		Form WWC-5P	KSA 82a-1212			
COUNTY FINANCE	TER WELL:	Fraction SE SE ¼ SE ¼ S	Section Num	ber Towns	hip Number F	Range Number 32 E X
County: Finney	Well Location; if unkn					
ection from nearest to	Global Positioning Systems (GPS) information: Latitude: NA (in decimal degrees Longitude: NA (in decimal degrees					
ck here X						
			Elevation: NA			
			Horizontal Datus Collection Metho		GS84, NAD	083, NAD2
WATER WELL	OWNER:	Duane Rupp		Make/model:		
RR#, St. Address	s, Box #: 40	7 E Kansas Ave.	Digital Map	/Photo,	Topographic Map	Land Survey
City, State ZIP C	Code: Garden	n City, KS 67846	Est. Accuracy:	<3 m,	3-5 m, 5	i-15 m,
MARK WELL'	S LOCATION	4 DEPTH OF WE	CLL 62.1	ft.		
WITH AN "X"						
BOX:		WELL'S STATIO	C WATER LEVEL	N	A ft	
NW	NE	WELL WAS US	ED AS:			
-NW	_NE	Domestic		Water Supply		Dewatering
W	E	Irrigation		d Water Supp		Monitoring
		Feedlot		ic (Lawn & C		Injetion Well
sw	_SE	Industrial	Air Con	ditioning		Other
	l x	Was a chemical/ba	cteriological sample	submitted to D	Department?	Yes No X
TYPE OF BLAN	NK CASING USED:				*******	
	_					
Steel	RMP (SR)	Wrought	Fiberglass		her (Specific bel	ow)
X PVC	ABS	Asbestos-Cement	Concrete Til	e		
		_	concrete in			
Dlank assina diamet	an 2 in	Was sasing mullad? Vas			ah 21	
Blank casing diamete		Was casing pulled? Yes			ich3'	
	er 2 in. or below land surface	Was casing pulled? Yes NA in.			ach3'	
Casing heigh above of	or below land surface	NA in.	X No If	yes, how mu		0.5.0.11.0.5.21
	or below land surface	NA in.		yes, how mu		0-0.5; Soil: 0.5-3'
Casing heigh above of GROUT PLUG	or below land surface MATERIAL:	NA in.	X No If	yes, how mu	Other Gravel:	
Casing heigh above of GROUT PLUG	or below land surface	NA in.	X No If	yes, how mu		0-0.5; Soil: 0.5-3'
GROUT PLUG Grout Plug Interval	or below land surface MATERIAL:	NA in. X Neat cement Ce to 62.1 ft, From	X No If	yes, how mu	Other Gravel:	
GROUT PLUG Grout Plug Interval What is the neare	MATERIAL: Is: From3 ft est source of possible c	NA in. X Neat cement Contamination:	X No If	ryes, how mu	Other <u>Gravel:</u> From	
GROUT PLUG Grout Plug Interval	MATERIAL: Is: From3 _ ft est source of possible c Seep.	NA in. X Neat cement Contamination: age pit Fuel stor	X No If	ryes, how mu	Other Gravel:	
GROUT PLUG Grout Plug Interval What is the neare	MATERIAL: Is: From3ft est source of possible c Seep Pit pi	NA in. X Neat cement Contamination: age pit Fuel storrivy Fertilizer	X No If	ryes, how mu	Other <u>Gravel:</u> From	
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines	MATERIAL: Is: From3ft est source of possible c Seep. Pit pi Sewa	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor rivy Fertilizer age lagoon Insecticid	X No If	entonite X ft,	Other Gravel: (From specify below)	
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines Watertight se	MATERIAL: Is: From3ft est source of possible c Seep. Pit pi Sewa Feed	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor rivy Fertilizer age lagoon Insecticid	X No If	entonite X ft,	Other Gravel: (From (specify below)	ft toft,
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines Watertight se Lateral lines Cess pool	MATERIAL: Is: From3 ft est source of possible c Pit pi Sewa Feed Lives	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor Fertilizer ige lagoon Insecticit yard Abandon stock pens Oil well/	X No If ment grout Be ft to age storage de storage ded water well Gas well	entonite X ft, Other (Direction ft How many	Other Gravel: (From specify below) from well? feet?	ft toft,
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines Watertight se Lateral lines	MATERIAL: Is: From3 ft est source of possible c Pit pi Sewa Feed Lives	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor rivy Fertilizer age lagoon Insecticit yard Abandon	X No If	entonite X ft, Other (Other Gravel: (From specify below) from well? feet?	ft toft,
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines Watertight se Lateral lines Cess pool FROM TO	MATERIAL: Is: From3ft est source of possible c Seep. Pit pi Sewa Feed Lives	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor Fertilizer ige lagoon Insecticit yard Abandon stock pens Oil well/	X No If ment grout Be ft to age storage de storage ded water well Gas well	entonite X ft, Other (Direction ft How many	Other Gravel: (From specify below) from well? feet?	ft toft,
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines Watertight se Lateral lines Cess pool FROM TO 0 0.5	MATERIAL: Is: From3ft est source of possible c Weever lines Seep. Pit pi Seewa Feed Lives PLUGG Gravel	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor Fertilizer ige lagoon Insecticit yard Abandon stock pens Oil well/	X No If ment grout Be ft to age storage de storage ded water well Gas well	entonite X ft, Other (Direction ft How many	Other Gravel: (From specify below) from well? feet?	ft toft,
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines Watertight se Lateral lines Cess pool FROM TO 0 0.5 0.5 3	MATERIAL: Is: From3ft est source of possible c	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor Fertilizer ige lagoon Insecticit yard Abandon stock pens Oil well/	X No If ment grout Be ft to age storage de storage ded water well Gas well	entonite X ft, Other (Direction ft How many	Other Gravel: (From specify below) from well? feet?	ft toft,
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines Watertight se Lateral lines Cess pool FROM TO 0 0.5 0.5 3	MATERIAL: Is: From3ft est source of possible c	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor Fertilizer ige lagoon Insecticit yard Abandon stock pens Oil well/	X No If ment grout Be ft to age storage de storage ded water well Gas well	entonite X ft, Other (Direction ft How many	Other Gravel: (From specify below) from well? feet? PLUGGING	ft toft,
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines Watertight se Lateral lines Cess pool FROM TO 0 0.5 0.5 3	MATERIAL: Is: From3ft est source of possible c	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor Fertilizer ige lagoon Insecticit yard Abandon stock pens Oil well/	X No If ment grout Be ft to age storage de storage ded water well Gas well FROM	entonite X ft, Other (Direction ft How many	Other Gravel: (From specify below) from well? feet?	ft toft,
GROUT PLUG Grout Plug Interval What is the neares Septic tank Sewer lines Watertight se Lateral lines Cess pool FROM TO 0 0.5 0.5 3 3 62.1	MATERIAL: Is: From3ft est source of possible c	NA in. X Neat cement Contact to 62.1 ft, From contamination: age pit Fuel story Fertilizer Insecticity Abandon Oil well/ ING MATERIALS CERTIFICATION:	X No If ment grout Be fit to fit to gage storage de storage de storage de storage de storage de water well Gas well FROM FROM FROM FROM FROM FROM FROM FROM	ontonite X ft, Other (Direction if How many TO Rupp's	other Gravel: (From specify below) from well? feet? PLUGGING s Tire Service; U	ft toft, MATERIALS 1-028-13828 ction and was
GROUT PLUG Grout Plug Interval What is the neared Septic tank Sewer lines Watertight so Lateral lines Cess pool FROM TO 0 0.5 0.5 3 3 62.1 CONTRACTOR' mpleted on (mo/day/	MATERIAL: Is: From3ft est source of possible c Pit pi Sewa Feed Lives PLUGG Gravel Soil Neat Cement S OR LANDOWNER'S (year)8/22-24/2	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel store rivy Fertilizer line Insecticity age lagoon Oil well/ stock pens Oil well/ ING MATERIALS CERTIFICATION: 2 and this record is	X No If Ement grout Bound Bou	entonite X ft, Other (Direction is How many TO Rupp's	Other Gravel: (From	MATERIALS 1-028-13828 ction and was cansas Water
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines Watertight so Lateral lines Cess pool FROM TO 0 0.5 0.5 3 3 62.1 CONTRACTOR' contractor's License No	MATERIAL: Is: From 3 ft est source of possible c Pit pi Sewa Feed Lives PLUGG Gravel Soil Neat Cement S OR LANDOWNER'S (year) 8/22-24/2 o. 757. This Water W	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor Fertilizer Insecticit yard Abandon Oil well/ STOCK PERS Oil well/ OI	X No If ment grout Bo ft to age storage de storage ded water well Gas well FROM KDHE ID: true to the best of on (mo/day/year)	entonite X ft, Other (Direction is How many TO Rupp's	Other Gravel: (From	ft toft, MATERIALS 1-028-13828 ction and was
GROUT PLUG Grout Plug Interval What is the neare Septic tank Sewer lines Watertight so Lateral lines Cess pool FROM TO 0 0.5 0.5 3 3 62.1 CONTRACTOR' Impleted on (mo/day/ ontractor's License No isiness name of La	MATERIAL: Is: From ft est source of possible c Est source of possible c Est source of possible c Pit pr Sewa Feed Lives PLUGG Gravel Soil Neat Cement S OR LANDOWNER'S Eyear) 8/22-24/2 o 757 . This Water Warsen & Associates, Inc.	NA in. X Neat cement Ce to 62.1 ft, From ontamination: age pit Fuel stor Fertilizer Insecticit yard Abandon Oil well/ STOCK PERS Oil well/ OI	X No If ment grout Bo ft to age storage de storage de storage ded water well Gas well FROM KDHE ID: true to the best of on (mo/day/year) e)	ortonite X ft, Other (Direction in How many TO Rupp's was plugged my knowled	From	MATERIALS 1-028-13828 ction and was cansas Water inder the

KSA82a-1212

Revised 1/20/2015