		WATER V	VELL RECORD	Form WWC-5	KSA 82	a-1212					
LOCATION OF WATER WELL:		Fraction		Section Number		r Towns	Township Number		Range Number		
County: OPANY	00,	SW 1/4	NW1/4 1	VM/4	_8	T	12 O	<u>L R</u>	_6	(E)W	
Distance and direction	from nearest tow	n or city street addr	ess of well if locate TON Fro	d within city? ~Tage Rd	from J	TC, Go	Eist on	UI	70 /	0	
2 WATER WELL OV	VNER: RONS	AutoMotiv	P								
RR#, St. Address, Bo	x#: RR#S	S BOX44				Board	d of Agriculture,	Division	of Water I	Resources	
City, State, ZIP Code : T. C. 1		1 ITAKSAS					Application Number:				
LOCATE WELL'S L	OCATION WITH	4 DEPTH OF COM	IPLETED WELL	1.60	ft. ELEV	ATION:					
AN "X" IN SECTIO		Depth(s) Groundwat									
3 []	I	WELL'S STATIC W.	ATER LEVEL . 🎤	ØØ ft. b	elow land su	urface measur	ed on mo/day/yr	·			
K NW	n o NE mo	Pump te	st data: Well water	er was	ft	after	hours pu	umping .		gpm	
		Est. Yield									
O Paris and a pari	- E	Bore Hole Diameter	\dots \mathcal{I} \dots in to	./6.0		and	ir	ı. to		ft.	
W manter-management constructions		WELL WATER TO	BE USED AS:	5 Public water	r supply	8 Air conditi	oning 11	•			
sw	SF	(1 Domestic	3 Feedlot	6 Oil field was							
		2 Irrigation	4 Industrial	7 Lawn and g	jarden only	10 Monitoring	g well,	• • • • • • • •			
		Was a chemical/bac	teriological sample :	submitted to De	•		and the second second	-	/yr sample	e was sub	
da .	Karenana managa ang ang ang ang ang ang ang ang an	mitted					nfected? Yes		No		
5 TYPE OF BLANK			Wrought iron	8 Concre		CASIN	G JOINTS Glue	d) 4.50	. Clamped	d	
1 Steel	3 RMP (SF	•	Asbestos-Cement	9 Other	(specify belo	ow)	Weld	ded			
C2 PVC	4 ABS		Fiberglass								
Blank casing diameter											
Casing height above			, weight J.CA .40.		*		ness or gauge N				
TYPE OF SCREEN C			post 1	C7 PV	- NAME OF THE PARTY OF THE PART		Asbestos-cem				
1 Steel 2 Brass	3 Stainless 4 Galvanize		Fiberglass Concrete tile	9 AB	IP (SR)		Other (specify	•			
SCREEN OR PERFO			485-	ed wrapped	3	8 Saw cut	2 None used (o		ne (open	holo)	
1 Continuous sl	and the same of th	ill slot) 3/100		wrapped wrapped		9 Drilled h		11 140	ne (open	11016)	
2 Louvered shu	Commence of the Commence of th	ey punched	7 Torch	• •			pecify)				
SCREEN-PERFORAT			/. Q ft. to .		ft Fro						
GRAVEL PA	ACK INTERVALS:	From	5 ft. to.	. / . 6 . 0	ft., Fro	om	ft.	to		ft.	
		From	ft. to	and the second second	ft., Fro	om	ft.	to		ft.	
6 GROUT MATERIA			Cement grout	3 Bento							
Grout Intervals: Fro	om	ft. to 2.5	. ft., From	ft.	to EDVie	ople of Fro	om	ft. to	·		
What is the nearest s	ource of possible	contamination:				stock pens	14 /	4bandon	ed water v	well	
1 Septic tank	4 Latera	al lines	nes 7 Pit privy			11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess po		9 0		oon 12 Fertilizer storage			16 (16 Other (specify below)			
3 Watertight sewer lines 6 Seepage p			9 Feedyard			13 Insecticide storage How many feet?					
Direction from well?	North We	57				any feet? 🖊		IN INTERNA			
FROM TO	0	LITHOLOGIC LO	G	FROM /O3	TO	7.	PLUGGING	WAT			
0 3	brown	Chy			114	Linisi		- way)		
7 9	Brown			106	1117	Crry					
4 1/1	Limiston			114	11/2	Griv	er B		***************************************		
11 34	Brown			11/	177		7 6				
	Limiston			145	146	Cory					
34 36	Grinish			176	160	Gray	3 /12/				
5153	Linisto						~~~~				
53 63	Griy She										
65 70	LimesTor	•									
70 83	Brown					American Transportation and to the Advance Communication of the Communic					
83 85	Limiston			20.20.29				ny ny taona manana ny taona mandritry na taona ao amin'ny faritr'i Austria	minutes i and five it is brankled on an able and differen		
85 92	Brown.										
92 94	LIMISTON		alauda sanakana miningan dalau dalau kanakan makan basa adalah mengeberah dalau	Anna II			****				
94 103	Gry She				L						
7 CONTRACTOR'S			⊬ This water well w	ras (1) constru	cted (2) rec	constructed o	(3) plugged ur	nder mv	iurisdiction	and was	
bread											
completed on (mo/da		3/19/	9							ef. Kansas	
completed on (mo/da Water Well Contracto	y/year)	3/11/	Jl	Vell Record wa	and this rec	cord is true to	the best of my k			/	