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

22s/7w/32

. 15		RECEIVED	22s/7w/
STATE OF OREGON WATER WELL REPORT	(1775)	SEP 1 5 1994	(START CARD) # 68/63
(as required by ORS 537.765) Instructions for completing this repo	rt are on the last page of this for	ATER RESOURCES LEGISTER SALEM, OREGON	(START CHAD)

(1) OWNER: Well Number			(9) LOCATION OF V	ELL by legal descri	ption:		
Name AMR M	AN BING		County DOUBLE	LS Latitude	Long		
Address //7/	VINTAGE D	OR,	Township 22	N of S Range	7	_ E or W	WM.
City & LIL TO A			Section 32	1/4		1/4_	
(2) TYPE OF WOR			Tax Lot 507) Lo	otBlock	Sub	odivision	
		recondition) Abandonment		(or nearest address)			
(3) DRILL METH							
` '	Rotary Mud Cable	Auger	(10) STATIC WATER	LEVEL:			-10.1
-	totaly Mud Cable		70 ft. belo		Da	ate <u>9/5</u>	794
Other	CF.		Artesian pressure	***********		ate	-
` 'A		Irrigation	(11) WATER BEARD				
<i></i>	Community Industrial	Other	(II) WILLIAM DENEME				
	Injection Livestock	Other	Depth at which water was	first found	7		
(5) BORE HOLE	CONSTRUCTION:	1 60 1 1 1 1 2 2	Depin at which water was	institutid			
Special Construction a	Special Construction approval Yes No Depth of Completed Well 30t.			То	Estimated	Flow Rate	SWL
	Yes No Type		From 99'	10/	100 GA		20
HOLE	SEAL		77	101	100 G	2186	
Diameter From To				<u> </u>			+-
10"05	3 Bentonile 49	20 23 Sacks		- 2			+
6" 53/3	70						
			(12) WELL LOG:				
How was seal placed:	: Method A	B C D E		Elevation			
Other Pol	1						
Backfill placed from		Material	Materia	ıl An	From	То	SWL
Gravel placed from		Size of gravel	clayrock	c yellow	0_	29	
(6) CASING/LIN			Clarroc	c Every	29	1/2	
Diameter	From To Gauge Steel	Plastic Welded Threaded	Sandrock	Broken	40	48	
(11)	+2 53 250 R		Sandrock	med	48	69	
Casing: (5)	1 2 22 20		Marine B.	apalt.	69	117	20'
			Marine Ba	salt Quests	117	130	
Liner: 4/11 -	-5 130 spe-26						
Liner: 4"	- 3 - 20 30 - 30						
T' 11	-(-)				1 1 1 1 1		
Final location of shoe (7) PERFORATION				VE.			
(/) PERFORATION	Method Skil	l Saw					,
Perforations	Wethod OKU	Material		NOV 1 61	994		
Screens	Type	Tele/pipe		MOATOT	<u> </u>		
From To	size Number Diameter	size Casing Liner		WATTTESJA	THE STREET	1.	
20 (30	GX4 180 41	<u> </u>	+	S	+ : -		·
		 					
		날 : 날:			_		
	7,						
			6100	Rel C	leted 9	15/9	//
(8) WELL TESTS	S: Minimum testing tim	ie is 1 hour	Date started <u>1/5/</u>	99 Comp	icica /	10/1	7
	_	Flowing	(unbonded) Water Well				
Pump	Bailer Air	Artesian	I certify that the work of this well is in complia	I performed on the cons	truction, alter	ration, or aba	andonment tandards
Yield gal/min	Drawdown Drill's	stem at Time	Materials used and infor	mation reported above ar	e true to the b	pest of my k	nowledge
100 Gpm	110'	29' (1)hr.	and belief.	-		,	011
	4			m I.	WWC Nu		201
			Signed Gany	more		Date 9 /	11/94
Temperature of wate	er 40 Depth Arte	esian Flow Found	(bonded) Water Well C			·	, —
Was a water analysis			I accept responsibility	for the construction, alt	eration, or ab	andonment	work
•	in water not suitable for inter	- 1 1 2 1 1 2 1	performed on this well d performed during this tir	uring the construction da	ites reported a	above. All w	√ork Il
Salty Muddy		Other	construction standards.	This report is true to the	best of my kn	nowledge and	d belief.
Depth of strata:	99'	<u> </u>		111	WWC Nu		29
			Signed Stud	V K. Man	eu ,	_Date Z	12-94
ODICINIAL 6- ETD	OCT CODY WATER RES	OUDCES DEDARTMENT SI			COPY-CUS	TOMER	