Dearly   Pinney   NE   SE   SW   12   T 24   S   R 33   N   Dearloane and direction from nemerate lower of well floated within city   Massey Ferguson Road, Garden City, Kanass	110047	ON OF WAT	ED WELL:		R WELL RECORD			A 82a-12		lumb	Donne March	$\neg$
Distance and direction from nearest town or city street address of well if bracked within city?    WATER WELL OWNER   Garden City Cop Bulk Plant   Massey Ferguson Road   Board of Agriculture, Dwisson of Water Resources City, Stans   Standards   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Agriculture, Dwisson of Water Resources City, Stans, 2P Code   Board of Resources				Fraction NF 1/	<b>SE</b>						Range Number	$\downarrow$
WATER WELL OWNER: Garden City Coop Bulk Plant   RRF, St. Address, Box # : 1304 Masset Ferguson Road   Board of Agriculture, Division of Water Resources (Ry, State, ZP Code   Garden City, Ks 679466   Application Number:									1 24	S	R 33 W	4
2   WATER WELL OWNER:   Garden City Coop Bulk Plant   Masset Ferguson Road   Board of Agriculture, Division of Water Resources   Application Number:   Continued   Continued   Application Number:   Continued   Application Number:   Continued   Application Number:   Continued   Application Number:   Continued   Conti	Distance at	ia allection in	Jili llearest tow					Kansa	•			
RRB. St. Address. Box # 1304 Masset Ferguson Road  Board of Agniculture, Division of Water Resources  City, Stafe, ZP. Code  Board of Agniculture, Division of Water Resources  Application Number:    Public	2 WATER	VA/ELL OVA/NI	n. Garde			itoau, oaru	on Oity,	Italisa				$\dashv$
City, State, 2P Code Garden City, Ks 67846 Application Number:    JOCATE WELLS IOCATON WITH   4   DEPTH OF COMPLETED WELL   51												
3   DOCATE WELL'S LOCATON WITH   4   Depth's) Foromheter Encountered   31									•		ision of Water Resource	:S
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Bore Notice Transcription of the Competent of the Competence of th	↑   I											ຫ∣⊊
Bore Holo Diameter	│ <b> </b>	viw <b>-</b> -	NF	Est. Yield	Gpm: Well	water was		Ft.	after	Hours	pumping Gpr	ո   🦷
Simple   S		· · · ·	``-	Bore Hole Diame	ter <b>8.625</b> In	n. to	51	F	t. and	ir	n. to F	
Simple   S	∯ W L	į	į E	WELL WATER T	O BE USED AS:	5 Public water	er supply		8 Air condition	oning 1	1 Injection well	ାସ
Was a chemical/bacteriological sample submitted to Department? Yes No X   Myser Weld Disinfected? Yes No X   Submitted	-	i		1 Domestic	3 Feed lot	6 Oil field wa	ter supply	/	9 Dewatering	g1	2 Other (Specify below)	)
Was a chemical/bacteriological sample submitted to Department? Yes No X   Myser Weld Disinfected? Yes No X   Submitted		sw	se	2 Irrigation	4 Industrial	7 Lawn and	garden (d	omestic)	10 Monitorin	g well	∕IW-12R	
Submitted   Subm		° X	32	Was a chemical/h	nacteriological san	nnle submitted	to Denari	ment? V	es No.)	lf ves	moldaylyr samola was	
5   TYPE OF BLANK ČÁSING USED: 1   Steel   3 RMP (SR)   6 Asbestos-Cement 9 Other (specify below)   Welded   X   2   PVC	⊦† L			l	acteriological san	inpic submitted	to Depair					
1   Steel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Welded   X   2   PVC   4   ASS   7   Fiberglass   Threaded   X   2   Et.   In. to   20   Et.   In. to   5   Et.   10   Et.	E T/DE 0	5 51 4111 541			F 14/						*	$\dashv$
2   PVC	_				_							
2   PVC			_ `	•		ement 9 Ot	ner (speci	fy below	)	Weld	<u>led</u>	
Blank casing diameter	2 PV	C	4 ABS		7 Fiberglass				L	Thre	aded X	
Casing height above land surface FLUSH in, weight SCH 40 Lbs.ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 8 Saw cut 11 None (open hole) 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 1 Mey punched 7 Torch cut 10 Other (specify) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 None (use of the punched 10 Other (specify) SCREEN PERFORATED INTERVALS: From 1 to 50 ft. From 1 to 6 ft. From 1 to 7 Torch cut 10 Other (specify) SCREEN PERFORATED INTERVALS: From 1 to 50 ft. From 1 to 7 Ft. From 1			_		Ft.,							
TYPE_OF SCREEN OR PERFORATION MATERIAL:	Blank casin	g diameter <sub></sub>	<b>4</b>	In. to	Dia		In. to		ft., Dia		in. to fi	t.
1   Steel   3   Stainless steel   6   6   Concrete tille   9   ABS   12   None used (open hole)	Casing heig	ht above land	surface	FLUSH	in., weight	SCH 40						
2 Brass	TYPE OF S	CREEN OR F	PERFORATION	N MATERIAL:			7 PVC		10 Asb	estos-ceme	ent	ı
SCREEN OR PERFORATION OPENINGS ARE: 5   Gauzed wrapped 8   Saw cut 11   None (open hole)	1 Ste	eel	3 Stainle	ss steel	5 Fiberglass		8 RMP	(SR)	11 Oth	er (specify)		
1   Continuous slot   3   Mill slot   6   Wire wrapped   9   Drilled holes	2 Bra	ass	4 Galvar									
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 20 ft. to 50 ft. From ft. to ft. From ft. F	SCREEN O	R PERFORA	TION OPENIN	GS ARE:	5 (	Gauzed wrapp	ed		8 Saw cut		11 None (open hole)	
SCREEN-PERFORATED INTERVALS:   From   18   ft. to   50   ft.   From   ft. to   ft.	1 Co	ntinuous slot	3	Mill slot	6 \	Wire wrapped			9 Drilled holes	8		
SCREEN-PERFORATED INTERVALS:   From   18   ft. to   50   ft.   From   ft. to   ft.	2 Lou	vered shutte	r 4	Key punched	7	Torch cut			10 Other (spec	cify)		
SAND PACK INTERVALS:   From   18   ft. to   51   ft. From   ft. to   Ft.	SCREEN-P	ERFORATED	INTERVALS:	From	20 ft. to	50	)	ft. Fro	om	ft. t	to fi	.
SAND PACK INTERVALS: From 18 ft. to 51 ft. From ft. to Ft. Ft. From ft. to Ft.				From	ft. to			ft Fr	om	ft. t	to F	- 1
From fl. to fl. From fl. to Ft. From fl. to fl. From fl. to fl	942	ND PACK INT	FR\/AIS	From	18 ft to	51		ft Fr	om	ft f	ho	t. 70
GROUT MATERIAL:  1 Neat cement 2 Cement grout Fit. Fit. Fit. Fit. Fit. Fit. Fit. Fit	JAI	1D I AOK IIII	LITTALO.				·					
GROUT MATERIAL: 1 Neat cement 2 Cement grout Fit. Fit. Fit. Fit. Fit. Fit. Fit. Fit.				rioiii	II. IO			11. FR	2111	IL. I	10 F	닉
Grout Intervals From3 16 Ft to 18 From2 0 to 16 ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank					_							
Grout Intervals From3 16 Ft. to 18 From2 0 to 16 ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank	GROUT	MATERIAL:	1 Neat o	ement 2	_			] 4	Other			
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 25 Previous well 25 50 Sand (SW) medium to coarse 50 TD End of Borehole  This well was drilled to A deeper depth in same Location as previous well  To Contractor's OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w Completed on (mo/day/yr)  10/18/06 And this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 11/10106 Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 11/10106 By (signature) Bradley J. Johnson	Grout Inton	ale From?	16	Et to 18	Ft.		Ft.	16	ft From		6 to 6	
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 25 Previous well 25 50 Sand (SW) medium to coarse 50 TD End of Borehole  This well was drilled to A deeper depth in same Location as previous well  17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w Completed on (mo/day/yr)  10/18/06 And this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  585 This Water Well Record was completed on (mo/day/yr) 11/101/06 Under the business name of Associated Environmental, Inc.  12 Fertilizer storage 16 Other (specify below) Contaminated Site How many feet?  FROM TO PLUGGING INTERVALS  PLUGGING INTERVALS  13 Insecticide storage How many feet?  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  Contaminated Site How many feet?  FROM TO PLUGGING INTERVALS  Other (specify below)  Contaminated Site How many feet?  FROM TO PLUGGING INTERVALS  Other (specify below)  Contaminated Site How many feet?  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  Other (specify below)  Contaminated Site How many feet?  FROM TO PLUGGING INTERVALS  Other (specify below)  Contaminated Site How many feet?  FROM TO PLUGGING INTERVALS  Other (specify below)  To Standard Site How many feet?  FROM TO PLUGGING INTERVALS  Other (specify below)  Other (specify below)  To Standard Site How many feet?  FROM TO PLUGGING INTERVALS  Other (specify below)  To Standard Site How many feet?  FROM TO PLUGGING INTERVALS  Other (specify below)  To Standard Site How many feet?  FROM TO PLUGGING INTERVALS  Other (specify below)  Other (specify below)  To Standard Site How many feet?  FROM TO PLUGGING INTERVALS  Other (specify below)  To Standard Site How many feet?  FROM TO PLUGGING INTERVALS  Other (specify below)  Other (specify below)  To Standard Site How	What is the	noorest source	o of possible s	entemination:	FIOIIIZ							"
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FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 25 Previous well 25 50 Sand (SW) medium to coarse 50 TD End of Borehole  This well was drilled to A deeper depth in same Location as previous well  1 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w  Completed on (mo/day/yr) 10/18/06 And this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 11/01/06  under the business name of  Associated Environmental, Inc.  By (signature) Bradley J. Johnson	3 Wa	tertight sewer	lines	6 Seepage pit	9 Fee	edyard	13	Insection	ide storage	Co	ntaminated Site	
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A deeper depth in same    Location as previous well	50	TD	En	d of Borehol	9							
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Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 11/01/06 under the business name of Associated Environmental, Inc. By (signature) Bradley J. Johnson				<i>-</i>		An	d this reco	ord is tru	e to the best of	my knowled	lge and belief. Kansas	
under the business name of Associated Environmental, Inc. By (signature) Bradley J. Johnson							s Water V	Vell Rec	ord was complet	ted on (mo/	day/yr) 11/01/06	
INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Exigenment, Bureau of Water, Topeka,								partment of	of Health and E	irønment. Bu	reau of Water. Topeka	$\neg$