WAT	ER W	ELL	RECORD	Form	WWC-5		Division	n of Wate	r Resources; App. No		~~~~	
			WATER WELL:	Fraction	partir and and	Se	ection N	umber	Township Numbe	1	nge Nur	
		Hask	ell	SE 1/4 S	E 1/4 5 E 1/4		36	•	T 29 S	R	33	F(W)
	Distance and direction from nearest town or city street address of well if located within city? Sublette: corner of Hwy 56 and Latitude:											
Hwy 33 in Sublette, KS WATER WELL OWNER: Swiftingmill The state of th												
				Windmill	288		ongnua levetion	e				
				O. Box 909	Turigal	// DD	atum.	l				
Ci	ity, Stat	e, ZIP	and a	eade, KS 67864	Sougai	D	atum. ata Coll	lection 1	Method:		· · · · · · · · · · · · · · · · · · ·	
3 L(CATE	WEL		F COMPLETED W	ELI 500		ata Con	ft	victiod.			
	CATI											
W	ITH A	AN "X" IN ON BOX: Depth(s) Groundwater Encountered (1)										ft.
SE	CTIO		WELL'S STATIC WATER LEVEL290 ft. below land surface measured on mo/day/yr									1.0
percent	Pump test data: Well water was 3.3.2 ft. after hours pumping 7.6 g Est. Yield 7.6 gpm: Well water was ft. after hours pumping											gpm
	1		1 337777 T 337 A 71 T		er was	er cur	t. arter	Q Air	hours pumping	g niootior		gpm
WELL WATER TO BE USED AS: 5 Public water supply WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection 11 Other (: wen necify l	nelow)
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well												
SW SF												
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs												ıy/yrs
Sample was submitted												
S												
5 TY				Vrought Iron				CASING	G JOINTS: Glued.			
	1 Steel		. ,	Asbestos-Cement								
Plonk	2PVC	4	ABS 7 F	iberglass 500 ft., Dian	······································	in	 to		Thread	ed	• • • • • • • • • • • • • • • • • • • •	
Casin	g heigh	t ahove	land surface 24	in., Weig	ht 3.706	III. Ibs	./ft `	11., Wall thic	kness or guage No	SDR 2	21.316	
			OR PERFORATION		,iic 	103	., 10.	vv all till	aness of gaage 110.	W##54	6-4 4 5-4 6-4 5-4	
	1 Steel		3 Stainless Steel		₽VC	9 AB	S		11 Other (Specify	y)		
	2 Brass		4 Galvanized Steal		RM (SR)	l0 Asl	bestos-C	ement	12 None used (op	en hole)	į.	
SCREEN OR PERFORATION OPENINGS ARE:												
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)												
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw cut 10 Other (specify)												
From												
	GRA	VEL I	ACK INTERVALS	From185								
				From	ft. to		ft.,	From	ft. to			ft.
6 CD	OUT	./r & /11/10/1	DIAL. (1 Neat com	ant 2 Coment may	t 2 Dontonit	1	Athan	hal				
	: Interva		From 1	nent 2 Cement grouft. to25 ft.,	n 3 Demoniu From	7 (4)	yomer	3.LO11 A	t From	ft	to	ft
			source of possible co		1 10111	16.		1	, 1 10111	10	ω	
	1 Septi		•	al lines 7 Pit privy	10 Liv	estock	c pens	13 Ins	secticide storage	16 Ot	her (spe	ecify
	2 Sewe		5 Cess						oandoned water wel	1 be	elow)	-
ъ.				age pit 9 Feedyard			storage		l well/gas well		• • • • • • • • • • • • • • • • • • • •	
				OLOGICI OC				• • • • • • • • • • • • • • • • • • • •	DI LICCINIC D		***************************************	• • • • • • •
FRON 0		O 3	Topsoil	OLOGIC LOG	FRO		TO	~ 7	PLUGGING IN			
3		37	Tan clay			18	348		and sandy cl	3y (b.	Lue)	
37		46	Sandy clay		44	18	442 483	Sand	clay			***************************************
46		65	Clay			33	494		stone and cla	v etr		
65		92	Sand and clay	streaks	1	94	500		clay	y	20150	***************************************
92		.35	Medium and coa			-	300					***************************************
1.35	. 1	51	Sandy clay									
151	_ 2	53	Medium Sand									
253	3 2	72	Blue clay								·	
272	C C	18 L	Sand and clay	streaks	TRONI (III.)		11 6	11	. 1 (2)	. 1		1
7 CO.	my iur	CIUK iedictio	n and was completed	ER'S CERTIFICAT l on (mo/day/year)	ION: This wa	iter we	en was((Lic true	ructed, (2) reconstru	ictea, oi	: (3) plu	gged
Kansa	as Wate	r Well	n and was completed Contractor's License	No KWCCL430 Th	vis Water Well	anu ui Recor	d was co	ans iruc i ampleted	ome best of my ki om (moldåv/vear).	$_{3}$ 9 $-$		ilei. 10
Kansas Water Well Contractor's License No.KWCCL430. This Water Well Record was completed on (mo/day/year) 7.9.7.7.7.0. under the business name of Howard Drilling Box 806 Beaver, Oky 7(312) a 2011 (May 11) (May												
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, under the decircle the correct answers. Send top												
	opies to F 6-5522.			Environment, Bureau of W LL OWNER and retai								
			aterwell/index.html.	STILL and (cla)	0.10 101 9011		10	- σι φυ.	os for onon constitu	WOI	191	i uo at