COUNTRACTOR VANTER WELL   Fraction   NE	ounty: Finey		xm WWC-5P 1	KSA 82e-1212	ID No.	PR-3
Detail   D		L: Fraction				
Network   Netw	listance and direction from n	NE 1/4 SE	1/4 SW 1/4	12	24 S	33 W
PATER WELL OWNER: Garden City Coop Bulk Plant		earest town or city street as	dress of well if locs	ted within city?		
RIN. BL. Address. Box 8 1304 Massey Frequence Road  Well. State 2 PC Code 6 - Garden City, RS 67846 Application Number:  MARK WELL'S ICOATON WITH AN 4 DEPTH OF WELL 28	<del></del>		n Road			
Application Number:  MARK WELL'S STATIC WATER LEVEL				0	ad Annias Moran Phylologa	of Motor Deserves
MARK WELL'S LOCATION WITH AM   4   DEPTH OF WELL   28   ft.					-	Ot Averal Heeonices
WELL WAS USED AS:  1 Domestic 5 Public Weter Supply 1 Monitoring Well 3 Feedbx 7 Laws and Garden (domestic) 1 Injection Well 4 Industrial 8 Air Conditioning 1 Monitoring Well 1 Injection Well Was a chemical/bocteriological sample submitted (domestic) 1 Injection Well Was a Chemical/bocteriological sample submitted (domestic) 1 Injection Well Was a Chemical/bocteriological sample submitted (domestic) 1 Injection Well Water Well Districted: Vea No	MARK WELL'S LOCATON W	THAN 4	20		BUQII INGINOI.	
WELL'S STATIC WATER LEVEL  WELL WAS USED AS:  1 Domestic 5 Public Weter Supply 1 Monitoring Well 1 Injection Was a chemical to 2 Infigation 6 Oil Fleet Water Supply 1 Monitoring Well 1 Injection Well 2 Injection Well 2 Injection Well 2 Injection Well 3 Injection Well 2 Injection Well 3 Injection Well Injection Well 3 Injection Well Injection Well 3 Injection Well Well Well Well Well Well Well Wel	"X" IN SECTION BOX:	DEPTH OF WELL		, A.		
WELL WAS USED AS:  1 Domestic 5 Public Weter Supply 10 Monitoring Well 1 Injection Well 1 I	X	WELL'S STATIC	WATER LEVEL	dry 🔥		
1 Domestic 5 Public Weter Supply 9 Dewstering 10 Monitoring Well 11 Injection				***************************************		
Be a chemical/becteriological sample submitted to Department?  Was a chemical/becteriological sample submitted to Department?  Yes No Product Recovery  Was a Chemical/becteriological sample submitted to Department?  Yes No	L NWL NE	WELL WAS USE	DAS:			
3 Feedlox 7 Lawn and Gerden (domestic) 11 Injection Well 2 Other Product Recovery Was a Chemical/bocteriological sample submitted to Department? Yes No	i	1 Domesti	c 5 Public V	Veter Supply	9 Dewsterk	<b>\G</b>
## Industrial ## A Industrial ## A Air Conditioning ## Product Recovery	w	E 2 Irrigation	9 Oli Fleit	Water Supply		
Was a chemical/bectariological sample submitted Water Well Districted: Yes No  If yes, moldarylyr sample was submitted Water Well Districted: Yes No  I Steel 3 RMF (SR) 5 Wrought 7 Fiberglass 9 Other (specify below)  ②PVC 4 ABC 0 Asbedoe-Cement 8 Concrets Trie Blank casing dismeter 4 in. Was casing pulled? Yes X No If yes, how much 3 feet  Cealing height above or below land surface In.  ③ROUT PLUIG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Plug Intervals From 0 ft. to 28 ft. From ft. to ft. From ft. Fro					· • ·	
If yes, mockayrlyr sample was submitted Water Well Districted: Yes No	ou de	4 Industria	i a Air Con	amoning	(12) Other	Product Recovery
S	X X	Was a chemical/bects	riological sample subn	nitted to Department	? Yes !	4o
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 7 Fibergiase 9 Other (specify below)  (2) PVC 4 ABC 5 Asbestoe-Cement 8 Concrets Tile  Blank casing diemeter 4 in. Was casing pulled? Yes X No If yes, how much 3/set  Casing height above or below land surface  Casing height above or below land surface  Grout Plug MATERIAL: 1 Neat cement 2 Cement grout 3) Bentonite 4 Other  Grout Plug Intervals From 0 ft. to 28 ft. From ft. to ft. From ft. From ft. From ft. To ft. From ft. From ft. From ft. To ft. From			bethimdus saw ek		*********	
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Grout Plug Intervals From 0 ft. to 28 ft. From ft. to ft. From	GROUT PLUG MATERIAL:	1 Neat cement 2 Cement	grout (3)Bento	nite 4 Othe	f	
What is the nearest source of possible contamination:  1 Septic tank 6 Seepage pit 11 Fuel storage 16 Other (specify below) 2 Sewer lines 7 Pit privy 12 Fertilizer storage 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned water well 5 Cess Pool 10 Livestock pens 15 Oil well/ Gas well  Direction from well? How many feet?  FROM TO CODE PLUGGING MAYERIALS 0 28 Bentonite chips  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed	Group Dhen between the Kenne	0 4 10 28	. Einm	# 10	t From	e to
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instructions: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health an Environment, Bureau of Water, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66620-0001. Telephone: 785-296-3565.	1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cees Pool fraction from well?  FROM TO CODE 0 28  CONTRACTOR'S OR LA on (mo/day/yr) Water Well Contractor's 9/21/16 by (signature)	6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestook pans  PLUGG Bentonite chips  NDOWNER'S CERTIFICATIO 9/13/16 1 License No. under the business	12 Fertilizer 13 Insectick 14 Abandon 15 Oil weil/ How many fee ING MAYERIALS  ON: This water well wand this rec	storage de storage ded water well Gas well  22 22 23 24 25 25 26 26 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	ny jurisdiction and was o best of my knowledge Record was completed Environmental Engineering,	completed and belief. Kansas d on (mo/day/yr)
Send one to Water Well Owner and retain one for your records.	1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool frection from well?  FROM TO CODE 0 28  CONTRACTOR'S OR LAD OR (mo/day/yr) Water Well Contractor's 9/21/16 by (signature)	6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestook pans  PLUGG Bentonite chips  NDOWNER'S CERTIFICATIO 9/13/16 s License No. under the business	12 Fertilizer 13 Insectick 14 Abandon 15 Oil weil/ How many fee ING MAYERIALS  ON: This water well wand this recommend the recommend of Marketine correct answers	storage de storage ded water well Gas well  se plugged under n cord is true to the Bluestem  Send three cop	ny jurisdiction and was obest of my knowledge (Environmental Engineering,	completed and belief. Kanasa d on (mo/day/yr) Inc.