WATEI	j D	Division of Water Resources App. No. 46,844									
1 LOCA	TION OF	WATER WELL:			Section I	Number	Township	Number	Range Number	=	
County: Street/Rura	Address of	heridan Wall Lagation if web	nown, distance & direction	NE ¼	25	5	T 9 g System (GF	S	R 26 □E E		
from neare:	st town or int	well Location; if unki ersection: If at owner'	nown, distance & direction's address, check here □.	í ľ	Global Po	ositioning 	, System (GF	PS) inform	nation:		
						Latitude: (in decimal degrees) Longitude: (in decimal degrees)					
5157 ft no	orth—1972	ft west from SE co	rner		Elevation:						
2 WATE	ER WELL (OWNER:Lawrenc	e Simon		Datum: [□ WGS 8	4, □ NAD 8	83, 🗆 N.	AD 27	1	
KK#, o	it. Address, State 71P Co	Box # 1999 130 de Morland,) ^{III} Ave		Collection	n Method:		,		1	
V11.J, U	late, zar	de monana,	, KS 6703U-3UZZ		LI GPS :	unit (Make/I	Model:		Land Survey)	
					□ Digit:	al Map/Phot	to, □ Topograp m, □ 3-5 m, □	phic Map, L	_J Land Survey		
	TE WELL		whereast to remain the month of the state of the state of the remainder of the below the state of the state o								
	I ÁN "X" IN	4 DEPTH OF	COMPLETED WELL	* * * * * *	20:	5	ft.				
SECT	ION BOX:	Depth(s) Ground	water Encountered (1)		f	t. (2)		ft. (3)		ft.	
<u> </u>	N	WELL'S STATE	COMPLETED WELL water Encountered (1) C WATER LEVEL 1	(35	ft. below la	ind surface	measured on	mo/day/y	·		
	×	rum (ip test data: Well water	was	1	ft. after	hot	urs pumpi	ng g	mml	
NM	/ NE	L EST. YIELD	onm: Well water	Was	1	ft after	hou	ura mumai	ng g	pm	
w		- MELL MATEK	TO BE USED AS: LIPE	'ublic wate	er supply	☐ Geother	rmal	☐ Inject	ion well		
* - 014		□ Domestic □	Feedlot ☐ Oil field w Industrial ☐ Domestic-	zater supp	oly	☐ Dewate	ring	☐ Other	(Specify below)	1	
Syv	/ SE -	IXI Irrigation L	Industrial LI Domestic-	lawn & g	arden	☐ Monito	ring well				
<u> </u>			bacteriological sample sub		•						
I1		11 yes, mu/u	day/yr sample was submitte nfected? 🗵 Yes 🗀 N	3d							
5 IXEE CASING!	OF CASING FOINTS - F	USED: LI Steet	☑ PVC ☐ Other	i ————————————————————————————————————			** ** **			-	
Casing d	liameter	8 in. to 16	ft Diameter	LI Threa	ded in to	ft	Diameter		·	, l	
Casing h	eight above l	and surface	bed	5.59	111. 10 34	The /ft. Wa	Diameter Of thickness of	r mune N	m. to 332	It.	
							II tinonicos c.	I gauge	U		
□ Stee □ Bra	el	☐ Stainless Steel		Othe	er (Specify))				ļ	
	uss Dr perfor,	☐ Galvanized Steel ATION OPENINGS A	☐ None used (open ho	ile)							
. 🔲 Cor	ntinuous Slot	☐ Mill slot	Gauze wrapped [Torch	nit [□ Drilled b	anlee [])	Same Cone:	·· hála)		
□ Lot	uvered shutter	r	☐ Wire wrapped ☐	Saw cu	it E	J Other (st	necify)	MOINC (OP -	n hôle)		
SCREEN-P	'ERFORATE	D INTERVALS:	110111 105	_π. το	203	. II., FTC	om	it. to)	ft.	
GR	AMEL PACK	INTERVALS:	From 20	ft. to		ft., Fro	om	ft. to)	ft.	
6 GROU	TMATERL	At. Neat cemet	From IX Cement grout		• • • • • • • • • • • • • • • • • • •	House)m)	ft.	
Or O'GE KILLED	7 1110	JIII V 11. 11.	ZU II FIOIN	LLI Den ft	itoniie	U Otnei	E _{rom}		r f	;-	
What is the		e or possion contains	man and a second		. 10	Itte	rtom		ft. to	١.	
∟ Sep	otic tank	☐ Lateral lin	ies 🗆 Pit privy 🗀	☐ Livesto	ock pens		icide storage	□ O	ther (specify below	v)	
	wer lines itertight sewei	☐ Cesspool r lines ☐ Seepage p	Sewage lagoon			☐ Aband	doned water w	zell		<i>′</i>	
	n from well	ilines Li Seepage p	it		er storage e from well		ell/gas well	None	e 		
FROM	ТО	OUTH	t odio t od								
0		Surface	LOGIC LOG	FROM 114	1 TO 127			or PLUG	GING INTERVA	LS	
2		Loess		127	137		caliche med sand v	m/clay le	P3 C1		
13	22	Clay & caliche		137	149		k caliche	W/Clay IC	IIS		
22	28	Fine to med sand v		149 154	154		med sand v	w/clay &	caliche		
28		Sandstone with caliche str			164	Clay &	k caliche w/a	a few san	ıd str		
50 55		Fine sand 1 Sandstone 1			170		med sand v				
67		The state of the s			179 188		med sand				
75		Caliche & clay	t Canche lens	183 188	188		med sand v med sand &				
102	114	Fine to med sand y	v/caliche str	197	206	Yellow	ochre				
7 CONTI	RACTOR'S	OR LANDOWNI	ER'S CERTIFICATIO	N: This	water well	was cons	tructed, recon	nstructed,	or D plugged		
under my ju	urisdiction and	d was completed on (r	mo/day/year) 9-21-10		and thi	is record is	s true to the be	est of my k	knowledge and bel	ief.	
under the b	ter wen Com usiness name	tractor's License No. of Woofter Pump	(554) or 783 . This W	Vater Wel	I Record w	/as complet	ted on (mo/da	ıy/year)	10-13-10		
				by (signa		you c	· Woof	<u> </u>		- •	
water, Georg	ogy Section, 10	300 SW Jackson St., Suit	correct answers. Send three copte 420, Topeka, Kansas 66612	2.1367 Te	Jenhone 785	52065522	Sand one to W	Health and	Environment, Bureau	J of	
one for your	records. Includ	Je fee of \$5.00 for each	constructed well. Visit us at h	ttp://www	.kdheks.gov/	/waterwell/ir	ndex.html.	/11/2/15 11 A	MIN O HITCH MICE	:am	