MWY	-		then agreed		Count IANA	/C-5 KSA 82a-	1010		
LOCATION		ER WELL:	Fraction	ER WELL RECORD	2173 mme*	Section Number	Township Numbe		<b>M</b>
ounty:				SE 14 V	SE 1/4	33	<u> </u>	s R 02	EW_
stance and c	direction t	rom nearest tow	on or city street a	address of well if loo er g Bartel (	cated within ci	or building a	Uillsbord		
J 7 L		VER: Borlei	Cast Corne	o Daniel C	LAISHACHU	· warrang)	41/1001		
WATER WI	ess. Box	# : 304 We	st "D" Stree	t			Board of Agricu	ılture, Division of Wate	er Resource
ty, State, ZIF	Code	Hillsho	ro, KS 670	63			Application Nur		
LOCATE W	ELL'S LC	CATION WITH	4 DEPTH OF C	COMPLETED WELL	2.3	ft. ELEVA	TION: 1418.47		
AN "X" IN S	SECTION N	BOX:	Depth(s) Ground	dwater Encountered		' ft. 2			
	!	!	WELL'S STATIO	WATER LEVEL .	11.60	ft. below land surf	face measured on mo/	day/yr	
	1W	- NE		•			ter ho		
	1		Est. Yield	gpm: Well v	water was 🦪 🦪	ft. af	ter ho and	urs pumping	gpm
w		E					and	,in. to	π.
			1 Domestic	TO BE USED AS: 3 Feedlot			9 Dewatering	•	helow)
5	SW		2 Irrigation				0 Monitoring well		,
	1	'x					esNo		
- Innerentation	siani	Marine September 1995	mitted	· ·			ter Well Disinfected?		<u> </u>
TYPE OF E	BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete tile	CASING JOINTS	: Glued Clam	oed
1 Steel		3 RMP (S	R)	6 Asbestos-Ceme	ent 9 O	ther (specify below		Welded	
2 PVC	)	4 ABS	0	7 Fiberglass				Threaded F/10/1	
ank casing c	diameter		in. to	ft., Dia	···· 7/13 "	n. to	ft., Dia	in to	ft
			ks:h	in., weight			ft. Wall thickness or ga		
	REEN OF	PERFORATIO		E Eibaralaga		PVC) RMP (SR)	10 Asbesto	s-cement specify)	
1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel				5 Fiberglass 8 RMP 6 Concrete tile 9 ABS		, ,	,	sed (open hole)	
CREEN OR PERFORATION OPENINGS ARE:					auzed wrapp		8 Saw cut	11 None (op	en hole)
					Vire wrapped		9 Drilled holes		•
2 Louver	red shutte	er 4 K	ey punched	7 T	orch cut		10 Other (specify)		
CREEN-PER	RFORATE	D INTERVALS:					m		
			From		<i>6</i> .		m		
GRA	VEL PAC	CK INTERVALS:	: From. <b>Z</b> . <b>3</b> From	ft ft		ft., Fror	m	ft. to ft. to	. ,
GROUT MA	ATERIAL	: 1 Neat	cement	2 Cement grout	(3 E		Other		
irout Intervals	s: Fron	n <b>4.3</b>	.ft. to	ft., From		ft. to	ft., From	ft. to	
	hat is the nearest source of possible contamination:						tock pens	<ul><li>14 Abandoned water well</li><li>15 Oil well/Gas well</li></ul>	
1 Septic			ral lines	7 Pit privy		11 Fuel	Patrices	16 Other (specify below)	
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage lagoon 9 Feedvard			zer storage ticide storage	to Other (specify b	elow)
irection from	_		oagepht ∞ <b>∦W</b>	5 Feedya	iu	How ma	71 12 15		
FROM	TO	- <del></del>	LITHOLOGIC	CLOG	FRC			GING INTERVALS	
0	i	Topsoil /Fill-	·Siltyloam						
	13	Clay							
	8.5	clay							
	2.5	Shalle- week	hprad						
2.5 2	23	Shale							
		**************************************						4	
								V (1984)	
		- VII. A A A A							
•		e*5					onstructed, or (3) plug		
ompleted on		• •	1/18/97				ord is true to the best of	f my knowledge and b	elief. Kans
ater Well C	ontractor	'a Licanca No		This Wa	ter Well Reco	nd was completed	on (mo/day/yr)	110/97	
							All Parts		
nder the bus	siness na	me of	GSI			by (signa	All Parts	llad	Danaster