			WATE	R WELL RECORE	D Forn	n WWC-5	KSA 82a-1	1212 ID No			
1 LOCATION		R WELL:	Fraction	1/1	#/ 14/	Section	n Number		mber	Range Num	
County:			NW 1/4					<u> </u>	S	R 28	- E/ W
Distance and di	irection fron	n nearest t	own or city street add	dress of well if loo	cated wit	hin city?					\neg
2 WATER WE	II OWNER	e Darri	in Herl								
RR#, St. Addres								Board of Agricu	ilture Divisio	n of Water Re	sources
10% OF T. 71D		Lovi	o Ko 67740					Application Nur	-	or viator ric	.000.000
2 LOCATE WI	ELL'S LOC	ATON WIT	H.								
AN "X" IN SI	ECTION BO	OX:						VATION:			
l. v —	N		Depth(s) Ground	water Encountere	ed 1_		f	t. 2	ft. 3		ft.
↑ × □	X							surface measured o			
N	ŵ -	NE	1					ft. after			
0			Est. Yield	gpm: We	ll water v	vas		ft. after	hours pun	nping	gpm
₩ W	i 	+	E Bore Hole Diame	eter 8 i	in. to	120) 	ft., and	in. to	Diagtion well	ft.
	1	-	Bore Hole Diame WELL WATER T 1 Domestic	3 Feed lot	6 Oil	field water so	upply	9 Dewatering	12 (Other (Specify	below)
	SW	SE						ic) 10 Monitoring			
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/y											
5 TYPE OF B	BLANK CAS	ING USED):	5 Wrought Ire	on	8 Concre	te tile	CASING JOIN	TS: Glued	X Clamp	oed
_1_Steel			P (SR)					ow)	_		
2 PVC		4 ABS	• ,	7 Fiberglass							
	iameter	4.5	in. to 80			in. to		ft., Dia	in	. to	ft.
Casing height a	above land	surface	18	in., weight	2	.38	lbs./ft.	Wall thickness or o	auge No.	.248	3
TYPE OF SCR	REEN OR P	ERFORAT	18 ION MATERIAL:			7 F	PVC	10 Asbe	stos-cement		
1 Steel		3 Stai	inless steel	5 Fiberglass		8 F	RMP (SR)	11 Other 12 None	(specify)		
2 Brass			vanized steel					12 None	used (open	hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)											
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERCORATED INTERVALS: From 80 ft to 120 ft From ft to ft											
SCREEN-PER	FORATED	INTERVAL	S. From	80 ft to			ft	From	ff to		A
JOONE EN LINE	" OTTTE	THE COUNTY						From			
GRAVI	EL PACK IN	NTERVALS	S: From	20 ft to	,	120	ft	From	ft to		
		.,	From	ft. to	,)	:	ft.	From	ft. to		ft.
6 GROUT MATERIAL: 1 Next cement 2 Cement grout 3 Bentonite 4 Other											
Grout Intervals From 0 ft. to 6 ft. From ft. to ft. From ft. to ft.											
What is the nea	arest source	e of possib	le contamination:				10 Lives	stock pens	14 Aban	doned water w	vell
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil v								15 Oil we	ell/ Gas well		
2 Sewer	r lines		5 Cess pool				12 Ferti	•		(specify below	w)
	tight sewer	lines	6 Seepage pit	9 F	eedyard		13 Inse	cticide storage		none	
Direction from		CODE	LITTIG	0010100		FDOM	How many		CONIC IV	PD (41.5	2011
FROM	TO 3	CODE	LITHOL Surface	OGIC LOG		117	10 120	Ochre & shall	GGING INTE	ERVALS	
3	10		_oess			117	120	Come a silar			
10	14	F	ine to med sa								
14	33	9	Sandy clay w/s	ome sand							
33	44	<u> </u>	Med sand & gra	avel, loose	-1.						
72	72 81		Sandy clay & c		strks						
81	85		Sandy clay & c Vled sand, fairl								
85	86		Sandy clay	, 1009C							
86	91		Med sand w/cla	ay lenses		1				7411	
91	106	<u> </u>	Sandy clay & c	aliche w/me	d						
		•	Sand, dirty								
106	117		Med sand w/cla	ay lenses,							
7 CONTRACT	TODIC OF	LANDOVA	Fairly loose	ION. This	المد	(4) 2000	4 (2)				
CONTRAC	MORS OR	LANDOW	NER'S CERTIFICATI	ION: This water V							
completed on ((mo/day/yr)		5-1	554				true to the best of m			
			Wooff		A/AII I	This W		tecord was complete			
under the busin	ness name	Of ase fill in ble	anks and circle the corr	ter Pump & V	d three ~	IU.	s Departme	by (signature)	Promon Burn	UDEZU	00.514/
Jackson S	St., Ste. 420,	Topeka, Ka	nsas 66612-1367. Tel	ephone: 913-296-	5545. Se	nd one to WA	TER WELL	OWNER and retain or	ne for your rec	cords.	00 3 W
				1,010							