JUN 3 1999

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

WATER RESOURCES DEPT.

Instructions for con	pleting this report	are on the last page	of this round.					
				(9) LOCATION OF V	VELL by legal descr Latitude 43°15	iption:	W 1020	77 234
(1) OWNER:				County Dougle	Latitude 43/5	. 44 /_Longi	moe <u>/ecs_c</u>	7/10-27
Name May Farm Mayagment				Township 27	N or (S) Range_		_ 5 4 6	WM.
Address 3193 1	Mourose r	<u>a:</u>		Section 6	1/4		1/4	
City Rosebus	G Sta	atoDR.	Zip 97470	- 1 100 I	et Block	Sub	division	
CAN TOWNE OF WORK				Tax Lot 100 L	(or nearest address)	285 W	blava	Ra.
New Well Deep	aning 🗀 Alteration	(renair/recondition)	Abandonment	Street Address of Well	(or nearest address)	ocal-110	76 4	7470
Wiew Metr Troop	CITIE THE PROPERTY.	<u> </u>				osebulg	<u>OK. 4</u>	774
(3) DRILL METH	UD:	🗀		(10) STATIC WATE	R LEVEL:	•	-4	7/20
Rotary Air Rotary Mud Cable Auger					ow land surface.	D	ate <u>5/2</u>	1177
Other				Artesian pressure	lb. per squa	re inch. D	ate	
(4) PROPOSED U	SE:			(11) WATER BEAR				
		dustrial 🔲 Irriga	ation	(II) WAIER DEAK	110 2011201			
		vestock Other	r		20			
T AAAB WALD	CONSTRUCTIO	N.		Depth at which water wa	s first found			
(5) BOKE HOLE		No. Death of Comple	ted Well 35 ft.					SWL
(5) BORE HOLE CONSTRUCTION. Special Construction approval Yes No Depth of Completed Well 35 ft.				From		Estimated Flow Rate		
Explosives used Yes No Type Amount				26'	27'	120	PM	191
HOLE		SEAL						
Diameter From T			Backs or pounds					
District	2 Benjonite	20 0 1	osacks	[
6" 22 3					 	 		1
<u>6 23 3</u>	2	++-		I L	<u> </u>	<u></u>		
		-++		(12) WELL LOG:				
				(12) WELL LOG.	d Elevation	<u></u>		
How was seal placed	: Method	JA 🗆 B 🖂 C	D DE	GIO.	N 2201			
B. Other Pow	red			\		From	To	SWL
Backfill placed from	ft. to	ft. Material		Mater		0	2/	
		ft. Size of gr	ravel	5000	3 Loin W	4	14	
Gravel placed from	16 W			Clau San	dy,			
(6) CASING/LIN	vek:	=	Welded Threaded	Clay Gray	el Sandy	14	17	
Diameter	From To Gar	age Dates		Sandrock	Quartzh	ard 17	26	
Casing: 6"	+1 22 2	奶 雪 - 🗆	S 🗆	Sandrock		26	27	
Casing				SMATOCK	C . L . hord		29	
				Sandrock/	Quartz hard	29	35	
		- 기 		Sandrow	<u>med</u>		133	
	1 00 m	그 등						
Liner: 4"	-5 25 D							
Final location of she	oe(s)			:				
(7) PERFORAT	IONS/SCREENS	:						
	Method			_				
Perforations		Mate	rial					+
Screens	Type	Tele/pipe		_ [[
From To	Number	Diameter sine	Casing Limit					
26 35	.010 10	_4-	_ [] •	 		i		
			_					1
			_ 0 0	 				
	 						+	
	╂╾╼╂╼╼╌┦		- n =					+
								
				Date started 5/	27/99 C	ompleted 5	1271	77_
(8) WELL TES	TS: Minimum te	sting time is 1 hou	IF.		Vell Constructor Certif	fication:		
(-) ··· =			Flowing	L '	4 49		teration or s	bandonmen
□ 1	Bailer	Air	Artesian	I certify that the w	ork I performed on the	ter supply well	construction	standards.
Pump		Drill stem at	Time	OI this well is in comp	pliance with Oregon wa formation reported abo	ve are true to th	e best of my	knowledge
Yield gal/min	Drawdown	34'	(Dar.	and belief.	-		,	111
12Gpm	16			-		WWC 1	Number	<u>حرا اپ</u>
				- simul	y Mohr		Date <u></u>	1/99
		<u> </u>		_ Signed	li Constructor Certific	ention:		
Temperature of w	ater 46°	Depth Artesian Flow	Found	(bonded) Water We	II COUSTINCTOL CELIIIC		ahandonma	nt work
		res By whom			ility for the construction			
Was a water analy			performed on this we	performed on this well during the construction that a solution water supply well				
Did any strata cor	ntain water not suitab	ole for intended use?	Too little	performed during the	s time is in compliance is. This report is true to) The pear or 1113	MITO WILLEAD	740
Salty Mu	ddy 🗌 Odor 🔲	Colored Other		— COURT ACTION SIGNATURE		, wwc	Number _6	24
Depth of strata:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			M	11	1000	Date	6-1-95
Debri or army				Signed Signed	W. K. M.	mary_		
					CONTRACTOR TO	DD CODY C	USTOMER	1