LOCATION OF WAT		Fraction				ection Number		Number	Rai	nge Numb	
ounty: HASK		NE 1/4			1/4	26	T 30	0 s	R	31	Æ/W
stance and direction	from nearest town o	or city street ad	dress of well it	f located v	vithin city?	?					
4 Miles Sc	outh and 9 Mi	les Fast	of Sublet	tte. KS	3						
WATER WELL OW	•			a Stapl							
							Daniel .	of Again, the	Division -	. \A/c+=	
R#, St. Address, Box	#:			1, Box				of Agriculture,		water H	esource
ty, State, ZIP Code											
LOCATE WELL'S LO	OCATION WITH 4	DEPTH OF CO	MPLETED W	ELL 32	20	ft. ELEVA	ΓΙΟΝ: <i>.</i> .S.	lope			
AN "X" IN SECTION	Der Der	pth(s) Groundw	vater Encounte	red 1.No	ot ava:	ilableft.2	<i></i>	ft.	3		ft.
TYPE OF BLANK C  1 Steel  XX PVC  lank casing diameter asing height above ia YPE OF SCREEN OF 1 Steel  2 Brass  CREEN OR PERFOR 1 Continuous slot 2 Louvered shutter	Est Bor WE  ASING USED:  3 RMP (SR)  4 ABS  AND STAINLESS STAINLES	Pump t. Yield 30 re Hole Diamet ELL WATER TO XIXDomestic 2 Irrigation as a chemical/batted  to 26 18 MATERIAL: eel steel ARE: slot bunched	test data: William test data: Wi	ell water weell water wa	was	garden only 1 Department? Ye Waterete tile r (specify below io ibs./f VC MP (SR) BS	ter	hours p hours	umping umping Injection of Other (Sp s, mo/day/y XX ed edd eaded in. to No pen hole) 11 None	well recify below r sample No Clamped	gpm
2 Louvered shutti	er 4 Kevir	nunched	100	7 Torch cu	ıt		10 Other (spe	ecify)			
CREEN-PERFORATE						ft., Fron		• .			
GROUT MATERIAL	CK INTERVALS:	From	30	ft. to ft. to	320 3 Ben		n Other B <b>aro</b> ft., From	id Hole	toto Plugft. to		
hat is the nearest so	urce of possible con	ntamination:				10 Livest	ock pens	14	Abandoned	water we	eil
	0.00 t. p.000.0.0	ines	7 Pit p	rivy				15		s well	
XX Septic tank	4 Lateral li					11 Fuel s	storage	10	Oil well/Ga		
XX Septic tank	4 Lateral li		8 Sewa	age lagoor	3		•			cify below	<b>/</b> )
2 Sewer lines	4 Lateral lii 5 Cess poo	ol		age lagoor	٦	12 Fertili:	zer storage		Oil well/Ga Other (spe	cify below	/)
2 Sewer lines 3 Watertight sewer	4 Lateral lii 5 Cess poo er lines 6 Seepage	ol a pit	8 Sewa 9 Feed		7	12 Fertili: 13 Insect	zer storage icide storage	16		cify below	<b>'</b> )
2 Sewer lines 3 Watertight sew- rection from well?	4 Lateral lii 5 Cess poo er lines 6 Seepage Sou	ol e pit uth	9 Feed		NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar	zer storage icide storage	16 	Other (spec		·)
2 Sewer lines 3 Watertight sew- rection from well?	4 Lateral lii 5 Cess poo er lines 6 Seepage Sou	ol a pit	9 Feed		FROM	12 Fertili: 13 Insect	zer storage icide storage	16	Other (spec		·)
2 Sewer lines 3 Watertight sewerection from well? FROM TO	4 Lateral lii 5 Cess poo er lines 6 Seepage Sou	ol e pit uth LITHOLOGIC L	9 Feed		NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar	zer storage icide storage	16 	Other (spec		<i>'</i> )
2 Sewer lines 3 Watertight sewerection from well? FROM TO 0 2	4 Lateral lii 5 Cess poo er lines 6 Seepage Sou Topsoil	ol e pit uth LITHOLOGIC L	9 Feed		NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar	zer storage icide storage	16 	Other (spec		·)
2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 2 2 2 91	4 Lateral lii 5 Cess poo er lines 6 Seepage Sou Topsoil Clay	ol e pit uth LITHOLOGIC L	9 Feed	lyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar	zer storage icide storage	16 	Other (spec		
2 Sewer lines 3 Watertight sewerection from well? FROM TO 0 2 2 91 91 91 147	4 Lateral lin 5 Cess poor er lines 6 Seepage Sou Topsoil Clay Large Sand	ol e pit uth LITHOLOGIC L	9 Feed	lyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar	zer storage icide storage	16 	Other (spec		)
2 Sewer lines 3 Watertight sewerection from well? FROM TO 0 0 2 2 91 91 147 147 192	4 Lateral ling 5 Cess poor lines 6 Seepage South Topsoil Clay Large Sand Blue Clay	ol e pit ath LITHOLOGIC L	9 Feed	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar	zer storage icide storage	16 	Other (spec		"
2 Sewer lines 3 Watertight sewerection from well? FROM TO 2 2 91 91 147 147 192 192 280	4 Lateral lin 5 Cess poor er lines 6 Seepage Sou Topsoil Clay Large Sand	ol e pit ath LITHOLOGIC L	9 Feed	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar	zer storage icide storage	16 	Other (spec		
2 Sewer lines 3 Watertight sew- irection from well? FROM TO 0 2 2 91 91 147 147 192 192 280	4 Lateral lii 5 Cess poo er lines 6 Seepage Sou Topsoil Clay Large Sand Blue Clay Med. to La	ol e pit uth LITHOLOGIC L d ar. Sand 8	9 Feed	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar	zer storage icide storage	16 	Other (spec		
2 Sewer lines 3 Watertight sewer lines 1 Watertight sewer lines 2 Watertight sewer lines 1 Watertight sewer lines 1 Watertight sewer lines 2 Watertight sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 4 Water	4 Lateral lin 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay	ol a pit ath LITHOLOGIC L d ar. Sand 8	9 Feed .OG & Gravel	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar TO	zer storage icide storage	16 	Other (spec		
2 Sewer lines 3 Watertight sewerection from well? FROM TO 2 2 91 91 147 147 192 192 280 280 300 300 320	4 Lateral lii 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay Med. to La	ol a pit ath LITHOLOGIC L d ar. Sand 8	9 Feed .OG & Gravel	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar	zer storage icide storage	16 	Other (spec		
2 Sewer lines 3 Watertight sewerection from well? FROM TO 2 2 91 91 147 147 192 192 280 280 300 300 320	4 Lateral lin 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay	ol a pit ath LITHOLOGIC L d ar. Sand 8	9 Feed .OG & Gravel	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar TO	zer storage icide storage	16 	Other (spec		
2 Sewer lines 3 Watertight sewerection from well? FROM TO 2 2 91 91 147 147 192 192 280 280 300 300 320	4 Lateral lii 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay Med. to La	ol a pit ath LITHOLOGIC L d ar. Sand 8	9 Feed .OG & Gravel	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar TO	zer storage icide storage	16 	Other (spec		
2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 7 POM TO 2 2 91 91 147 147 192 192 280 280 300 300 320	4 Lateral lii 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay Med. to La	ol a pit ath LITHOLOGIC L d ar. Sand 8	9 Feed .OG & Gravel	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar TO	zer storage icide storage	16 	Other (spec		(1)
2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 7 POM TO 2 2 91 91 147 147 192 192 280 280 300 300 320	4 Lateral lii 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay Med. to La	ol a pit ath LITHOLOGIC L d ar. Sand 8	9 Feed .OG & Gravel	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar TO	zer storage icide storage	16 	Other (spec		(1)
2 Sewer lines 3 Watertight sewer rection from well? FROM TO 2 2 91 91 147 147 192 192 280 280 300 300 320	4 Lateral lii 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay Med. to La	ol a pit ath LITHOLOGIC L d ar. Sand 8	9 Feed .OG & Gravel	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar TO	zer storage icide storage	16 	Other (spec		(1)
2 Sewer lines 3 Watertight sewerection from well? FROM TO 2 2 91 91 147 147 192 192 280 280 300 300 320	4 Lateral lii 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay Med. to La	ol a pit ath LITHOLOGIC L d ar. Sand 8	9 Feed .OG & Gravel	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar TO	zer storage icide storage	16 	Other (spec		()
2 Sewer lines 3 Watertight sewerection from well? FROM TO 2 2 91 91 147 147 192 192 280 280 300 300 320	4 Lateral lii 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay Med. to La	ol a pit ath LITHOLOGIC L d ar. Sand 8	9 Feed .OG & Gravel	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar TO	zer storage icide storage iy feet?	100 PLUGGING	Other (spec		
2 Sewer lines 3 Watertight sewer lines 1 Watertight sewer lines 2 Watertight sewer lines 1 Watertight sewer lines 2 Watertight sewer lines 2 PAT	4 Lateral lii 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay Med. to La	ol a pit ath LITHOLOGIC L d ar. Sand 8	9 Feed .OG & Gravel	dyard	NAT SAFETIME MEMORY AND ADDRESS OF THE PROPERTY OF THE PROPERT	12 Fertili: 13 Insect How mar TO	zer storage icide storage	100 PLUGGING	Other (spec		
2 Sewer lines 3 Watertight sews rection from well? FROM TO 0 2 2 91 91 147 147 192 192 280 280 300 300 320 320 400  CONTRACTOR'S Completed on (mo/day/	4 Lateral lin 5 Cess poor er lines 6 Seepage Sour Topsoil Clay Large Sand Blue Clay Med. to La Blue Clay Med. to La Blue Clay Med. to La Blue Clay	CERTIFICATIO	9 Feed OG  Cravel  Cravel  ON: This water	well was	FROM  (1) constr	12 Fertilii: 13 Insect How mar TO  ructed, (2) reco and this recoil	zer storage icide storage ny feet?	100 PLUGGING  3) plugged ur	INTERVAL	S	and wa
2 Sewer lines 3 Watertight sewer irection from well? FROM TO 0 2 2 91 91 147 147 192 192 280 280 300 300 320 320 400  CONTRACTOR'S Completed on (mo/day/dater Well Contractor's	4 Lateral line 5 Cess poor 1 South 1 S	CERTIFICATION LISTS CONTROL OF THE C	9 Feed OG Gravel ON This water 1990 This V	well was	FROM  (1) constr	12 Fertilii: 13 Insect How mar TO  ructed, (2) reco and this recorves completed of	zer storage icide storage by feet?  Instructed, or ( ind is true to the con (mo/day)	100 PLUGGING  3) plugged ur best of my k	INTERVAL	S	and wa
2 Sewer lines 3 Watertight sewer irection from well? FROM TO 0 2 2 91 91 147 147 192 192 280 280 300 300 320 320 400  CONTRACTOR'S Completed on (mo/day/ater Well Contractor's inder the business name	4 Lateral line 5 Cess poor 1 South 1 S	CERTIFICATION LITHOLOGIC LESSON WINDINGS	9 Feed OG OG A Gravel ON This water 1990 This V	well was  Vater Well  1y Inc	FROM  (1) constr	12 Fertilii: 13 Insect How mar TO  ructed, (2) reco and this recorvas completed of by (signate)	zer storage icide storage by feet?  Instructed, or ( ind is true to the con (mo/day)  ure)	100 PLUGGING  3) plugged ur best of my k	INTERVAL  Inder my jui nowledge a	isdiction and belief	and wa