STATE OF OREGON
WATER WELL REPORT



75/24/13 Ca

(START CARD) # 17/79

(as required by ORS 537.765)				OF WELL bester	rol deceri	tion.		
(1) OWNER:	Well Number		(9) LOCATION County Marion Township 7 5 CS Section 13 GO Tax Lot	OF WELL BY leg	gai uescrij	iqe		, ,
Name Cliftond Herr	`	nec 17 10	County Marion	Latitude	Longit	ide	w wi	М.
Address Howell Road	(2)	7in 67722	Township 73	N or S, Range	SW 16	E01	11, 111	
City School State	Oregan_	2 H 3 30 P	CON Section		Su	hdivision		
(2) TYPE OF WORK:		EM. OR	GO Tax Lot Street Address of W.	Lot Block	fowell Rd	Yun	<u>. </u>	
New Well Deepen Recondition	☐ Aba	ndon	Street Address of We	- Kartmar Rd				
(3) DRILL METHOD								
Rotary Air Rotary Mud Cable			(10) STATIC W		_		#	,
Other		elow land surface.		te Ma te	<i>y</i>			
(4) PROPOSED USE:		lb. per squa		te				
☐ Domestic ☐ Community ☐ Industrial	X Irrigati	on	(11) WATER B	EARING ZONE	S: .			
\square Thermal \square Injection \square Other $_$			Depth at which water was	first found 40	7'			
(5) BORE HOLE CONSTRUCTIO	N:	1110	From	To	Estimated F	low Rate		SWL
(5) BORE HOLE CONSTRUCTION Special Construction approval Yes No Depti	n of Complete	d Well 480 ft.		420	200	+	4	51
Yes No L X Explosives used Type Type	Amount		407	7 20				
	Amount _	A						
HOLE SEAL Diameter From To Material From	то.	Amount sacks or pounds						
Diameter From To Material Problem 12" O 24 Gran Bent. O	(12) WELL LOG: Ground elevation 300'±							
1 04 24 153	1] ' '	G: Ground elevati				SWL
1211 152 157 Coment Grant 152	157	4- Pumpa		Material	Fro			SWL
0" 157 440		<u> </u>	Brown sa	ndy Soil	4	3		
How was seal placed: Method A B B	: □ p [E	Lt. Brown		3/			
Other Uny grantany w	ry 300	Tace		clay	50			
Backfill placed fromft. toft. Ma	tenal		Brown c	lay	11		-	
Gravel placed from ft. to ft. Siz	e of gravel		Sandy a	ay with peag				
(6) CASING/LINER:			Small Bre	sun Sand \$ gia	JA	1-10		
Diameter From To Gauge Stee	l Plastic	Welded Threaded	aray clay	1 + 00.00	10	6-12	_	
Casing: 8 77 + 1 157 ,250			Brown clo	m & granet		8-14		
			les en the cond	Brown Sand		6-15		
			Grav B	asalt	15	1 19		
Tinon				Basa 1+	19	_		
Liner:	Ħ		Blue Gnas	Basalt		37 3		
Final location of shoe(s) 157'6"			Brown Vo	Icanic Cong.	31			
T manocation of zero (c)	•		Plack B	asalt	15/			
(7) PERFORATIONS/SCREENS	Broken 6	ray Busalt	w/grette 4	07 4	20			
Perforations Method	Materia	1	Black Ba	set		20 4	55	
Screens Type	Tele/pipe		Broken g	ray Basalt	4	33 4	60	
Slot From To size Number Diameter	size	Casing Liner						
								
	 							—
	 							
			Detectorted Mo	4 900	mpleted	May	8	90
	 		Date started.		Inpicacu			
	– (unbonded) Water	r Well Constructor C	Certification	: tion	altai	ration		
(8) WELL TESTS: Minimum testi	ng time is	I hour Flowing	1 January of th	the work I performed his well is in complia	nce with Ure	gon wei	T COU	istructi
☐ Pump ☐ Bailer 🔀 Air		Artesian	standards. Material	s used and information	n reported ab	ove are t	rue to	o my be
D.:!!!	stem at	Time	knowledge and belie	ef.		C Numb		
Tield gai/min Diawasia		1 hr.	-		Date		101	
		V2.	Signed					
0.70		1/2	(bonded) Water V	Vell Constructor Cer	tification:		. ah	ndonm
I accept responsibility for the construction, alteration, or abandonn								above.
								egon n
Was a water analysis done? Yes By whom	construction stand	ards. This report is tr	ue to tne bes	согшу.	MUUM	vieuge a		
Did any strata contain water not suitable for intende	1 1 1 0 .		13/33	C Numi	har I	IXXI		
Salty Muddy Odor Colored Colored Rush of creater 8 8 - / 50	JUIICI	0	Signed Jak	I. abernet	Dat	e <u>M</u>	<u>ay</u>	77