County: Shawner	Fraction	Section Nu	mber Township Number	Range Number
STATE OF THE STATE	I DE 14 NW 14 NU	D 1/4 36	T II S	R 15 (B)W
Distance and direction from nearest town 2201 SW 6th Topeka,		d within city?		
	al MArt, Inc.			
	S. Main Suite 500		Board of Agriculture	Division of Water Resources
Till#, Ot. Addiess, Dox # .	ita, KS. 67202	7202 Application Number:		Division of water nesources
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WELL.	ა ft. E		
	Depth(s) Groundwater Encountered 1.			
	WELL'S STATIC WATER LEVEL 1.3"			
			ft. after hours p	
	Est. Yield gpm: Well wate			
1 - W	Bore Hole Diameter in. to .	15'	ft., and	
<u>*</u>		5 Public water supply		Injection well Other (Specify below)
SW SE			oly 9 Dewatering 12	
	_	-	only 10 Monitoring well	
	Was a chemical/bacteriological sample s mitted	submitted to Departme	Water Well Disinfected? Yes	
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile		No. Olamped
1 Steel 3 RMP (SR)	_			ded
2 PVC 4 ABS	7 Fiberglass		Thre	
Blank casing diameter 2.3.75ir	<i>=</i> /		ft., Dia	
Casing height above land surface Flux	. R A 31		. lbs./ft. Wall thickness or gauge N	
TYPE OF SCREEN OR PERFORATION	MATERIAL:	7 PVC	10 Asbestos-cem	ent
1 Steel 3 Stainless s	steel 5 Fiberglass	8 RMP (SR)	11 Other (specify) -
2 Brass 4 Galvanized		9 ABS	12 None used (o	pen hole)
SCREEN OR PERFORATION OPENING		ed wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill		wrapped	9 Drilled holes	
1	y punched 7 Torch		10 Other (specify)	
SCREEN-PERFORATED INTERVALS:	Fromft. to		., From	
GRAVEL PACK INTERVALS:	From	4'	From ft	to ft
	From ft. to	ft	., From ft.	
6 GROUT MATERIAL: 1 Neat ce	ement , 2 cement grout .	(3)Bentonite /	4 Other	
Grout Intervals: From4'	ft. to 3 ft From 3.		ft., From	ft. to ft.
What is the nearest source of possible	ontamination:			Abandoned water well
1 Septic tank 4 Lateral	· · · · · · · · · · · · · · · · · · ·		Fuel storage 15 (Dil well/Gas well
2 Sewer lines 5 Cess p			•	Other (specify below)
3 Watertight sewer lines 6 Seepag	ge pit 9 Feedyard			
Direction from well? Fast FROM TO	LITHOLOGIC LOG	FROM TO	w many feet? 30 PLUGGING	INTERVALS
0 .50 Asphalt	Elimotodio Edd	17101111	1 23 3 3	INTERVALS W
1 1 +	rn clay w/ clay mott	ling		,,
$-50 \mid 7 \mid Dk-med br$				
	ow-med plasticity. n			
	ow-med plasticity, n aining.			
moist, lo				
moist, lo oxide sta Moist to 7 11 Reddish y	aining. wet at 6'. yellow brn silty cla	o odor,		
moist, lo oxide sta Moist to 7 11 Reddish y few ls.rx	aining. wet at 6'. yellow brn silty cla x.gravel frag.,moist	o odor, y w/ , no odor,		
moist, lo oxide sta Moist to 7 11 Reddish y few ls.rx oxide sta	aining. wet at 6'. yellow brn silty cla x.gravel frag.,moist ained, fine-pebble s	o odor, y w/ , no odor,		
moist, lo oxide sta Moist to 7 11 Reddish y few ls.rx oxide sta chert,ls.	aining. wet at 6'. yellow brn silty cla x.gravel frag.,moist ained, fine-pebble s	o odor, y w/ , no odor, ize grains,		
moist, lo oxide sta Moist to 7 11 Reddish y few ls.rx oxide sta chert,ls. 11 15 Olive-yel	aining. wet at 6'. yellow brn silty cla x.gravel frag.,moist ained, fine-pebble s . llowish gray dry sha	o odor, y w/ , no odor, ize grains,		2
moist, lo oxide sta Moist to 7 11 Reddish y few ls.rx oxide sta chert,ls. 11 15 Olive-yel	aining. wet at 6'. yellow brn silty cla x.gravel frag.,moist ained, fine-pebble s	o odor, y w/ , no odor, ize grains,		X X
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moist, lo oxide sta Moist to 7 11 Reddish y few ls.rx oxide sta chert,ls. 11 15 Olive-yel no odor, 7 CONTRACTOR'S OR LANDOWNER's completed on (mo/day/year) 5-18-1	wet at 6'. yellow brn silty cla x.gravel frag., moist ained, fine-pebble s llowish gray dry sha fissile. S CERTIFICATION: This water well wa	o odor, y w/ , no odor, ize grains, le, as (*Constructed*, (2) and this) reconstructed, or (3) plugged un	der my jurisdiction and was
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