STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

Well ID#L14915

CTADT CADD\ #	102367	
(START CARD) #		_

Instructions for completing this report are on the last page of this form.					
1) OWNER: Well Number	(9) LOCATION OF W	VELL by legal desc	ription:		
Jame JCK, LLC	County <u>Linn</u>				
Address 41394 Kingston Jordon Rd.	Township 9S			E or W.	WM.
City Stayton State OR Zip 97503	Section15	SW 1/4		1/4	
2) TYPE OF WORK	Tax Lot <u>1800</u> Lo	ntBlock _	Sui	bdivision	. 51
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address) 4	15/9 Sta	yton Sc	io Kd
3) DRILL METHOD:			tayton,	UK. 97	383
ARotary Air Rotary Mud Cable Auger	(10) STATIC WATER	LEVEL:			
Other	ft. belo	w land surface.	D	ate <u>6/21</u> /	<u> </u>
4) PROPOSED USE:	Artesian pressure		re inch. D	ate	
Domestic Community Industrial Infrigation	(11) WATER BEARI	NG ZONES:			
Thermal Injection Livestock Other					
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found 14			
Special Construction approval Yes XNo Depth of Completed Well406 ft.					
Explosives used Yes No Type Amount	From	To	Estimated	Flow Rate	SWL
HOLE SEAL	SWL (14)	47	2		14
Diameter From To Material From To Sacks or pounds	53	65	> 60		14
12 0 169 cement 0 169 83 sks	105	126 .	30±		14
8 169 406 w/bent.	270	285 [±]	see (8)	_see (
	364	387 .	<u> </u>		
	(12) WELL LOG:		+	·· —	
How was seal placed: Method A A B A C D E		Elevation435	<u>-</u>		
Other				1	
Backfill placed from 406.3t. to ft. Material lost bit cone	Materia		From	То	SWL
Gravel placed from ft. to ft. *Size of gravel	See Attached I	og			
(6) CASING/LINER:					
Diameter From To Gauge Steel Plastic Welded Threaded					
Casing: 8 +2 169 .250 X					
Casing					
Liner:					
Liner:					
Final location of shoe(s)					
(7) PERFORATIONS/SCREENS:					
Perforations Method					
Screens Type Material					
Slot Tele/pipe					
From To size Number Diameter size Casing Liner					
		- HWF			
(0) WELL TESTS. Minimum testing time is 1 hour	Date started 4/16/	/98 Com	pleted $7/1/$	['] 98	
(8) WELLTESTS: Minimum testing time is 1 hour	(unbonded) Water Well				
Flowing	Logrify that the work	I performed on the cor	struction, alter	ration, or aba	ndonment
Pump Bailer Air Artesian	I of this well is in complian	nce with Oregon water	supolly well co	nstruction sta	andards.
Yield gal/min Drawdown Drill stem at Time	Materials used and inform	nation reported above	age infe to the l	est of my kn	owledge
360 69 1hr.	and belief.		WWC Nu	mber 16	533
350 107 2hr.	Sand Just	-(MV)	K MACIAN	mbei	2/98
320 158 4hr.	Signed Signed	cons		Date 1/2	., ,,
Temperature of water ~ 55°F Depth Artesian Flow Found	(bonded) Water Well Co			1.	
Was a water analysis done? Yes By whom	I accept responsibility performed on in well do	for the construction, a	iteration, or ab	andonment wahove. All we	ork ork
Did any strata contain water not suitable for intended use?	performed during this time	ne is in compliance wit	h Oregon wate	r supply well	
Salty Muddy Odor Colored Other	construction standards.	this report is true to the	best of my kn	lowledge and	belief.
		~/ / <i>// //</i>	WW CNU		1 9
Depth of strata:	[A]	Y / N //	,,,,		7700
Depth of strata:	Signed Cipher	2 John	uh	$_{\mathrm{Date}}$ $\frac{7/2}{}$	2/98

JCK, LLC

East Well - ID #L14915, S.C. #102367 by Schneider Drilling Co. 1998

From	To	Description
0	4	Topsoil, silty, brown, soft
4	12	Cobbles & gravel, w/clay, brown, silty
12	21	Gravel, large & sand, med
21	47	Cobbles & gravel & some sand, multi-color
47	53	Cobbles & gravel, cemented w/clay, brown
53	65	Gravel & sand, brown
65	74	Gravel, gray, cemented
74	85	Rock, gray, weathered, ves, w/claystone, med
85	87	Gravel, w/sand, some cementation
87	91	Basalt, gray, some ves, w/claystone
91	94	Basalt, gray, frac, medium
94	96	Basalt, gray, slightly frac, med-hard
96	105	Basalt, gray, medium
105	110	Basalt, gray, ves, frac, med
110	114	Clay, brown, w/basalt, frac
114	117	Basalt, multi-color, weathered, ves
117	120	Basalt, gray, weathered, ves, med
120	149	Basalt, gray, some ves & frac, med-hard
149	152	Claystone, gray, w/basalt, gray, ves, med
152	155	Basalt, gray, frac, w/claystone, gray, med
155	163	Basalt, gray, frac, some ves, medium
163	262	Basalt, gray, some frac, med-hard
262	270	Claystone, gray, w/basalt, some ves
270	273	Basalt, gray, ves, w/claystone, gray, med
273	298	Basalt, gray, occ. ves, frac, med
298	306	Basalt, gray, frac, medium
306	324	Basalt, gray, very ves, frac w/claystone, green
324	330	Basalt, gray, ves, med
330	332	Basalt, gray, ves, broken w/claystone, green, med
332	342	Basalt, gray, some ves, med
342	347	Basalt, gray, broken, ves w/claystone, green, med
347	364	Basalt, gray, med-hard
364	386	Basalt, black, ves, med w/some claystone, green-tan
386	387	Basalt, brown, med
387	404	Clay, blue, sandy, sticky
404	406	Clay, red & brown, soft