rock Products Zone (SG-RCP).

- (1) <u>Purpose</u>. The intent of the Sand, Gravel and Rock Products Zone (SG-RCP) is to:
- (a) Recognize that sand and gravel deposits within the County are an unrenewable natural resource and beneficial to the economy of the County and the welfare of its people.
- (b) Identify and zone under this zone major deposits of sand and gravel, rock and related material resources.
- (c) Provide for the utilization of this resource in a manner compatible with other land uses in the area.
- (d) Encourage the regular, systematic and uninterrupted extraction and processing of such resources.
- (e) Establish procedures for assuring protection of public health and safety on and adjacent to land used for extraction and processing.
- (f) Prevent irresponsible extraction of material resources, to the detriment of the public.
- (g) Provide standards to be observed during the extraction process with a view to ultimate utilization of the site.
- (h) Carry out these purposes with the recognition of a need for said resources and the right of each property owner to make a reasonable use of his or her land.
- (i) Implement the policies of the Lane County Rural Comprehensive Plan.
- (j) Be applied only to those sites which have been evaluated consistently with the Statewide Planning Goal #5 Administrative Rule conflict resolution process.
- (2) <u>Definitions</u>. Where conflicting, for the purposes of this section only, the following definitions supersede definitions otherwise provided in this Code:

<u>Director</u>. The Director of the Department of Public Works of Lane County.

Overburden. All materials lying on top of valuable sand and gravel deposits which must be moved in order to extract those valuable sand and gravel deposits.

<u>Review Committee</u>. The Sand and Gravel Review Committee authorized to administrate the provisions of this section.

- (3) Permitted Uses. In the SG-RCP zone, the following uses are permitted subsequent to the following restriction: For any property designated in the Eugene-Springfield Metropolitan Plan as significant in terms of OAR.660-16.000/025 and designated as '1B', a Goal 5 ESEE consequences analysis per the Goal #5 Administrative Rule must first be completed. If the landowner and County do not agree on the method to achieve the Goal, the matter shall be forwarded to the Hearings Official for processing consistent with LC 16.100.
- (a) Sand and gravel operations which entail the extraction, stockpiling and processing of sand, gravel, overburden and topsoil shall be permitted, subject to the requirements of the subsections of this section, but quarrying, smelting, ore reduction and other similar uses shall be excluded.
- (b) The following uses shall be permitted, subject to the requirements of the subsections of this section, when conducted in conjunction with a sand and gravel

operation as defined in LC 16.217(3)(a) above, on the same parcel or contiguous parcels of land on which the operation is being conducted.

- (i) Asphalt paving-mix plant.
- (ii) Cement concrete batching plant.
- (iii) Aggregate products fabrication and sale.
- (iv) Sand and gravel resource-related contractor's equipment
- (v) Sand and gravel resource-related contractor maintenance and storage buildings.
- (vi) Offices and warehouses appropriate to the uses permitted in this zone.
- (vii) Retail or wholesale sales of products related to the use of sand, gravel and related products.
 - (c) Other uses permitted:

storage yard.

- Agriculture, grazing or timber raising.
- (ii) Dwellings for owners, operators or help required to carry out LC 16.217(3)(b)(i) above.
- (iii) Accessory buildings normally required in LC 16.217(3)(b)(i) above.
- (iv) Extraction of sand, gravel and overburden, any combination of which does not exceed 1,000 cubic yards in any calendar year.
- (v) Electrical facilities providing only direct service to a use authorized in this zone.
- (vi) Transportation facilities and uses as specified in LC 16.265(3)(a) through (q).
 - (d) Signs to be used in connection with sand and gravel operations:
- (i) Identification signs (exterior) shall be limited to two per business establishment, and shall be designed as part of the building.
 - (4) Site Improvement Standards.
- (a) General. Site improvement standards hereunder are minimum standards to be observed during extraction processes to assure that the site shall be clean and orderly and left in a condition conducive to appropriate uses after extraction has been completed. Improvement of the site shall be a continuing process of planning, so that the ultimate redevelopment will be assisted by the extractive process.
- (b) Minimum Site Improvement Standards. The following minimum standards of site improvements shall be met during the extraction process.
 - (i) Slopes and Grading.
- (aa) Excavations made to any setback lines shall meet the following requirements:
- (i-i) Excavations not made to water-producing depth.

 (aaa) All banks will be left with slopes no steeper than the natural contours of the immediately surrounding area, except that steeper slopes will be permitted if the slopes are designed to be stable by a soils engineer licensed in the State of Oregon. If slopes are steeper than one vertical to one and one-half horizontal, provisions will be made so that a person can find safe egress from any point on the shoreline of the excavation.

(bbb) The bottom of any excavation shall be gradually sloped and graded so that surface water shall drain into one low area of the excavation. If normal natural drainage is practicable, the excavated areas shall be graded to drain surface waters.

FEB 0 9 2012

WILDISH GROUND WATER APPLICATION

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL LD. # L	
START CARD # 208020	

Instructio	ns for com	pleting t	his report	are on the	iast page o	f this form.					
Name Wi	OWNE idish Star	idard P	aving Ge.	Well Nu	imber		(9) LOCATION (
Address	PO Box 74	28					Tax Lot 104		Lot		
City Eug	ene		Str	ate OR	Zi	p 97401-0428	Township 17	S	Range 3	W	WM
`_'	OF WO		☑ New		Abandona	nent 🗆 Conversion	Township 17 Section 8 Lat	NE or			
		CL ALION (Tepativieco	idition)	Abantoni	dent	Long°	" or		(degree	es or decimal)
Z Rotary	L METH Air □ Ro	tary Muc	d 🛭 Cable	☐ Anger	Cable 1	Mud	Street Address of We	ell (or nearest addre	ss) <u>3600 Wī</u>		
(4) PROD	_	SE ommuni	· =		☐ Irrigatio		(10) STATIC WA				16/2011
							Artesian pressure			ate ate	
Depth of C	Completed V	Vell 40	<u>D</u> £			ion: 🗌 Yes 💋 No	(11) WATER BE Depth at which water	ARING ZONES			
Biameter 18"	ORE HOL	E To	Mater		SEAL m To	Sacks or Pounds	From 120'	To	200 gpm	d Flow Rate	SWL
14"	4'	20,	chips	4'	20'	27 sacks	215'	250	350 gpm		
10'	20'	400'	Simps				250	300	600 gpm		
How was s	seal placed:	Meth	od	А ПВ	ПС	□D □E					
	as per OA						(12) WELL LOG	Gтоu	nd Elevation.		
Backfill pl	aced from		ft. to	fl N	Material		Mate	erial	From	To	SWL
			ft. to			cl	topsoil w/sm grv		0		
- Pierra pie					20 01 8.41		with sand, brown			10	
(6) CASI	NG/LINE	CR.					gravels, sandy, b		10	60	
ì	Diameter 1	From	To G	Sauge St	eel Plasti	c Welded Threaded	sand, w/small gra		60	85	
Casing: _	12" +	2'	4' .2	250 V		Zį 🗆	sand, coarse w/g		85	100	
	10" 4	•	400' .2	250			gravel,sandy,bro		100	155	
_				[sand, coarse w/g		155	170 205	
				250			gravel, w/sand, b gravel, coarse w/		170 205	245	
Liner:			 +	—— <u> </u>		님 님	gravel, sandy, ta		245	250	
-				— L			gravel, sandy, ta		250	273	
Drive Shoe	used 🔲 I	nside 🛭	Outside [☐ None			gravel, sandy, ce		273	286	
Final locat	ion of shoc	(s) <u>400'</u>					gravel, sandy,cer	mented blue/gry	286	289	
							sand, tan/brown		289	295	
	ORATIO	NS/SC					gravels,sand, gre		295	305	
☑ Per	forations		Method		-1 >1.	· ,	continued on pag	ge 2			
☐ Scr	eens		1ype <u>s</u>	tar whe	el Mai	enai	Date Started 10-26-	<u>-11</u> C	ompleted		
From	To					e Casing Liner	(unbonded) Water	Well Constructor (Certification.		
470'	270'	Size		1			1 '	work I performed or		tion, deepening	alteration or
170' 280	270' 289	1x3/8 1x3/8			pipesize pipesize	_ = =	abandonment of this	well is in complian	ce with Orego	n water supply	well
286	330	1x3/8			pipesize	— F i	construction standard		nd informatio	on reported above	ve are true to
					2.230.00	- 5 5	the best of my knowl	ledge and belief.			
							WWC Number 188	6	Dota		
(S) WEI	TESTS	Mini	mpm testi	na time is	1 hour		WWC Halliber		Date		
Pun		Bailer	Ai	_	Flowing	g Artesian	Signed	_	_		
Vield o	gal/min	Draw	down	Drill ste	m at	Time	(bonded) Water We	Il Constructor Cer	tification		
1100 gr	.,			350		1 hour	I accept responsi abandonment work p	bility for the constru	action, deeper	ning, alteration,	or car
							abandonment work p	erformed on this w	ell during the	construction da	es reported
							above. All work per				
Temperatu	re of water	50'	D	epth Artesi	an Flow Fo	ound	supply well construct and belief	uun samanus. Ing	report is true	FEB C	
Was a wat	er analysis o	done?	Yes By							FED 6	ש בטוב
			ot suitable f		usc?	☐ Too little	WWC Number 636		Date		
			r 🔲 Colo				1			En regul	
Depth of s	rata:			_			Signed			SALTH C	
										-Drieman II - No	. same but but I t

ORIGINAL - WATER RESOURCES DEPARTMENT

FIRST COPY - CONSTRUCTOR

SECOND COPY - CUSTOMER

06/16/2004

WILDISH GROUND WATER APPLICATION

WELL I.D. # L _____

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

	START CARI	208020		
(9) LOCATION (County Lane	OF WELL (legal	description)	
Tax Lot 104		Lot		
Township 17	S	Range 3	- W	WM
Section 8	NE NE	1/	4 NE	1/4
Lat° Long			(degr (degr	rees or decimal)
Street Address of We Eugene, ORCo			dish Lane	
(10) STATIC WA 29		ice, Da	ite <u>12-16-11</u>	
	ft. below land surfa	ice Da	ite	
Artesian pressure			ite	
(11) WATER BE. Depth at which water				
From	To	Estimated	Flow Rate	swl.
				
(12) WELL LOG	Grout	nd Elevation _		
Mate	rial	From	Τo	SWL
continued from p		rrom	10	SWL
gravel,sand,fine				
clay, brown		305	314	
clay w/sand, som	e gravel,brn/gry	314	320	
gravel, small w/s		320	324	
gravel, small wic		324	337	
gravel w/clay, blu		337	362	
clay, blue/yellow			382	
gravel, small w/c	iay, blue	382	400	
installed Maas 10			ंत्रज्ञ है	
unit from 4' to +2				
			- -	15 U # 7012
				- U V 4 Z U IZ
			Mary James	
Date Started 10-26-	-11Co	mpleted		
(unbonded) Water I certify that the abandonment of this construction standard the best of my knowledge.	work I performed or well is in compliand is. Materials used a	the construct with Oregon	tion, deepenin n water supply	well
WWC Number		Date		
Signed			<u> </u>	
(bonded) Water We I accept responsi abandonment work p above. All work per supply well construct and belief. WWC Number	bility for the constru- erformed on this we formed during this ti tion standards. This	action, deepen all during the c time is in comp report is true	construction de bliance with O to the best of	ates reported Pregon water my knowledge
Signed				

Instructions for completing this report are on the last page of this form,	
(1) LAND OWNER Well Number Name Wildish Standard Paving Co. Louis Co	(9) LOCATION OF WELL (legal description) County Lane
Address PO Box 7428 City Eugene State OR Zip 97041-0428	Tax Lot 104 Lot
City Lugerie State On Zip 5/041-0420	Township 17 S Range 3 W WM Section 8 NE 1/4 NE 1/4
(2) TYPE OF WORK	Lat or (degrees or decimal)
(3) DRILL METHOD ☑ Rotary Air ☐ Rotary Mud ☑ Cable ☐ Auger ☐ Cable Mud ☐ Other	Long " or (degrees or decimal) Street Address of Well (or nearest address) 3600 Wildish Lane Eugene, ORCement atch Plant
(4) PROPOSED USE ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(10) STATIC WATER LEVEL 29 ft. below land surface. Date 12-16-11
(5) BORE HOLE CONSTRUCTION Special Construction: Yes 🛮 No	ft. below land surface. Date Artesian pressure Ib. per square inch Date
Depth of Completed Well 400 ft. Explosives used: Yes No Type Amount Amount	(11) WATER BEARING ZONES Depth at which water was first found
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate SWL
Howave real placed: Method DA DR DC DD DE	
How was seal placed: Method A B C D E	(12) WELL LOG Ground Elevation
Backfill placed fromft. toft. Material	Material From To SWL continued from page 1
Gravel placed from ft. to ft. Size of gravel	gravel,sand,fine to coarse, some
(6) CASING/LINER	clay, brown 305 314
Diameter From To Gauge Steel Plastic Welded Threaded	clay w/sand, some gravel,brn/gry 314 320 gravel, small w/sand 320 324
Casing:	gravel, small w/clay, blue 324 337
Liner:	gravel w/clay, blue/red/yellow 337 362
	clay, blue/yellow w/sm qty gravet 362 382
Casing: Gauge Steel Figure Welces Infraded Casing: Gauge Steel Fi	gravel, small w/clay, blue 382 400
Drive Shoe used ☐ Inside ☐ Outside ☐ None	installed Maas 10" spool pitless
Final location of shoe(s)	unit from 4' to +2'
(7) PERFORATIONS/SCREENS Perforations Method	T45 U 3 Z012
Screens Type Material	Date Started 10-26-11 Completed Completed
From To Slot Number Dismeter Tele/pipe Casing Liner Size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Date
(8) WELL TESTS: Minimum testing time is 1 hour ☐ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem at Time Temperature of water Depth Artesian Flow Found Was a water analysis done?	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	WWC Number Date
□ Salty □ Muddy □ Odor □ Colored □ Other	
Depth of strata:	Signed

ORIGINAL - WATER RESOURCES DEPARTMENT

FIRST COPY - CONSTRUCTOR

SECOND COPY - CUSTOMER 06/16/2004

PAGE 206Z



APPLICATION OLD NUMBER ACCOUNT NUMBER TAX LOT 17-03-05 PARCEL NO.1200 SECTION TOWNSHIP RANGE MAP NO. DEED RECORD ACHER INDENT EACH NEW COURSE TO THIS POINT LEGAL DESCRIPTION OEED HUMBER REMAINS DATE OF ENTRY Acreage Correction for 1970 DMD Cont. m/l 19.2 LESS 8.35 acres in McKenzie River Cont. m/l 10.9 Acreage Correction for 1977-78 due to relocation of McKenzie River from 1973 Aerial Photo Containing more or less 19.2 LESS: 8.02 acres in McKenzie River for 1977 Containing more or less 11.2 1977 R150/95858 ALSO: Beginning at the Northeast corner of the Thomes N. Aubrey D.L.C. #39, in Section 8, Twp. 17 (1961)South, Range 3 West, W. M., run thence S.89050'East 205.92 feet to the East line of R148/91522 (1961)R146/88770 said Section 8, thence N. 0008 West 500.94 feet, along the East line (1961)of said Section 8 to the Northeast corner of said R214/02957 Section 8, in Twp. 17 South, Range 3 West, W. M., thence (1964)N. 0009 West 55.44 feet, along the East line R446/74363 of Section 5, to the meander line on the right bank of (1970) the old McKenzie River Channel, thence along the old R767/48613 meander line on the following courses: N.51030'West 231.0 feet, (1975)N.11000'West 732.60 feet, thence North 409.92 feet to the North line of Gov't Lot 2 in Section 5, Twp. 17 South, Range 3 West, W.M., thence N.89°58'West 2520.35 feet, along the North line of Government Lots 2 & 3 in said Section 5 to the meander line on the right bank of the old McKenzie River Channel, thence along the old meander line on the following courses: S.20 30 West 521.62 feet, S.16°00'East 858.0 feet, S. 39°00'East 50.0 feet, to a point set on the North bank of a slough, thence leaving said meander line and run N.66°28'30"East 844.19 feet to a point set on the North bank of said slough, thence S.86°19'East 825.0 feet, crossing said slough and running along the Southerly benk of said slough, thence continuing along the South bank of said slough

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WATER MESQUINCES DEPT SALEM OREGOD

to the POB. In LCO.

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WATER NESOURCES DEPT SALEM, OREGON

West

North

17.50 ch.

.20.00 ch.

T.L. (103 OFFICE OF COUNTY ASSESSED IN LAME GOUNT (OREGON 20385 1200 Cont. Standard Astronomics in Laure Supernamin Pg. - 2and Lot 4 of Sec. 5, Twp. 175, R. 3W, WM. in LCO. Also: Granting to the grantee the following desc. tract: Beg. at a point which is 17.50 ch. East of the NW_e corner of the NW4 of SEA of Sec. 5, Twp.175, R.3W, WM. run South 20.0 chains to the True POB., the Secreta East 15.00 ch. thence North 6,66 ch. West 15.00 ch. South 6.66 ch. to the True POB. in LCO. Cont. m/1 20,27 Less: 14.32 acres in river. 5,95 Cont. m/I 1970 Also Excepting Therefrom: any portion R446/ of the following parcel lying within 74363 the above described tract: Beginning at the Et corner of Sec. 5, Twp. 17 S, R 3 W.W.M.; thence S89°23'12"W 1486.55 ft. along the east-west ½ section line through said Sec. 5, to a concrete monument marking the True P.O.B. thence 917.00 ft. continuing along said & sec. line to a point marked by a concrete monumént; thence South 886.67 ft. to a concrete monument in the center line of the Army Engr's. revetment, along the north bank of the Mc-Kenzie River; thence along said revetment center line the following courses & distances: S57°40'46"E 48.54 ft.; thence \$87°05'17"E 66.53 ft.; thence N70°37'02"E 46.25 ft.; thence 361.07 ft.; thence N66°41 '46"E N76°06' E 186.66 ft.; thence N83°23'06" 190.28 ft.; thence N89° 25'14"E 79.97 ft.; to a point marked bya concrete monument , leaving said center line and running thence NO1°20'37"W 680.23 ft.; to the true point of beginning in Lane County, Oregon.

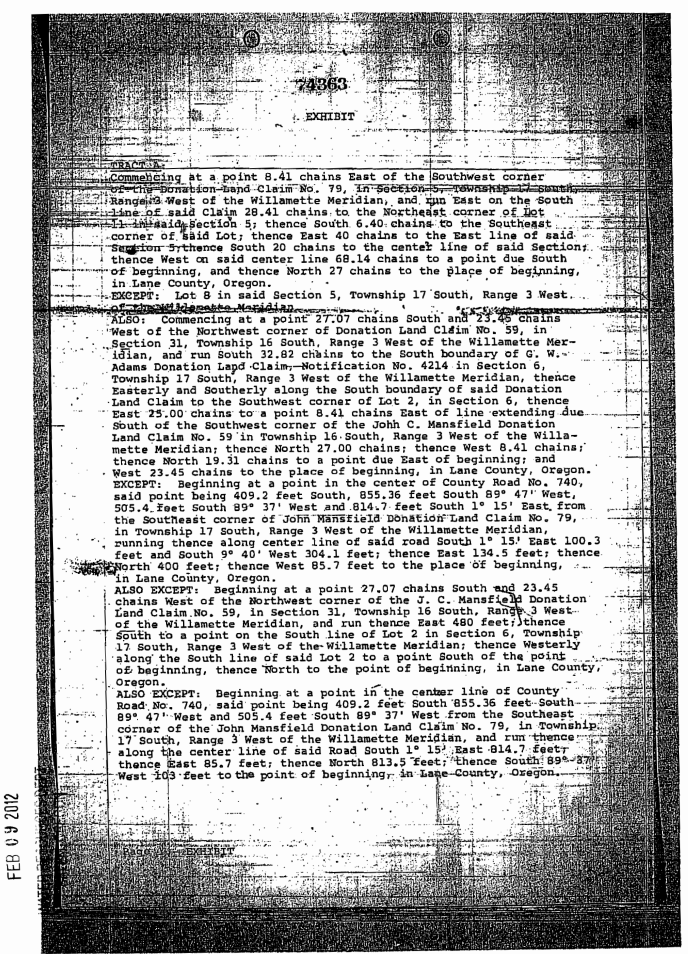
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WALEN NESOURCES DEPT

74363
WARRANTY DEBD
KNOW ASIL MEN BY THESE PROSENTS, PHAT MCKENZIE SAND & GRAVELS
CO., a corporation duty organized and existing under the laws of the state of Oregon hereinafter called Grantor, for the consideration
hereinafter stated, does hereby grant, bargain, sell and convey
unto McKENZIE PROPERTIES, INC., an Oregon comporation, hereinaster
seal property. With the tenements, hereditaments and appurtenances
Thereunto belonging or appertaining, situated in the County of Lane and State of Oregon, and described on the attached exhibit.
consisting of 13 pages, subject to the terms and conditions and
exceptions shown on the attached exhibit. To have and to hold the same unto the said Grantee and
Grantee's successors and assigns forever. Grantor hereby covenants
to and with Grantee and Grantee's successors and assigns, that Grantor is lawfully seized in fee simple of the above granted premises
free from all encumbrances except as shown on the attached exhibit
and except for real property taxes for the fiscal year 1969-70
premises and every part and parcel thereof against the lawful claims
and demands of all persons whomsoever, except those claiming under the above described encumbrances.
The true and actual consideration paid for this transfer
and for other real property being transferred contemporareously stated in terms of dollars, is \$345,632.20
Done by order of the Grantor's board of Directus, with
Page 1: - WARRANTY (DEED

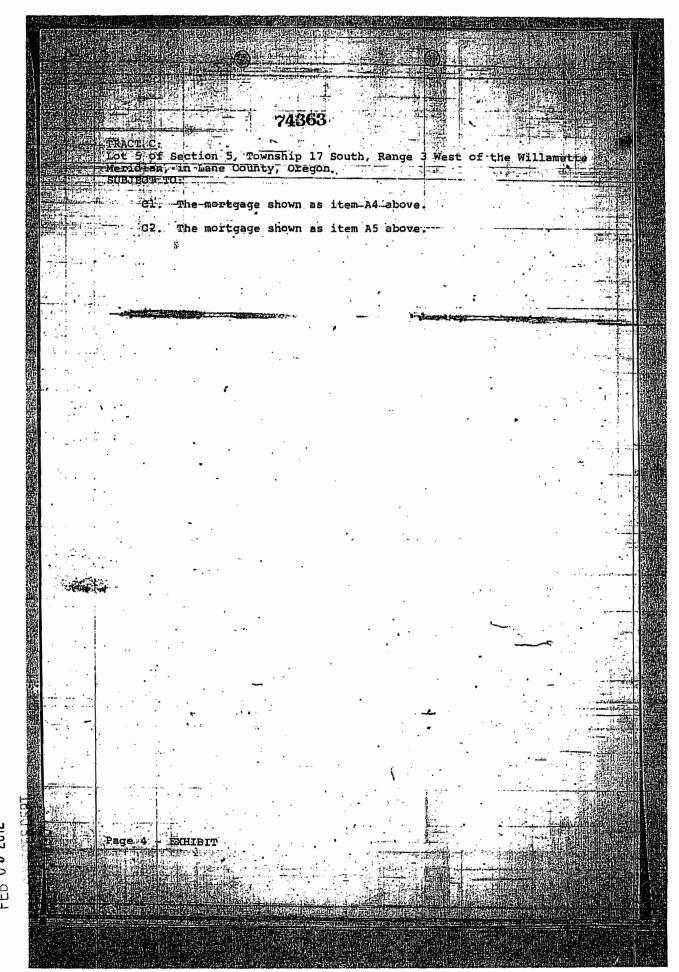
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- Bl. Easement to construct, re-construct, maintain, repair, operate and patrol a bank protection and/or a channel improvement and rectification project, including the terms and provisions thereof, as granted by Donald C. Kingsley and Mary L. Kingsley, husband and wife, to the United States of America dated May 22, 1951, recorded July 10, 1951 at Page 358, Volume 441, under Recorder's Reception No. 50126, Lane County Oregon Deed Records.
- B2. Easement for electric power line, telephone or aerial cable line, including the terms and provisions thereof, granted by Donald C. Kingsley and Mary L. Kingsley, his wife to Mountain States Power Company, a Delaware Corporation, dated May 1, 1950 recorded June 8, 1950 under Recorder's Reception No. 20811 in Volume 416; Page 404, Lane County Oregon Deed Records.
- B3. The mortgage shown as item A4 above.
- B4. The mortgage shown as item A5 above

Page 3 EXHIBIT

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74363

at the Northeast corner of the Thomas N m.No. 39, in Section 8, Township 17 South the Willamette Meridian, run thence South 89° the East line of said Section 8, thence North 0 08! West along Fast line of said Section 8, 500.94 feet to the Montheast corne said Section 8, in Township 17 South, Range 3 West of the Wille Meridian, thence North 0° 08' West along the East line of Section 55.44 feet to the meander line on the right bank of the old McKenz River Channel, thence along the old meander line on the following conses: North 51° 30' West 231.0 feet, North 14° 00' West 732 60 feet, thence North 409.92 feet to the North line of Gevernment Lot 2 in Section 5, Township 17 South, Range 3 West of the Willamette Meridian, thence North 89° 58' West along the North line of Government Lots 2 and 3 in said Section 5, 2520.35 feet to the meander. line on the right bank of the old McKenzie River Channel, thence along the old meander line on the following courses: "South 20: 30 West 521.62 feet, South 16° 00' East 858.0 feet, thence South 39° 00 East 50.0 feet to a point set on the North bank of a slough, thence leaving said meander line and run North 66° 28' 30" East 844.19 Feet to a point set on the North bank of said slough, thence South 86° East crossing said slough and running along the Southerly bank of said slough 825.0 feet, thence continuing along the South bank of said slough South 89° 53' East 355.0 feet, thence leaving said slough and run South 10° 58' East 294.0 feet, thence North 86° 41' East 82.50 feet; thence South 45° 23' East 426.60 feet; thence South 1° 52' East 44.70 feet; thence South 35° 15' West 151.80 feet to the North line of said Awbrey Donation Land Claim No. 39; thence South 89° 50' East along the North line of said Donation Land Claim No. 39, 280.20 feet to the point of beginning, in Lane County, Oregon. SUBJECT TO:

El. Mortgage, including the terms and provisions thereof, executed by McKenzie Sand & Gravel Co., an Oregon Corporation, to Central Sand & Gravel Co., an Oregon Corporation, McKenzie Crushing Co., an Oregon Corporation, Central Asphalt Co., an Oregon Corporation, and Eugene Road & Driveway Co., an Oregon Corporation, dated March 8, 1963, recorded March 13, 1963 under Recorder's Reception No. 2960, Lane County Oregon Mortgage Records, given to secure the amount of \$172,314.63, together with interest thereon, which mortgage indebtedness, having a balance of 60775 65 as at the date of the execution of this deed plus interest thereon from Oregon Mortgage and all performance under such mortgage arising subsequent to the execution of this deed, the Grantee hereby assumes and shall hold the Grantor harmless therefrom.

Said mortgage was assigned of record to Arther B. Woods, George A. Lindahl, Fred C. Voigt, and Salem Road & Driveway Co., an Oregon Corporation, dated May 21, 1965, recorded June 7, 1965 under Recorder's Reception No. 6106, Lane County Oregon Mortgage Records.

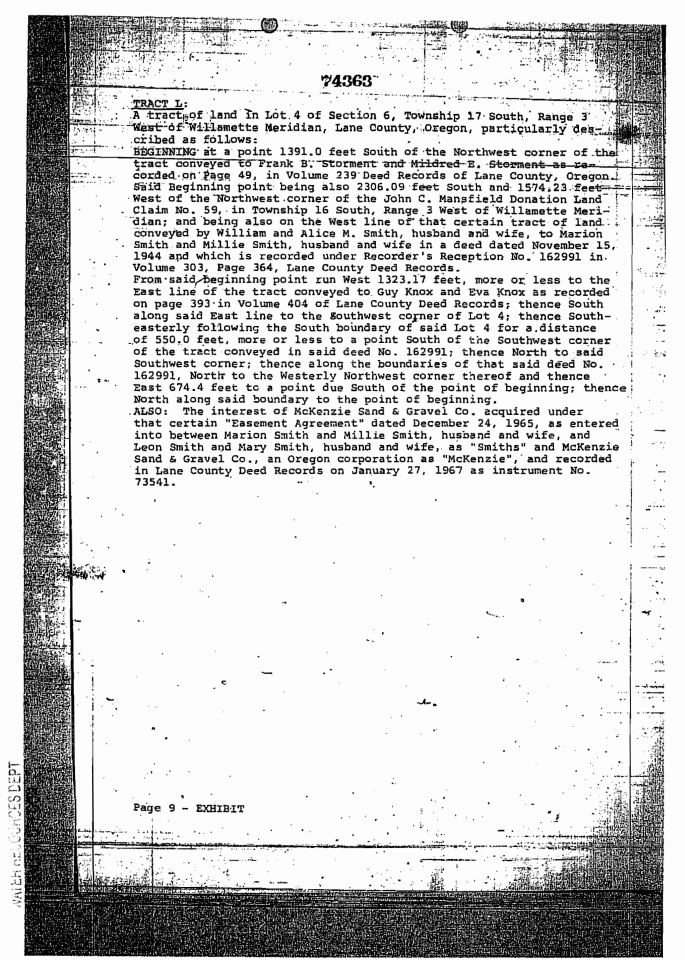
E2. A Lease and Requirements Contract dated July 3, 1969 wherein the Grantor is the "Landlord" and F. C. Parsons is the "Tenant", which Lease and Requirements Contract has been assigned to the Grantee by the Grantor contemporal aneously with the execution of this deed and the Landlord performance under which has been assumed by the Grantee under the terms contained in such assignment.

Page 6 - EXHIBIT

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ALSO: Beginning at the Northeast corner of Section 8, Township 17 South, Range 3 West of Willamette Meridian and running thence South on East line of said Section 8, 7.55 chains, more or less, to a point due East of the Northeast corner of the Thomas N. Awbrey and wife Donation Land Claim No. 39 in said Township; thence West 3.43 chains to said Northeast corner of Claim No. 39; thence South of East line of said claim 5.00 chains, more or less to the meander line right bank of the McKenzie River; thence Easterly and Northerly along said meander line to a point due East of the beginning point, and thence West to the place of beginning; being part of Lot 1 in said Section 8 and of Lot 1 in Section 9 of said Township and Range, and in Lane County, State of Oregon.

Il. Easement for County Road No. 740.



A tract of land in Lot 4, Section 6, Township 17 South, Range 3 West Willamette Meridian, Lane County Oregon, particularly described as follows: All that part of said Lot 4, lying South of the South boundary of tract conveyed in deed dated November 15, 1944 filed in Lane County deed records under Recorder's Reception No. 162991 in Volume 303, Page 364 to Grantors herein, and East of a line extending South from Southwest corner of tract in deed above, to the South line of said Lot 4. . .. FER #9 2012 MATERIAL SOUNCES BEPT SALEM CASCOL Page 10 - EXHIBIT

74363

BEGINNING at the Meander corner which was on the right bank of the McKenzie River channel and on the line between Sections 5 and 8, incomposition of the Sections 5 and 8, incomposition of the Sections 4, 5, and 9 in said Township and Range in Section 5, running thence North 16 or 10" West 450.0 feet to the left bank of the present (1960) river channel; thence down stream along said left bank South 59 or 47' West 362.21 feet to the meander line on the left bank of the former channel; thence South 13° 06' 20" East 125.0 feet upstream along said meander line; thence South 73° 10' 30" East 138.42 feet to the meander corner on the left bank of the said former channel, said meander corner being North 89° 50' West 48.28 chains from the above said section corner in Section 8; thence running South 22° 51' 30" East 185.76 feet along meander line; thence across said former channel North 67° 20' East 340.84 feet to the right bank of said former channel; thence North 39° 07' 10" West 50.0 feet to the meander corner and the point of beginning, all in Lane County, Oregon.

SUBJECT TO:

N1. Reservation contained in deed executed by the State of Oregon in favor of Inter-City Crushing Co., an Oregon Corporation, recorded February 13, 1969 under Recorder's Reception No. 53609, Lane County Oregon Deed Records.

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WATEH HESOUNCES DEPT SALEM OREGON

Page 11 - EXHIBIT

All of government Lot 1, Section 6, Township 17 South, Range 3 West of Willamette Meridian, in Lane County, Oregon, lying Within the Northeast Quarter of the Southeast Quarter of said Section. SUBJECT TO:

Ol. Easement for Roadway from O. C. Burkhart and Goldie
A. Burkhart, husband and wife, to United States of America
dated May 22, 1951, recorded June 5, 1951 under Recorder's
Reception No. 47409, Lane County Oregon Deed Records.

O2. Easement for County Roads, if any.

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A tractrof land in Lots 3 and 4 of Section 6, Township 17 South, Range 3 West of Willamette Meridian, Lane County, Oregon, particular described as follows:

BEGINWING at the Northwest corner of that certain tract of land conveyed in a deed dated November 30, 1954 which Chester Adrian Clark and Alvina Clark, husband and wife, conveyed to the grantors herein, and which is filed in the office of the Lane County Clerk under Recorder's Reception No. 44216 on Reel 49 54D; thence South for a distance of 1254.9 feet to the true point of beginning, which point is 46.084 chains South and 23.45 chains West of the Northwest corner of the John C. Mansfield Donation Land Claim No. 59 in Township 16 South, Range 3 West of the Willamette Meridian and is also on the East line of that certain tract conveyed to Marion and Millie Smith, husband and wife, in deed dated November 15, 1944 which is recorded under Recorder's Reception No. 162993 on Page 364, Volume 303, Lane County Oregon Deed Records; thence South along said East line for a distance of 911.22 feet; thence East 480.0 feet; thence North 911.22 feet; thence West 480.0 feet to the true point of beginning.

EXCEPTING therefrom any part of the above description that lies Southerly of meander line of the right bank of the McKenzie River. SUBJECT TO:

Pl. Reservations and restrictions set forth in that certain deed recorded in the Lane County Oregon Deed Records on January 4, 1968 as instrument number 9938.

TOCETHER WITH all easements appurtenant to any of said tracts, specifically including but not limited to any easements described above and specifically including an easement for ingress and egress reserved by a deed recorded on August 13, 1962 as instrument number 79727; and all accretions to any of said tracts; and any right, title or interest of the Grantor in and to the Meander Channels of the McKenzie River located adjacent to any of said tracts.

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SALEM, OREGON

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74363 5034 Me Kanyie.	State of Oregon, County of Lane—as. I, Ina Randolph, Director of the Department of Records and Elections, in and for the said County, do hereby certify that the within instrument was received for record at	Reel ((C -) Lane County OFFICIAL Records. INA RANDOLPH, Director of th Department of Records & Election By Jerry Proved & Election	C29-083-05 Depth
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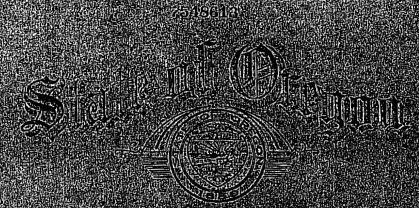
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