RECEIVED

Depth of strata:

	MARI	RECE	IAED		r ·	12501	,	
	52117	AUC 1 9	1007	WELL).# -	<u> </u>	1228.	<u>1</u>	
STATE OF OF WATER SUPPL		AUU I A	133/	AAFFF 112		101510		
(as required by OR:	S 537.765)	WATER RESOL			(START CARD) #	101519		
Instructions for co	mpleting this rep	port are ontine interpre						
(1) OWNER: Well Number				(9) LOCATION OF WELL by legal description:				
Name Vincent Steinkamp				County Marion Latitude Longitude				
Address 3007 Erline Way City Central Point State OR Zip 97502				Township 6S N or S Range 2W E or W. WM. Section 11 SE 1/4 NE 1/4				
City Central P		State OR	Tax Lot Lot Block Subdivision					
(2) TYPE OF WOL	KA Sening [7] Alterat	tion (repair/recondition)	Abandonment	Street Address of Well				NE
(3) DRILL METH		uon (repan/recent		Brooks_OR_	-			
Rotary Air		Cable Auger	(10) STATIC WATER					
Other			39 ft. below land surface. Date 7/17/97					
(4) PROPOSED U	SE:		Artesian pressure		are inch. D	Date		
	Community 🔲			(11) WATER BEARIN	NG ZONES:			
		Livestock Othe	<u> </u>	Death and the materials	e: 110'	ı		
(5) BORE HOLE			Depth at which water was first found 110 !					
Special Construction a	approval Yes	No Depth of Comple	From	То	Estimated	Flow Rate	SWL	
HOLE	tes [X]140 Type	SEAL		7.10.11				
Diameter From To	Materia		iacks or pounds	110'	122'	50gp	m	39
		tonite 0-12 2	-					
) — — — —		5%bent 12-100						
100000000000		1 3 1	bentonite					
12" 100 20				(12) WELL LOG:				
How was seal placed:	Method	□A □B □dC	D DE	Ground	Elevation			
Other				Materia	,	From	То	SWL
Backfill placed from	ft. to					0	1	SWL
Gravel placed from (6) CASING/LIN		ft. Size of gr	avei	Top soil Clay brown		1	8	
` '		auge Steel Plastic	Welded Threaded	Clay sandy		8	32	251
	3' 175'			Clay brown		32	44	
Casing: 12	43"			Clay gray		44	62	
				Gravel,clay		62	68	
				Clay gray		68	102	
Liner:				Sandy clay			110	
				Black sand,	511 t	110	122	39'
Final location of shoe			Clay gray Gravel, clay		122 137	137	+	
(7) PERFORATION		S:		Sand black		151	151 153	
Perforations	Method	Materi	al stainless		nd-tight	153	175	
Screens	Type	Tele/pipe		Gravel, sand		175	203	39'
From To 167 168	size Number	Diameter size	Casing Liner	Clay gray		203	209	
168 176	10 412 12	10"						
, —	060	10" p.s.					↓	ļ
183 203	135	10" b.s.					ļ	
203 209		10"					 	
		Bottom plate				<u> </u>	<u> </u>	<u> </u>
(8) WELL TESTS	: Minimum te	sting time is 1 hour		Date started 5/19/9			7/97	
Flowing				(unbonded) Water Well I certify that the work			ration or sh	andonmer
	Bailer	Air	Artesian Time	of this well is in complian	ce with Oregon water	supply well co	instruction s	standards.
Yield gal/min	Drawdown	Drill stem at	1 hr.	Materials used and inform and belief.	nation reported above	are true to the b	est of my k	nowledge
500		208	1 111.		WWC Number 1391			
				Signed Kermit Ma	Signed Kermit Martin Date 8/4/97			4/97
Temperature of water	· 53 ¹	Depth Artesian Flow For	and	(bonded) Water Well Co		on:		-/ -/
Was a water analysis		es By whom		I accept responsibility	for the construction, a	lteration, or ab	andonment	work
Did any strata contain		,	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
Salty Muddy				construction standards. T	his report is true to the	e best of my kn	owledge an	d belief.