## STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



95/	1/4/	134
(START CARP) #	1.6832	

	T				
(1) OWNER: Well Number # 2	(9) LOCATION (	OF WELL by lega	d description:		
Name Sworthman Part. Well Number # 2.	County Linn	Latitude	Longitude	a	
Address 43425 Harry 224	Township 95.	N or S. Range	15	E or V	V. WM.
City Sale Or State Or Zip	Section		1/4	1/4	·
(2) TYPE OF WORK:		_LotBlock			
X New Well Deepen Recondition Abandon  (3) DRILL METHOD:	Street Address of V	Vell (or nearest address)	43425 H	evry 2	24
Rotary Air Rotary Mud Cable	SCAO STATIC WAY				
Other	(10) STATIC WAT	Delow land_surface.	<b>75</b> 0 a	M	1 200 0
(4) PROPOSED USE:		lb. per so		Man	128,14
☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEA		quare inch. Date	<u>—</u>	
☐ Thermal ☐ Injection ☐ Other	, , , , , , , , , , , , , , , , , , , ,				
(5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found	43'		
Special Construction approval Yes No Depth of Completed Well 205 ft.					
Explosives used Yes No TypeAmount	From	То	Estimated Flov	v Rate	SWL
HOLE SEAL Amount Diameter From To Sacks or non-miles	43'	205	40		184
Diameter From To Material From To sacks or pounds			<u> </u>		ļ
6 19 205					
	(12) WELL LOG:				<u> </u>
	(12) WELL LOG	Ground elevat	tion		-
How was seal-placed: Method A B C D E				-	–
X Other Vores		Material	From	То	SWL.
Backfill placed from ft. to ft. Material	Soil		0	4	
Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER:	Bolders Ch	ay.		B	
	Clay Sister		8	11	
Diameter From To Gauge Steel Plastic Welded Threaded Casing 4 1 19 250 🕅	Claystone 6	rey		43	
	Claystone Br	non-Corey	43	110	
	Clay Stone &	rey	110	255	184
Liner:	n i	FFILIFIC			
	K	CLEIAED			
Final location of shoe(s)	AF	ेR 1 3 1995	·		
Perforations Method Sk-1. Saki	<u></u>	W T 9 1333 .			
Screens Type Material	1 1	RESOURCES DE	<del>p</del> q		
Slot Tele/pipe	SA SA	LEM, OREGON			
From To size Number Diameter size Casing Liner		······································			<del></del>
20 205 4x7 340 - 4° \					
	,				
(8) WELL TESTS: Minimum testing time is 1 hour	- M	1		,	
Pump Bailer X Air Flowing Artesian	Date started			<u> 28, 1</u>	995
•	I certify that the wo	ork I performed on the o	<b>ition:</b> construction altera	tion or	aĥandon-
Yield gal/min Drawdown Drill stem at Time	ment of this well is in co	mpliance with Oregon w	vell construction sta	indards. N	Materials
40 - 200 1 hr.	used and information re	ported above are true to	my best knowled	ge and be	elief.
			WWC No	ımber	
	Signed		Date		
Tamparatura of Water 57°	(bonded) Water Well C	onstructor Certification	on;		
Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work					ork per-
Was a water analysis done?  Yes By whom	during this time is in con	ipliance with Oregon we	Il construction stan	1 work pe dards. Th	erformed his report
Salty Muddy Odor Colored Other	is true to the best of my	knowledge and belief.		umber_2	
Depth of strata:	Signed	e: (10)	✓ Date 🚧		