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tarce and decision from nearest town or city sites address of well if located within city?  3			Fraction	_		n Number		<del></del>		_
ASE OF PAGE CITY WATER WELL OWNER (Anth Peters on No. 2). Statistics both and water Resource Application Number.  S. Address, Bot. 2). Mon. M. T. L. S. ASE (2014)  Dominion of Water Resource Application Number.  Dominion of Water Resource of Number.  Dominion of Number.  D						33	<u> </u>	S	R 34	E 🕖
WATER WELL OWNER & n+h Peters on water Resource Application Number.  S. Saddens, B. De Code  Monument   Name   Nam					within City?					
As Standards, Box # 1				., - /						
Application Number: OCATE WELLS COATON WITH DEPTH OF COUNTETED WELL ACL 6. n. ELEVATION: IN SECTION BOX: WELL'S STATIC Well water was to see the second of t	R#, St. Address,	Box # :	ith re	ten 3011			Board of	Agriculture, D	Division of Water	r Resource
Dephilis Groundwater Encountered 1, ft. 2, is. 3, ft. Well. STATC MATER LEVEL. 1, 14— it. below land surface measured on motayyr 10—3, 8, 2, 2, 2, 14— it. below land surface measured on motayyr 10—3, 8, 2, 2, 14— it. below land surface measured on motayyr 10—3, 8, 2, 2, 14— it. below land surface measured on motayyr 10—3, 8, 2, 2, 14— it. below land surface measured on motayyr 10—3, 8, 2, 2, 14— it. below land surface measured on motayyr 10—3, 8, 2, 2, 14— it. below land surface measured on motayyr 10—3, 8, 2, 2, 14— it. below land surface measured on motayyr 10—3, 8, 2, 2, 14— it. below land surface measured on motayyr 10—3, 8, 2, 2, 14— it. below land surface measured on motayyr 10—3, 8, 2, 2, 2, 14— it. below land surface below land surface below land land surface below land land surface below lan		<b>h</b> 4 -	numen	+, KANSA	5 677	47				
Depring Continuous Encourtered Park II. below land surface measured on mortalyry	LOCATE WELL	S LOCATION WITH	4 DEPTH OF C	OMPLETED WELL.	106	ft. ELEVA	TION:			
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Bore Hole Diameter fo ft. and ft. and ft. and ft. o ft	NW .	NE								
WELL WATER TO BE USED AS: S Public water supply 8 Air conditioning 11 Injection well 10 Domestics 2 Flooring 10 Domestic 3 Flooring 10 Domestic 3 Flooring 10 Domestic 4 Industrial 7 Lawn and garden only 10 Observation well water well by CASING JOHN S Gluby 12 Other (Specify below) In to water well was and this record is true to the best of my knowledge under my jurisdiction and water well the work water well water well was and this record is true to the best of my knowledge and belief. Knasae for the Well Company of the provention by the growth of the company of the worked on of the water well was 41) constructed, (2) reconstructed, or (3) placegor under my jurisdiction and water well and this record is true to the best of my knowledge and belief. Knasae for the Well Committed Union water well and the record is true to the best of my knowledge and belief. Knasae for the Well committed on (mordsyyear) . 7 - 3 - 9 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	! !									
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Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (spects)   1		5				Wat	er Well Disinfec	ed? Yes	No	
2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 9 Fibe				5 Wrought iron		1		DIN <b>T</b> S: Glued	Clampe	∍d
ink casing diameter in to this place in to the place in to the place in the place i	_	•	SR)			111	<b>&gt;</b>	\		
sing height above land surface. SFT. Relows. weight			in to			' '		\ \ \		
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel  3 Stainless steel  5 Fiberglass  4 Galvanized steel  6 Concrete tile  9 ABS  12 New Geed (open hole)  11 None (open hole)  12 Nower Geed (open hole)  12 Nower Geed (open hole)  13 Saw cut  11 None (open hole)  12 Loudinous sich  3 Mill slot  6 Wire wrapped  9 Delief holes  10 Other (specify)  11 None (open hole)  11 None (open hole)  12 Nower Geed (open hole)  13 Saw cut  11 None (open hole)  14 None (open hole)  15 From  16 to  17 Torch cut  10 Other (specify)  11 None (open hole)  12 Nower Geed (open hole)  13 Saw cut  11 None (open hole)  14 None (open hole)  15 Continuous sich  16 Wire wrapped  9 Delief holes  10 Other (specify)  11 None (open hole)  12 None (open hole)  13 Saw cut  11 None (open hole)  14 None (open hole)  15 None  16 None  17 Torch cut  10 Other (specify)  11 None (open hole)  12 None  13 Saw cut  11 None (open hole)  13 Saw cut  11 None (open hole)  14 None  15 None  15 None  16 None  17 Torch cut  10 Other (specify)  11 None  12 None  13 Saw cut  11 None (open hole)  13 None  14 None  15 None  15 None  16 None  17 None  17 None  18 None  18 None  19 None  19 None  19 None  10 Other (specify)  11 None  12 None  13 Insecticide storage  15 None  15 None  16 None  16 None  17 None  17 None  18 None  18 None  19 None  19 None  19 None  19 None  19 None  10 Other (specify)  10 None  11 None  12 None  13 Insecticide storage  15 None  16 None  17 None  17 None  18 None  18 None  18 None  19 None  19 None  19 None  19 None  19 None  19 None  10 None  11 None  11 None  12 None  13 Insecticide storage  15 None  16 None  17 None  17 None  18 None  18 None  18 None  19 None  10 None  11 None  12 None  11 None  12 None  13 None  14 Abandoned water well  15 None  16 None  17 None  17 None  18 None	•	• • •	<b>~</b> . <b>~</b> .			. \				
1 Sheel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 1 ORTHOLOGIC LOG FROM TO LOTROLOGIC LOG FROM THE VALOR CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugggg under my jurisdiction and was refer the business name of ROALLY CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugggg under my jurisdiction and was refer the business name of ROALLY CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugggg under my jurisdiction and was refer the business name of ROALLY CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugggg under my jurisdiction and was refer the business name of ROALLY CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugggg under my jurisdiction and was refer the business name of ROALLY CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugggg under my jurisdiction and was refer the business name of ROALLY CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugggg under my jurisdiction and was refer the business name of ROALLY CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugggg under my jurisdiction and was refer the business name of ROALLY CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugggg under my jurisdiction and was refer				weight		(	`	_		
2 Brass				5 Fiberglass		(SR)	_	<b>'</b>		
REEN OF PERFORATION OPENINGS ARE:  1 Continuous siot  3 Mill slot  6 Wire wrapped  1 Continuous siot  3 Mill slot  6 Wire wrapped  1 Dotter (specify)  REEN-PERFORATED INTERVALS:  From	2 Brass	4 Galvani	ized steel	•		12 14	sed (ope	en hole)		
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify REEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. From ft. ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.	CREEN OR PER	FORATION OPENII	NGS ARE:	5 Gauze	d wrapped		8 Saw cut			n hole)
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GRAVEL PACK INTERVALS: From	CREEN-PERFOR	ATED INTERVALS:								
From ft. to ft., From ft. to ft. From ft. To f	GRAVEI	DACK INITEDVALS								
GROUT MATERIAL:  1 Neat cement  Ocement grout  3 Bentonite  4 Other	GNAVEL	PACK INTERVALS						_		
but Intervals: From	GROUT MATER	IIAL: 1 Neat			3 Bentonii					
at is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Ereitilizer storage 1 Sewage lagoon 1 Insecticide storage 1 How many feet?  How many feet?  How many feet?  ROM TO LITHOLOGIC LOG 6 Jag Washed Sand 9 Gement 6 Cement 6 O Top Soil  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas ter Well Contractor's License No. 3.3	rout Intervals:	From	. ft. to 6 .	ft., From	ft. to					
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? ROM TO LITHOLOGIC LOG 137 WAS hed Graue 31 9 WAS hed Sand 9 6 Cement 6 0 70 Soil  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas ter Well Contractor's License No. 13.7. This Water Well Record was completed on (mo/day/yer)  TRIVCTIONS: Use typewriter or ball point pen, PLEASE PREST FIRMLY and PRINT clearly. Please fill in blanks inded ne or arcicle the correct answers. Send top	1 Septic tank	1 Septic tank 4 Lateral lines		7 Pit privy			-	15 Oi	l well/Gas well	
Properties on (mo/day/year)  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas ter Well Contractor's License No. 139. This Water Well Record was completed on (mo/day/yer)  TRUCTIONS: Use typewriter or ball point pen, PLEASE PRES FIRMLY and PRINT clearly. Please fill in blanks underline or arcicle the correct answers. Send top		•								
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