	ON OF WAT		Fraction			Section	n Number	Township Nu	mber	Range Number
County: S	tevens			SW 1/4			32	т 33	S	R 37 E/W
Distance a	nd direction south	from nearest town o	or city street a of Hugot	ddress of well if I on, Kansa	ocated within a S	city?				
2 WATER	WELL OW	NER: Pelai	o Prope	rties						
-	Address, Box	J		hill Dr.				Board of A	riculture.	Division of Water Resources
City, State,			as, Tx.					Application		
					5.7	' N	4 ELEVAT	·		
AN "X"	IN SECTION	1 B(1)Y								
										3
1	-	! W								
-	- NW	NE								imping gpm
1	1	Es	st. Yield	gpm: Wel	l water was .		ft. af	ter	hours pu	imping gpm
_≝ w ⊢	1	Bo	ore Hole Diame	eteri	n. to		ft., a	ind	in	. to
* w		i w	ELL WATER 1	O BE USED AS	5 Public	water :	supply (8 Air conditioning	11	Injection well
7 l	1		1 Domestic	3 Feedlot	6 Oil fie	ld water	supply	9 Dewatering	12	Other (Specify below)
-	- SW	2F	2 Irrigation	4 Industria						
	-	. I lw								, mo/day/yr sample was sub-
<u> </u>			itted	bactoriological cal	inpic odbililito	. to Dop		er Well Disinfected	•	• • •
5 TVDE C	E BI ANK C	CASING USED:	itteu	5 Wrought iron		Concrete				d X Clamped
				•						-
1 Ste	_	3 RMP (SR)		6 Asbestos-Cei		٠.	pecify below	•		led
2 PV		4 ABS		7 Fiberglass						aded
										in. to \dots ft.
Casing hei	ght above la	and surface	4	.in., weight \$.	chedule	4.0 1	P.V.C . lbs./f	t. Wall thickness o	r gauge N	lo
TYPE OF	SCREEN O	R PERFORATION N	MATERIAL:			PVC)	10 Asbe	estos-ceme	ent
1 Steel 3 Stainless steel			5 Fiberglass 8 RMF			(SR)	11 Othe	r (specify)		
2 Brass 4 Galvanized steel			6 Concrete tile	· ·			12 None used (open hole)			
SCREEN C	OR PERFOR	RATION OPENINGS			Gauzed wrapp			8 Saw cut	0 0000 (0)	11 None (open hole)
	ntinuous slo				Wire wrapped			Drilled holes		Trittone (open note)
	uvered shutt				• •			7		
			punched		Torch cut	2				
SCHEEN-F	PERFORATI	ED INTERVALS:								toft.
			From							to
G	RAVEL PA	CK INTERVALS:	From	2.0 ft.					ft. 1	toft.
			From	ft.	to		ft., Fron	n	ft.	to ft.
6 GROUT	MATERIAL		_	2 Cement grout						
Grout Inter	vals: Fro	n6ft.	to $\dots 20\dots$	ft., From .		. ft. to		ft., From		ft. toft.
What is the	e nearest so	ource of possible co	ntamination:				10 Livest	ock pens	14 A	bandoned water well
1 Se	ptic tank	4 Lateral I	lines	7 Pit priv	~		11 Fuel s	storage	(15 (Dil well/Gas well
2 Sewer lines 5 Cess pool		ool	8 Sewage lagoon		12 Fertilizer		•	storage 16 Other (specify below)		
		er lines 6 Seepage		9 Feedy				icide storage	,,,,	(speeing seleng)
Direction fr		East	c pit	3 1 cedy	aiu					2000
FROM	TO	casi	LITHOLOGIC	LOG	FRO	M T	How man			INTERVALS
0	2	Surface	LITTIOLOGIC			7141	-10		- Canva	TTTEI ITALU
2	15									
		Clay								
1.5	40	Fine to me		ınd						
40	60	Coarse sar								
60	105	Clay w/had	<u>ir lime</u>	shells						
105	115	Cemented s	sand							
115	225	Sandy clay		shells						
225	312	Fine sand								
312	420	Medium to	000700	cand/-	omo 1 = -		0.015.0			
420					ome cra:	, br	akers			
	475	Clay and f		<u> </u>						
475	480	Medium sar								
_480	505	Clay w/fir								
505	543	Coarse sar	nd w/cla	y breake	rs					.,
543	557	Clay w/sar								
557		Coarse sar								
1					well was 4T a	netruct	(2) race	nstructed or (2) o	luaged us	der my jurisdiction and was
- Completed	on (molder	Andry .	COLITICALI	11. 11. water \	Was (1) Co	, istructi	nd this :	ristructeu, Of (3) p	ayyeu un	nowledge and belief. Kansas
		s License No 1.6				rd was				- - 7.6
	business na			s. Drlg.				ure) M.B.		
INSTRUC	CTIONS: Use ty	pewriter or ball point pen	. PLEASE PRESS F	FIRMLY and PRINT cle	arly. Please fill in t	one to W	derline or circle	the correct answers. So VNER and retain one fo	end top three	copies to Kansas Department

WATER WELL RECORD Form WWC-5 KSA 82a-1212