under the business name of

l Job No. 147290	WATE	R WELL RE	ECORD For	m WWC-	5 KSA 82a	-1212 ID I	No.		IW-:	-
OCATION OF WATER WELL:	i i	<u> </u>			Section Number	er Tow	nship Number	Ra	inge Number	
nty: Sumner	SE 1/4	NW	1/4 NW	1/4	23	Т	<b>32</b> s	R	1	W
ance and direction from nearest to uth of Mill St. and west of water well owner: Cargi	Jefferson St V			thin city'	?	and the second s				
State ZIP Code Wichi	. 15 <sup>th</sup> St. N. ta. KS 67214						of Agriculture, Di	vision of \	Water Resou	ırces
OCATE WELL'S LOCATON WITH	1 ,				20					
N "X" IN SECTION BOX:	LDEPTH OF CO	OMPLETE	D WELL		JU EL	EVATION:				
x	Depth(s) Groundy WELL'S STATIC	vater Enco	ountered 1	2 50	# halaw TO	.H. Z	on moldoulur	3	06/27/14	'''
NWNE							hours			
w L L L L E	Est. Yield	com:	Moll water	was		ft after	hours	numning		anm
	Bore Hole Diamet	ypiii. har <b>12</b>	5 in to	was	30	ft and	nours	in to		ft.
sw se i	Bore Hole Diamet WELL WATER TO 1 Domestic	DBE USE 3 Feed	DAS: 5 Pi	iblic wate I field wa	er supply ter supply	8 Air 9 De	conditioning watering	11 Inject 12 Other	ion well (Specify be	low)
S							onitoring well			
J	Was a chemical/b	acteriolog	ical sample s	ubmitted						vas
	submitted						isinfected? Yes			
PE OF BLANK CASING USED:		5 Wrot	ight Iron	8 Co	ncrete tile	CASI	NG JOINTS: GIL		Clamped	
1 Steel 3 RMP	. ,	6 Asbe	stos-Cement	9 Ot	her (specify be	elow)	We	lded		lete i Janeiro
2 PVC 4 ABS		7 Fiber	glass				Thre	aded	Flush	Maintaga arangan
casing diameter 6	in. to <b>20</b>	ft.,	Dia		in. to	ft., Dia		in. to		ft.
g height above land surface	0	in., weight	(	.703	lbs./	ft. Wall thick	rness or gauge N	0.	SCH. 40	
OF SCREEN OR PERFORATION	ON MATERIAL:				7 PVC		10 Asbestos-cer	nent		
	iless steel				8 RMP (SR		11 Other (specif	y)		
		6 Cond			9 ABS	0 Cou	12 None used (c	pen hole)	) one (onen bo	ole)
EEN OR PERFORATION OPEN					ea		cut	11 140	Jile (open no	ле)
1 Continuous slot 3 2 Louvered shutter 4	CONTRACTOR OF THE REAL PROPERTY OF THE PARTY AND THE PARTY		7 Torch	APPENDING SECURITY SE	the second second second second second		er (specify)			
EEN-PERFORATED INTERVAL		20				From	f	t to		ft.
							f			
GRAVEL PACK INTERVALS	From	17	ft. to	30	) ft	. From	f	t. to		ft.
<del></del>			ft. to							
ROUT MATERIAL: 1 Nea										
t Intervals From 1										
t is the nearest source of possible		10. 11.				estock pens		Abandone	ed water well	
1 Septic tank	4 Lateral lines		7 Pit privy			el storage		Oil well/ G	as well	
2 Sewer lines	5 Cess pool		8 Sewage	lagoon	12 Fe	rtilizer stora	ge 16 (	Other (spe	ecify below)	
3 Watertight sewer lines	6 Seepage pit		9 Feedyar	d		secticide sto	rage			
ction from well?				1 == 2		iny feet?	UTUOL	2010 1 00		
ROM         TO         CODE           0         10         L	·····	OGIC LO	<u> </u>	FRC 27		Weath	ered Shale,	OGIC LOC	J	
	ithology not logg lay, 2.5yr 4/4, so			29			6/10y, green g			
	and, 2.5yr 6/3, p		rted							
2.5 17 0	lay, 5yr 5/4, little									
	and, 5yr 4/4									
	lay, 5yr 4/4, son						****			
	Silt, 5yr 4/4 to 5yr	3/2, little	fine sand,							
	race clay Sand, 5yr 4/3, po	orly sort	nuibam he	_						
	o very coarse, wit		za, medium			GPS:				
	Clay, 5yr 4/3, with		nedium san	d			de: N 37.257	33		
	Sand, 5yr 5/3, po									
	ery coarse			10000000000			tude: W 97.3			
CONTRACTOR'S OR LANDOWN	VER'S CERTIFICAT	ION: This	water well wa	s (1) cor	structed, (2) r	econstructed	I, or (3) plugged u	nder my ji	urisdiction an	id was
		5/14		Mark Sales S			best of my know			

SEC