LANE 64262

JOF OREGON
JER SUPPLY WELL REPORT
JOHN AND LANE 164262

Amended 5-20-85

Instructions for completing this report are on the last page of this form.

WELL I.D. # L 75600

START CARD # 173038

1) LAND OWNER Well Number #3	(9) LOCATION OF	WELL (legal	description)	
Address 80854 Territorial Road	County Lane Tax Lot 300		Lot		
ity Eugene State OR Zip 97405	Township 20	S F	lange 5	w	/ WM
	Section 1		5 1/	4 NU	V1/4
2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Conversion	Lat (degrees or decimal)				
3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	Street Address of Well (c				
Other					
4) PROPOSED USE Domestic Community Industrial Irrigation	(10) STATIC WATE	bclow land surface			
Thermal Injection Livestock Other Special Construction Ves. 77 No.	Artesian pressure ft. b				
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 205 ft. Explosives used: Yes No Type Amount	(11) WATER BEAR	ING ZONES			*-
BORE HOLE SEAL	Depth at which water wa				011/3
Diameter From To Material From To Sacks or Pounds 12" 0 18.5 Bentonite 0 18.5 10 sacks	90 100	То 0	100+	I Flow Rate	SWL 34
8" 18.5 205	1				
fow was seal placed: Method ☐ A ☐ B ☐ C ☐ D ☐ E ☐ Other Poured & tamped	(12) WELL LOG	Groun	d Elevation _		
Backfill placed fromft. toft. Material	Material	i	From	То	SWL
iravel placed fromft, toft. Size of gravel	Brown clay		0	6	
6) CARINCH INFO	Broken up claystone Blue claystone		6 13	90	34
6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threaded	Gray sandstone		90	205	
					-
Casing: 8' +1.5 18.5 .250					
Liner: 6" +1 205 pvc		-		RE	CEIVED
Drive Shoe used Inside Outside None				-MAV	23 20 05
inal location of shoe(s)	Casey Jones Well Dr 37115 Immigrant Ros				
7) PERFORATIONS/SCREENS	Pleasant Hill, OR 97		+	VATER RE	SOURCES
Perforations Method SaW	541-747-2806			SALE	M, OREGON
Screens Type plastic Material pyc	Date Started 3/25/03	Co	mpleted 3/3	0/05	
From To Slot Number Diameter Tele/pipe Casing Liner	(unbonded) Water Well	l Constructor C	ertification		
Size size 205 265 5" 160 1/8" 6"	I certify that the worl	k I performed on	the construc		
205 265 5" 160 1/8" 6"	abandonment of this well construction standards. I	•	•	• • • •	•
	the best of my knowledge				
	WWC Number 1836	1	Date 3/3	0/03	
8) WELL TESTS: Minimum testing time is 1 hour	Signed S	X.			
Pump Bailer Air Flowing Artesian					
Vield gal/min Drawdown Drill stem at Time 100+ 171 205 1 Hr	(bonded) Water Well C I accept responsibilit			ing, alteration	ı, or
200	abandonment work perfo	ormed on this we	during the	construction d	lates reported
	above. All work perform				
Comperature of water 56 Depth Artesian Flow Found	supply well construction and belief.	standards. This	report is true	to the best of	my knowledge
Vas a water analysis done? Yes By whom			n	0.05	
Did any strata contain water not suitable for intended use?	WWC Number 1541	 	_ Date <u>3/3</u>	0/05	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	Signed	//			
April of strate.					
		<i> </i>			

LANE 64262 LANE 64262

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

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Arg	WELL I.D. # L 75600	
rigio	472020	
(d)	START CARD # 173038	

Name King Estates Winery	cll Number #3		(9) LOCATION County Lane				
Address 80854 Territorial Road	ND 77	p 97405	Tax Lot 300				
City Eugene State C	OR Zi	p 3/403	Township 20 Section 1				
(2) TYPE OF WORK Mew Well		_	Lat°				
☐ Deepening ☐ Alteration (repair/reconditio	n) 🔲 Abandoni	ment Conversion	Lat°				
(3) DRILL METHOD							
Rotary Air 🔲 Rotary Mud 🔲 Cable 🔲 A	Auger 🗌 Cable	Mud	Street Address of V	weii (or nearest add	ress) same		
Other							
(4) PROPOSED USE			(10) STATIC W		ríaca !	Date 3/30/05	
Domestic	ial 🔲 Irrigati			_ ft. below land su			
☐ Thermal ☐ Injection ☐ Livesto	ock Other			_ ft. below land su		Date	
(5) BORE HOLE CONSTRUCTION . S	Special Construc	tion: 🗌 Yes 🗾 No	Artesian pressure _	Ib. per se	quare inch I	Jate	
Depth of Completed Well 205 ft. Explosives used: Yes No Type	Amou	nt	(11) WATER B				
			Depth at which was				
BORE HOLE Diameter From To Material	SEAL From To	Sacks or Pounds	From 90	To	Estimat	ed Flow Rate	SWL 34
12" 0 18.5 Bentonite	0 18.5	10 sacks			100.		-
8" 18.5 205							
How was seal placed: Method A	□В □C	D DE	(12) \$2/22 7 7 2	C ^	and Plant		<u> </u>
☑ Other Poured & tamped			(12) WELL LO			Т-	
Backfill placed fromft. toft			Ma Brown clay	iterial	From 0	To 6	SWL
Gravel placed fromft. toft	i. Size of grav	/el	Broken up clay:		6	13	
(6) CASING/LINER			Blue claystone		13 90	90 205	34
		c Welded Threaded	Gray sandstone)	90	203	
Casing: 8' +1.5 18.5 .250							, , , , , , , , , , , , , , , , , , ,
						≪هرم وص	10 1000
Liner: 6" +1 205 pvc			-				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Emet. 0 71 205 pvc						£ 6.	h 5
Drive Shoe used ☐ Inside ☐ Outside ☑ No	one					+ AFK	05.
Final location of shoc(s)			Casey Jones W	ell Drilling Co., l	nc		ESOURCE M OREG
(7) PERFORATIONS/SCREENS				nt Road		WAIER	EM, OREG
Perforations Method Sal	w		Pleasant Hill, O 541-747-2806	K 9/455		3/14	
Screens Type plas	tic Ma	terial DVC		/03	Completed 3	/30/05	
From To Slot Number Diam	meter Tele/pij	e Casing Liner					
Size	size			r Well Constructo e work I performed			ng, alteration, o
205 265 5" 160 1/8" 85 125 5" 160 1/8"			abandonment of th	is well is in compli	ance with Ore	gon water supp	ly well
		_ 0 0	the best of my know	ards. Materials use wledge and belief.	u anu miormal	non reported an	we are itue 10
		_	WWC Number 18	36 1	Date 3	/30/03	
(A) NUDLI TERCERO DEL COMP			wwc.Numper_16		Date 3	100100	
(8) WELL TESTS: Minimum testing to Pump ☐ Bailer ☑ Air	_	ng Artesian	Signed	(0)			
	rill stem at	Time	(bonded) Water V	Well Constructor	Certification		
100+ 171 205	Stoni at	1 Hr	I accept respon	sibility for the con-	struction, deep	ening, alteratio	n, or
			abandonment work	c performed on this erformed during th			
			supply well constru	uction standards. T		•	_
	Artesian Flow F	ound	and belief.	_			
Was a water analysis done? Yes By whom Did any strata contain water not suitable for in		oo little	WWC Number 15	341 I \	Date _3	/30/05	
Did any strata contain water not suitable for in Salty ☐ Muddy ☐ Odor ☐ Colored	ゴロジト	VED					
Depth of strata:			Signed	\sim	· · · · · · · · · · · · · · · · · · ·		
	JUN 0 7	-2005 	1				
ORIGINAL – WATER RESOU WA	JRCES DEPAR	TMENT FIRS	ST COPY - CONSTR	исто к s	ECOND COP	Y – CUSTOMI	ER 06/16/2
WA	TER RESOUR	ICES DEPT		\			
	SALEM, OR	EGON /					