		\Λ/Δ	TER WELL REC	OBD Form	WWC-5	KSA 82a-1	212 ID No	1	7		
1 LOCATI	ON OF WAT		Fraction	OHD TOIM	******		ion Number	Township Numb	er	Range Number	
	ewa		NW 1/4	مر لبالم	NE 1		4	т 35	1	R 33 EW)	
			vn or city street a				1		3 [1 J J EW	
Distance an	d direction if	C 17 A	will of city street a		i localed w	CTA 200	22 C+	U +2553/	1F+ 11	,	
rion	- the	Se com	ier of sec	2 7 THE	site is	3035.	3517	U +2553,0	, u		
2 WATER	WELL OWN) Truck s								
City, State,	ldress, Box # ZIP Code	: 1,700	s E Oak eval KS 1	67901				Application Nur	nber:	n of Water Resources	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED W	ELL	170.0	ft. ELEVA	TON:			
	SECTION E		Depth(s) Groun	ndwater Encoun	tered 1	1551	2 ft.	2	ft. 3	ft.	
	N.		WELL'S STATION	C WATER LEVE	EL	ft. belo	w land surfac	e measured on mo/day	//yr		
	χ							fter h			
	-NW	- NE						fter h			
	1	1	WELL WATER 1 Domestic		15: 5 PI	ublic water s	upply supply	8 Air conditioning 9 Dewatering		Specify below)	
w	1	<u> </u>	2 Irrigation		al 7 De	omestic (law	suppry n & garden\∕	Monitoring well	12 Other (opeony ociowy	
**	1	' -	2 migation	, maasiii	u. , D.	ornoono (larr	a garas	Julian III and a second			
	CM	,									
	SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample we water Well Disinfected? Yes No								//yrs sample was sub-		
		ı									
	S										
		ASING USED:		5 Wrought iro		8 Concre				Clamped	
1 Steel		3 RMP (S	R)	6 Asbestos-C	ement		specify below)			
@ PVC		4 ABS		7 Fiberglass	6 D:			ft., Dia			
	_			in., weight				lbs./ft. Wall thickness			
		PERFORATIO 3 Stainles	N MATERIAL:	C Elbarriana		7 PV	=		os-Cement		
1 Stee				P (SR)	,	11 Other (Specify)					
2 Bras		4 Galvania		0 Concrete ti		9 ABS	,		, .	,	
		ATION OPENII				d wrapped		8 Saw cut	11	None (open hole)	
	tinuous slot		/ill slot		6 Wire w			9 Drilled holes 10 Other (specify)		ft.	
	ered shutter		Key punched								
SCREEN-F	PERFORATE	D INTERVALS									
,	SDAVEL DAG	CK INTERVALS									
	JUNANET LA	JK INTERVALS									
6 GROU	T MATERIA	L: 1 Nea	at cement	2 Cement	grout	3 Bent		1 Other			
Grout Inter	vals: Fron	n	ft. to13	.3 ft., Fro	m	ft. to	o	ft., From	ft. 1	oft.	
What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water we											
•							11 Fuels	Fuel storage 15 Oil well/Gas well			
	ver lines	5 Ces			8 Sewage lagoon			12 Fertilizer storage		60ther (specify below)	
			•		Feedyard	J		ticide storage	US7		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? N How many feet? // 0											
FROM	ТО		LITHOLOGIC	CLOG		FROM	TO		ING INTER	/ALS	
			EITHOLOGIC	0 100						7,120	
6		0. 7.0	00 - 15.1	1 - 1 - 1 -	. 1			1 2000			
	170	20-30	To solid	bentonite	- C-C			7 2000			
	170	20-30°	no solid a	bentonite	off			7 2000			
	170	20-30° slurry of 3 ft b	ore solid i grout, car elow gro	bentonite sing out de	off			7 2000			
	170	20-30° slurry of 3 ++ b	no solid i grout, car elow gro	bentonite sing out de	off			7 2000			
	176	20-30° slurry 6 3 Ft b	no solid a grout, car clow gro	bentonite sing out de	off			7 2000			
	170	20-30° slurry , 3 ft b	no solid a grout, cas clow gro	bentonite sing out de	off						
	170	20-30° slurry , 3 ft b	ne solid i grout, cas clow gro	bentonite sing out de	off						
	176	20-30° 51250 3 Ft b	no solid i grout, cas clow gro	bentonite sing out	off						
	176	20-30° 5lurry 6 3 + b	no solid i grout, cas clow gro	bentonite sing out	off						
	170	20-30° 5 lurry 6 3 + b	no solid i grout, cas clow gra	bentonite sing out	off						
	170	20-30° 5 lurry 6 3 + b	ne solid i grout, cas elow gra	bentonite sing out	off						
	170	20-30° 5lurry 6 3 + b	ne solid i grout, cas elow gra	bentonite sing out	off						
	170	20-30° 5lurry . 3 + b	ne solid grout, cas elow gro	bentonite sing out	off						
	170	20-30° 5lurry 6 3 + b	ore solid in grout, care elow gro	bentonite sing out	off						
7		slurry 3 ft b	grout, Car	sing out	off						
7 CONTR	ACTOR'S C	3 Ft b	e low gra	ATION: This wa	ter well wa	s (1) constru	ucted, (2) rec	onstructed, or (3) plug	ged under n	ny jurisdiction and was	
	ACTOR'S C	3 Ft b	e low gra	ATION: This wa	ter well wa	s (1) constru	ucted, (2) rec	onstructed, or (3) plug	ged under n	ny jurisdiction and was	
completed of Water Well	ACTOR'S Con (mo/day/y	DR LANDOWNE rear)	ER'S CERTIFICA 8/2/05	ATION: This wa	ter well wa	s (1) constru	ucted, (2) rec and this rewas complete	onstructed, or (3) plug cord is true to the best ad on (mo/day/yr)	ged under n	ny jurisdiction and was	
completed of Water Well under the b	ACTOR'S Con (mo/day/y Contractor's susiness name	DR LANDOWNE ear)	ER'S CERTIFICA 8/2/05 4/100 Green	ATION: This wa	ter well wa	Well Record	ucted, (2) rec and this rewas complete	onstructed, or (3) plug	ged under n of my knowle g // u / 0 \$	dge and belief. Kansas	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.