.				TER WELL RECORD F	orm WWC-5					
1 LOCATION O			Fraction	VA WE VA SE		tion Number	Township Nur	1	Range Number	
County:/// Distance and di			wn or city street	address of well if located	1/4 within city?	10	T 3	S	R 8 E/₩	
Diotarioe and a	rootion in	m noarost to	· - ·	1.W K.N	•	Ni.NiE	RED KY	2000	4	
2 WATER WE	LL OWNE	R: A D W	リス・ノメノデ	A TOUTED				10/10/		
RR#, St. Addre	ss, Box #	1812	TOWA	T. Fremont		1	1Bbardari AA	riculture.3D	ド3尺y03 例割のNoftWater Resquees	
City, State, ZIP	Code		10117 0	"Fremont	Ne	h.660.	25 Application I	Number:		
3 LOCATE WE	LL'S LOC	ATION WITH	4 DEPTH OF	COMPLETED WELL ndwater Encountered 1. IC WATER LEVEL 3	7/	ft. ELEVA	TION:			
AN X 111 31	N		Depth(s) Groui	ndwater Encountered 1	بي جر		2	ft. 3.	ft.	
T		1								
N	w -	- NE	(mp test data: Well water				1,00		
		1		gpm: Well water						
×		T X E	•	meter Ø in. to . R TO BE USED AS: 5						
-		^	1 Domest		Public wate		8 Air conditioning 9 Dewatering		njection well Other (Specify below)	
sy	/	- SE	2 Irrigation				•			
									mo/day/yr sample was sub-	
1	S		mitted	J			ter Well Disinfected	4.0	No	
5 TYPE OF BL	ANK CAS	SING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glued	Clamped	
1 Steel		3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify below	v)	Welde	d	
2 PVC		4 ABS		7 Fiberglass					ded	
Blank casing dia									1. to ft.	
				in., weight						
TYPE OF SCRE	EEN OR I			·	7 PV			stos-cemer		
1 Steel 2 Brass		3 Stainles		5 Fiberglass 6 Concrete tile	8 HM 9 AB	IP (SR)			- b-l-V	
SCREEN OR P	FREORA	4 Galvani: TION OPENIN				5	8 Saw cut	used (ope	11 None (open hole)	
1 Continue			fill slot		5 Gauzed wrapped 6 Wire wrapped			9 Drilled holes		
2 Louvere			(ey punched	7 Torch	• •			•		
SCREEN-PERF			• •			ft., Fror				
			From	ft. to		ft., Fror	m	ft. to		
GRAV	EL PACK	INTERVALS	: From	<i>J . Y .</i> ft. _. to		7/ ft., Fror	m	ft. to		
			From	ft. to			m		ft.	
6 GROUT MAT		1 Neat		2 Cement grout		nite 4	Other			
1		•			ft.				. ft. to	
What is the nea		•					tock pens		andoned water well	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool				7 Pit privy 11 Fuel						
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (special Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage								iei (specify below)		
Direction from v	•	S'	ougo p	o . oodyara		How mar				
	го		LITHOLOGI	C LOG	FROM	то		ITHOLOGI	C LOG	
	2 1	op Soi	L Black							
1 1	0 (Lay b	rown	41.					·	
	5 .	satid M	thite +							
ا <i>ل س</i> يد ا		clay	Brown							
30 3	0	/ !	Brown							
	0	Lime		hite		-				
40 4	15 0	lavv	BILOW	<i>µ • • • • • • • • • • • • • • • • • • •</i>						
45 5		Limb	ROCKW	hite						
50 5			11 (7	ray						
55 6	0	Clay V	ellow	-)						
60 6	5	Lind	ROCKY	YhiTe						
65 7/	<u>' ;</u>	shale	Blue							
			•							
				**						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was										
completed on (mo/day/year) Quq. 25-1983										
				This Water We	II Record wa	•		9 23	?. 6 .3	
under the busine	ess name	of Marpa	point pop 505	SEPPESS FIRM VI	DDINT	by (signat	ture) 6. 7.	tarper	correct answers. Send top	
three copies to k	o. Ose typ (ansas De	partment of H	ealth and Enviro	nment, Division of Environm	<u>r milv i</u> cleari ient. Environi	y. mease IIII Ir nental Geolog	i bianks, underline d iv Section. Topeka k	r cirole the (S 66620-9	correct answers. Send top Send one to WATER WELL	
OWNER and re	tain one	for your recor	ds.		, =					