Static level Artesian pressure

ADDRESS

- Committee of the Comm		be or Mu it	TE E	IGIN	FFR	mit No.			
(1) OWNER:			(11) WELL TESTS: Drawdown is amount water level is lowered below static level.						
Name Gilbert Water District					lowered bes I'No If	yes, by whor	evel DU n?Dm] c	CO.	
Address 5618 S.E. 135th. Portland Oregon			765	gal./min	3	ft. drawdo		211 hrs.	
		"		,,		"		"	
	at oneman e 100+	J "		23		"		"	
(2) LOCATION OF WELL: S'•E'• CENTER & 138tl			est	gal./min	. with	ft. drawdo	wn after	hrs.	
County Multnomah Driller's well number			flow		g.p.m. D	ate			
14 SE 4 Section 11 T.	1 S. R. 2 E. W.M.	Tempera	ature of wa	_{ter} 520	Was a chem	ical analysis	made? 🙀 🤄	Yes 🗌 No	
Bearing and distance from section or subdivisi		(12)	WELL I	OC.				72 11	
On lot 195 of the unreco		, ,		_		well below ca	asmi R	**************************************	
rack. County Map # 34	Щ		rilled 10			completed w	<u> </u>	04. ft.	
		show the	on: Describe ckness of a penetrated,	e by color, quifiers ar , with at l	character, s id the kind a east one ent	ize of materi ind nature of ry for each o	al and stru the mater change of	cture, and ial in each formation.	
				MATE	RIAL	Oh D	FROM	то	
(3) TYPE OF WORK (check):		Top	soil		· · · · · · · · · · · · · · · · · · ·		0	2	
w Well				.0080	drv		2	27	
				wn sa			27	30	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Clay			gravel		30	60	
Domestic Industrial Municipal 🛣	Rotary Driven				ter bea	aring	60	81	
	Cable 🔀 Jetted 🛚		brown			~~	81	104	
Irrigation Test Well Other	Dug 🗍 Bored 🗎								
(6) CASING INSTALLED: Three	aded Welded								
12! " Diam. from				······		.+	ļ		
" Diam. fromft. to									
Diam. from ft. to	ft. Gage								
(7) PERFORATIONS: Per	rforated? Yes \(\) No						ļ	<u> </u>	
Type of perforator used Star four h			-		10 W			***************************************	
	in.						·-		
216	ft. to 74 ft.								
240 perforations from75	ft. to85ft.					· · · · · · · · · · · · · · · · · · ·			
perforations from			· · · · · · · · · · · · · · · · · · ·						
perforations from	•						†		
perforations from	ft. to ft.	Note							
	· · · · · · · · · · · · · · · · · · ·	Prev	vious	to the	e fina]	Ltest	pumpi	ng.	
(8) SCREENS: Well screen installed? Yes No Manufacturer's Name			e tes	t run	pumpe	ed for	appro	K.	
			rs.	Water	crysta	al clea	r and		
	odel No.	sami	i free	•					
ft. toft.			arted Mar	ch 1.8	19 63 c	ompleted A	pril (5 19 63	
Diam. Slot size Set from ft. to ft.			ll drilling m	achine mo		rell Apri	_ ,	19 63	
(9) CONSTRUCTION:			PUMP:						
Well seal—Material used in sealCem	ent & Sand	1 ' '							
Depth of seal37 ft. Was a packer used?no						**********************			
Diameter of well bore to bottom of seal							H.P	······································	
Were any loose strata cemented off? ☐ Yes I		Water V	Well Contr	actor's C	ertification:	•			
Was a drive shoe used? A Yes No	= op van minimum	1							
	ize of gravel:	true to	the best of	f my kno	maer my j wledge and	urisdiction belief.	and this	report is	
Gravel placed fromft. to		1					CORETO :	A TKT TV"	
		NAME.	(Person, firr	n or corporation	RILLING	Type or		
Did any strata contain unusable water? Type of water? Depth of strata			IISHA	11511	IN.E.	GLISA	n ST.	Pittit)	
Type of water? Depth of strata Method of sealing strata off			Address 11544 N. E. GLISAN ST. PORTLAND 20, OREGON						
	- 150 (17 or 17 or	Drilling	Machine		's License 1	حداوات م			
(10) WATER LEVELS:		[C:		ak	m /	R		7	
Static level 110 st below land	mundan Park 11/6/63	[Signed] KKK.	46.00.	W	45 CT CA	166		

Contractor's License No.