		WA	TER WELL REC	ORD	Form WV	VC-5 K	SA 82a-12	212 ID	No.				
LOCATION OF WATER WELL: Fraction SE								on Number	r To	wnship Nu	mber	Range Number	
County.			SE 1/4		_{1/4} NE	1/4		29		23	S	R 6	E(W)
1/2 mil	direction to	rom nearest to cth of B	wn or city street a Slanchard	address Roa	of well if lo	cated withi Shawk	Road.						
2 WATER W			rellgas										
 RR#, St. Addre City, State, ZIF			0 S Moha		d. 6750	1				oard of Agr		ivision of Wat	er Resources
			4 DEPTH OF C		TED WELL	5.3		ft. ELEV					
AN "X" IN SI			Depth(s) Groun	dwater	Encountere R LEVEL	ed 1 4 .37	ft. below	v land surfa	ft. 2 ace measur	red on mo/	ft. 3 day/yr7	/22/05	ft.
			Pur Est. Yield	np test o	data: Well	l water was	\$:	ft.	. after after		hours pu	umping	gpm
N\	w -	- NE	WELL WATER	TO BE (JSED AS:	5 Publi	c water su	pply	8 Air co	nditioning	11 ln	jection well	•
w i		X E	1 Domestic2 Irrigation		eedlot ndustrial		eld water s estic (lawn		9 Dewa 10 Monit	tering oring well .	12 O	ther (Specify	below)
SV	N	- SE	Was a chemica mitted	l/bacteri	ological sa	mple subm	nitted to De		Yes Vater Well			o/day/yrs sam	nple was sub- No X
5 TYPE OF E	BLANK C	ASING USED:		5 Wro	ught iron		3 Concrete	e tile	CA	SING JOIN	ITS: Glued	d Clan	nped
Steel 3 RMP (SR)				6 Asbestos-Cement			9 Other (specify below)			Welde			
② PVC		4 ABS	in. to	7 Fibe								adedX	
Casing height	above lar	nd surface 3	in. to	.⊃.O in	π., L weight 5	sch 40)	. in. to	the /ft W/	II., DIA . ali thicknes	e or anaa	in. to . a No	π.
		PERFORATIO		111.,	weightx	H.W.TAA.N	PVC		IDS./IL. VV		stos-Cem		·····
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel				5 Fibe 6 Con	rglass crete tile		8 RMP 9 ABS	(SR)		11 Othe			
SCREEN OR I	PERFOR	ATION OPENIN	IGS ARE:		5	Guazed w	rapped		8 Saw	cut		11 None (op	en hole)
1 Continue 2 Louvere			lill slot .010 ey punched			Wire wrap Torch cut	ped			ed holes er (specify)			ft.
SCREEN-PER	FORATE	D INTERVALS:											
GDA	VEL BAC	K INTERVALS	From53		ft. t	o 36	•••••	ft., Fron	n ~		ft. to	•••••	ft.
Gna	WELFAC	N IIVI ENVALO	From			oo		ft., Fron	n n		π. το . ft. to .		π. ft.
10/20										· · · · · · · · · · · · · · · · · · ·			
6 GROUT M			cement		ement grou		(3) Bentor						
			ft. toQ	1	r., From	••••••	π. το		π., F stock pens				
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines				7 Pit privy								Abandoned water well Oil well/Gas well	
2 Sewer lines 5 Cess pool				8 Sewage la						ie		Other (specify below)	
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage					
Direction from		999				,			any feet?	999			
FROM	то		LITHOLOGIC	LOG		F	ROM	то		PLUC	GING INT	ΓERVALS	
0	2	Topsoil											
101	2	Clay bro	wn silty										
20 2	- 1	_	wn silty										
-			wn silty										
		-	ay some						347.7 1	F C			
- 44 5	3	Sand, fi	ne well	sort	ed				MW 1	5 5			
CONTRACT	OR'S OF	LANDOWNE	R'S CERTIFICAT	ION: Tr	nis water w	ell was (1)	onstruct	ted, (2) rec	onstructed	, or (3) plu	gged unde	er my jurisdic	tion and was
completed on (n	no/day/ye	ar)7. / . 2.2	2,/.05				<u>ر</u>	and this re	ecord is true	e to the bes	t of my kno	owledge and b	elief. Kansas
Water Well Con under the busin			.665t Well E				Record wa		ed on (mo/ (signature)	Silver	7/25/0	15 2	
INSTRUCTIONS	S: Use typew	riter or ball point per	n. PLEASE PRESS FIL	RMLY and	PRINT clearly.	Please fill in b	olanks, underl	ine or circle th	e correct answ	ers. Send top	three copies t	Kansas Departn	nent of Health
		Water, Geology Sec th constructed well.	tion, 1000 SW Jackso	n St., Suite	420, Topeka,	Kansas 66612	2-1367. Telepl	hone 785-296-	5522. Send or	to WATER I	WELL OWNER	R and retain one for	or your