## WASH 55590.

## **RECEIVED**

STATE OF OREGON
WATER SUPPLY WELL REPORT

DEC 1 6 1999

WELL I.D. # L. 38437 START CARD # 128456

Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instructions for completing this report are on the last page of this far Instruction for the last page of this far Instruction for completing this report are on the last page of this far Instruction for completing this report are on the last page of this far Instruction for the last page of the last page of this far Instruction for the last page of the last	RESOURCES DEPT.	SIARI CARD#_	20130		
Oη	<b>LEM, OREGON</b> (9) LOCATION OF W	ELL by legal descri	ption:		
(1) OWNER: Well NumberName JOHNNY & KAY STRAIN	CountyWASHINGTON Latitude Longitude				
Address 3963 S.W.229th AVE.	Township 1S	N or S Range_	2W	_ E or W	/. <b>WM</b> .
City REAVERTON. State OR Zip 97007	Section 10 SW 1/4				
(2) TYPE OF WORK		ntBlock		odivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address)			
(3) DRILL METHOD:	<u>3963 S.W.</u>				
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER			40	0 00
Other	ft. belo	w land surface.		ate 12-	9-99
(4) PROPOSED USE:	Artesian pressure		inch. D	ate	
Domestic Community Industrial Irrigation	(11) WATER BEARI	NG ZONES:			
Thermal Injection Livestock Other		EC			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found			
Special Construction approval Yes No Depth of Completed Well 107 ft.		Estimated Flow Rate SWL			
Explosives used Yes No Type Amount	From	To			SWL 18
HOLE SEAL	56	65	12 G		I
Diameter From To Material From To Sacks or pounds	89	93	12 G		18
10 0 107 BENTONITE 0 23 10 SKS	99	102	12_G	FM	18
DRILIGEL 23 35 35 CVC					+
SANDPACK 35 107 35 SKS					
	(12) WELL LOG:				
How was seal placed: Method A B C D E	Ground	Elevation			
Other POURED INTO ANNULAR	Materia		From	To	SWL
Backfill placed from ft. to ft. Material		<u>u</u>	Pioni	10	SWL
Gravel placed from 35 ft. to 107 ft. Size of gravel 1-C SAN			0_	2_	
(6) CASING/LINER:	Topsoil			_	
Diameter From To Gauge Steel Plastic Welded Threaded	Brn clay		12	11 22	
Casing: 6 +1 57 SDR 1	Sticky brn clay		11		
6 67 83 SDR210 X X	Sticky gry clay		<u>22</u> 52	52 56	
6 103 107 SDR21 🔀 🗷	Sticky brn c			56	-
	• •	oarse red-br	56		40
Liner: 8 +1 4 .250 🔀 🗆		sand seams.		65 71	18_
	Sticky lt.br		65 71	89	
Final location of shoe(s)	Sticky brn c			93	18
(7) PERFORATIONS/SCREENS:	Fine compact		89	T	18
Perforations Method	Sticky gry c		93	97	
Storeens Type Slot Tele/ptpe  Material Tele/ptpe	Soft dk.gry		97	99_	10
From To size Number Diameter size Casing Liner	Fine compact		99 102	107	<del>  18</del>
	Sticky gry o	:Lay	1102	1107	
57 67 020 6 PIPE 🗹					<u> </u>
83 103 <b>020</b> 6 PIPE 🗵	<del> </del>	· · · · · · · · · · · · · · · · · · ·		-	<del> </del>
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				<del> </del>	
	Data started 12.7	00 Co	leted 12-	0 00	1
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 12-7- (unbonded) Water Well			<u> </u>	
Flowing	• •	: I performed on the cons		ration or ah	andonment
Pump K Bailer Air Artesian	of this well is in complia	nce with Oregon water s	upply well co	enstruction a	standards.
Yield gal/min Drawdown Drill stem at Time	Materials used and infor	mation reported above ar	e true to the	best of my k	mowledge
1 hr.	and belief.		WWC No	mher	
12 18	WWC Number				
	SignedDate				
Temperature of water Depth Artesian Flow Found	1 '				
Was a water analysis done? Yes By whom	I accept responsibility performed on this well d	y for the construction, alturing the construction de	eration, or ab ites reported :	above. All	work work
Did any strata contain water not suitable for intended use?   Too little	nerformed during this tir	ne is in compliance with	()regon wate	r sunniv we	Ш
Salty Muddy Odor Colored Other	construction standards.	Mis report is true to the		nowledge ar imber12	
Depth of strata:		Jun 9	WWC N		
	Signed	fund		_ Date	2-6-99