y: Dedawi	WAT VEL: Frytier	SWISE	Section Number	Township Number	Range Number
		address of well if located within o		· 20 ×	
ATER WELL OWNER	Kenyon,	Schak 2.			
	203 W. 4			Board of Agriculture Application Number	, Division of Water Resour
	TION WITH 4 DEPTH OF	COMPLETED WELL4-2	ft. ELEVA	ΓΙΟΝ:	
T T	WELL'S STATI	ndwater Encountered 1	ft. below land surf	ace measured on mo/day/y	17-29-81
NW	Pur	np test data: Well water was .	<b>f</b> . <b>G</b> ft. af	ter fours p	oumping . <b>2-10</b> gr
		peter			
1	———— <u> </u>	//	_		1 Injection well
sw	Domesti		• • •	•	2 Other (Specify below)
	2 Irrigation				se moldaylyr sample was s
<u> </u>	mitted	I/bacteriological sample submitted		er Well Disinfected? Yes	<b>.</b>
PE OF BLANK CASI	NG USED:	5 Wrought iron 8 C	oncrete tile	CASING JOINTS: GIÚ	ed Clamped
Steel	3 RMP'(SR)		ther (specify below	,	lded
PVC	-4 ABS 5 in. to 3.5	<b>3</b>			eaded
<del>-</del>	surface	ft., Dia $1.59$ in., weight $1.59$ .		ft., Dia	
•	ERFORATION MATERIAL:		7 PVC	10 Asbestos-cer	
Steel	3 Stainless steel	5 Fiberglass	RMP (SR)	11 Other (specif	y) <sub>.</sub>
Brass	`4 Galvanized steel		ABS	12 None used (d	• •
	ON OPENINGS ARE:	5 Gauzed wrapp	ed	8 Saw cut	11 None (open hole)
Continuous slot Louvered shutter	4 Key punched	6 Wire wrapped		9 Drilled holes	
EN-PERFORATED I	4 Key punched NTERVALS: From	3. <b>5</b> ft. to 4.	2 ft Fron	10 Other (specify) 1 ft.	to
	From			1	
GRAVEL PACK I	NTERVALS: From	1.3 ft. to			
	From	# 10	ft., Fron		to
OUT MATERIAL: Intervals: From	1 Neat cement	Cement grout 3 E		Other	
	of possible contamination:	it., Floiii	10 Livest	· ·	Abandoned water well
septic tank	4 Lateral lines	7 Pit privy	11 Fuel s	•	Oil well/Gas well
Sewer lines	5 Cess pool	8 Sewage lagoon		=	Other (specify below)
Watertight sewer lin	nes 6 Seepage pit	9 Feedyard	13 Insect	cide storage	
on from well?	LITHOLOGIC	2100 / 500	How man		010 1 00
<u>//                                     </u>	TAO	C LOG FRO	м то	LITHOLO	GIC LOG
2	- / V L/ - J	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>			
7 2		a !			
7 2	Ked cla	39.			
7 Z- - 11 - 40	Ked de	d sad			×
7 2-11	Ked cla	d SAND			
7 2- 11 40	Ked che Fine to me	d SAND			
7-42	Ked classified to me Shale	d SAND			
2 2 - 11 40 7-42	Ked cla Fine to me Shale	d SAND			
7-42	Ked cla Fine to me Shale	d SAN			
2 Z - 11 40 7-42	Ked cla Fine to me Shale	d SAND			
2 Z- - 11 40 2-42	Ked cla Fine to me Shalt=	d SAND			
2	Ked cla Fine to me Shale	d SAN			
2 Z - 11 40 2-42	Ked cla Fine to me Shale	d SAN			
2 z 1/ 40 n 42	Ked cla Fine to me Shale	d SAN			
2	Fine to me	FION: This water well was 1) con			
ted on (mo/day/year	7-29-8	<i>[.</i>	and this recor	d is true to the best of my k	
ted on (mo/day/year Well Contractor's Lid	cense No. 3.13.	This Water Well Recor	and this record was completed of	d is true to the best of my k	
ted on (mo/day/year Well Contractor's Lic the business name of UCTIONS: Use type	cense Not 3/7.  Stephense Not 3/7.  Stephense Not 3/7.  Stephense Not 3/7.  White or ball point sen, PLEA	<i>[.</i>	. and this record was completed of by (signationally Please fill in	d is tone to the best of my k n (mo/lay/yr)	nowledge and belief. Kans