VATER	WELL	RECORD	Form WW	C-5		er Resources App. N	0.	
LOCA'	TION OF	WATER WELL:	Fraction		Section Number	Township No.	Range Number	
County	· Fllis		NE 1/4 NE 1/4 NE 1	4 1/4	26			
Street/E	Rural Addi	ress of Well Location;	if unknown, distance & d	irection	Global Positionin	g System (GPS) 1	(in decimal degrees)	
			owner's address, check h	ere 🔟.	Lannitude:		(in decimal degrees)	
Hopev	vell Rd &	270th Ave.		Longitude: (in decimal degrees) Elevation:				
					Datum: WGS	84, 🔲 NAD 83, 🗀] NAD 27	
		LOWNER: Bill Hof			Collection Method	-los/Madale)	
			i. 13th St		GPS unit (M)	Photo T Topograph	nic Map, Land Survey	
City, S	State, ZIP	Code : Havs, k	(s 67601		Est. Accuracy:	<3 m, 3-5 m, 5] 5-15 m,	
3 LOCA	TE WELL			00				
WITH	AN "X" IN		COMPLETED WELL	38	1	t. A	(3) ft.	
WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1).12								
-	N	h	1 1 1. to WITall system		tt atter l	nours but	nning. Q gpm	
	X	Legre viter to 6	onn Well water v	Mac	ft. atter	nours pui	ոթյոց ցրու	
Pump test data: Well water was								
w	'							
The Principle of Foodlet Oil field water supply Dewatering Unite (Specify below)								
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted								
ı	S 1 mile	If yes, mo	nfected? 🔽 Yes 🔲 N	inica				
•		1						
5 TYPE OF CASING USED: Steel PVC Other								
CASING JOINTS: Glued Clamped Welded Threaded								
Casing	diameter	ove land surface 48	in. Weight	2.91	lbs./ft., Wall t	hickness or gauge	No21	
Casing diameter .9								
☐ Steel ☐ Stainless Steel ✔ PVC ☐ Other (Specify)								
Brass Galvanized Steel None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)								
SCREEN-PERFORATED INTERVALS: From 38 ft. to .11 ft., From ft. to ft. From ft. to ft.								
			_ 20 (A Luon	٠	TT TO IL.	
	GRAVEI	L PACK INTERVALS	: From I	t. to\y t to	ft From	l	ft. to ft.	
(CDO	ETTE BALATE	EDIAL. Negt cer	nent Cement grout	7 Bento	nite		ft. to ft ft. to ft.	
Grout In	UI MAII	Erom 10 ft	to 0 ft. From		ft. to	ft., From	ft. toft.	
What is	uci vais. the neares	t source of possible co	ntamination:					
What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Abandoned water well Sewage lagoon Fuel storage Abandoned water well								
	Sewer line	s		Fuel stora Fertilizer	O		*****	
D.:	Watertight	sewer lines Seepag	e pit		from well			
FROM	TO	LITHOLO	OGIC LOG	FROM	TO LITHO	. LOG (cont.) <u>or</u> P	LUGGING INTERVALS	
0		Top Soil						
4		Gumbo Clay						
8		Loose Rock and san	d					
12		Gumbo		<u> </u>	<u> </u>			
19		Sand Loose rock						
21		Weathered shale						
23	38	Shale						
						was a second and a second a second and a second a second and a second a second and a second and a second and a second and		
		And the second s						
T CON	TO A COTO	DIC OD I ANDOWN	ER'S CERTIFICATIO	N: This wa	ater well was 🖊 co	nstructed, \square reco	nstructed, or \square plugged	
1			1 (/ 3 / 17/1	11/14	and this record is t	nie io me nesi ui n	II KIIOWICIZE alia conon	
l .	*** TTT	11 C	- No III MM Into	Mater Mell	Record was conno	CLCU OH LHIO/ GGY/ Y	Car /	
INSTRU	JCTIONS:	Use typewriter or ball poin	t pen. <u>PLEASE PRESS FIRML</u>	Y and PRINI	clearly. Please in in t	Suite 420 Toneka K	ansas 666124364	
Tologh	Kansas De	partment of Health and Env -5524. Send one copy to W	ATER WELL OWNER and re	iain one ioi yo	ui iccords. Include for	of \$5.00 for each con	structed well. Visit us at	
i eichii	10110 / 0J=430	DODI. Delia olio copj to 11	http://www.kdheks.go	v/waterwell/ir	dex.html			