WATER V			Form W		Div	rision of Water			
	Record 🗌			n Well Use		ources App. No.		Well ID	
1 LOCATI	ON OF WA	TER WEL	L: F	raction	Sec	tion Number	Township Number		
County:	Sed	awk	K 15	E 145E 14 MM		2 Le	T 27 S	R Z KE W	
2 WELLO		t Name:	\frown	irst:	Street or Ru	ral Address wh	ere well is located (if	unknown, distance and	
Business: direction from nearest town or intersection): If at owner's address, check here:									
Address:									
City:	Jich if	a	State: 15 2	ZIP: 67230	v v		7	•	
3 LOCATE	WELL	·		LETED WELL:	Qr)				
WITH "X"				CETED WELL: . countered: 1)			¢	(decimal degrees)	
SECTION	BOX:					Longitud	le:	(decimal degrees)	
2) ft. 3) ft., or 4) Dry Wel					΄ Δ '	Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:			
below land surface, measured on (mo-day-yr). 7/2					yr) 7/28/15	☐ GDC		,	
NW	-NE	□ above ia	anu suriace, me	easured on (mo-day-	-Vr)		(WAAS enabled? ☐ Ye) es □ No)	
l x	1 1 1	Pump test da	ata: Well water	r was f	ì	· 1	Survey Topograph	ic Man	
W	E	after	hours pu	mping	gpm	Onlir	ie Mapper:		
sw	- SE		Well water	r was f	ì.	·			
				mping		6 Elevatio	м· АГ	Ground Level TOC	
S	\	Bore Hole D	riameter:	gpm fo	from A	Source: [lland Survey GP!	S Topographic Map	
1 mile	le			in. to			1 Other	o □ ropograpnic Map	
7 WELL W	ATER TO I	BE USED A	AS:						
1. Domestic:		5. 🔲	Public Water	Supply: well ID		10. □ Oil Fi	eld Water Supply: lease	.	
☐ Househol		6. 🔲	Dewatering: 1	how many wells?	***************************************	11. Test Hole	e: well ID	,	
2 Lawn &		7. 🔲	Aquifer Recha	arge: well ID		☐ Cased	Uncased Geo	otechnical /	
Livestock		8. 🔲	Monitoring: v	well ID	• • • • • • • • • • • • • • • • • • • •	Geothern	nal: how many bores?		
2. ☐ Irrigation 3. ☐ Feedlot	1	y. en	ivironmental K	emediation: well II		a) Closed	d Loop Horizontal	☐ Vertical	
4. Industrial	a		Air Sparge Recovery	☐ Soil Vapor I	∃xtraction	b) Open	Loop Surface Disch	arge Ini. of Water	
			•	☐ Injection		13. U Other	(specify):		
Was a chemi Water well di	ICAL/Dacterio	Nogical Sam	ipie submitte	ed to KDHE? ☐	Yes 🔀 No	If yes, date sa	mple was submitted: .		
Marci well m	remedien:	E res	NO						
Cacing diamete	CASHING U	SED: 1 2	ieei FAAC F	Other	CASIN	IG JOINTS: 🗲	Glued Clamped [Welded Threaded	
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in to ft., Diameter in to ft., Diameter in to ft., Diameter in to to ft., Diameter in									
Casing height a	shove land sur	fore	ユ #., Di	ameter	in. to	fl., Diameter	:in. tg/p	K172. ft.	
Casing height a	above land sur	rface	2 in.	Weight	in. to lbs./ft.	ft., Diameter Wall thickness	s or gauge No. 1600	SE. ft.	
Casing height a	above land sur CREEN OR I	rface	Zain. TON MATER	Weight	in. to	Wall thicknes	s or gauge No. 1200	32. A.	
Casing height a	above land sur CREEN OR F	rface	in. ION MATER Fiberglas	WeightRIAL:	in. to	Wall thickness	s or gauge No.	32. A.	
Casing height a TYPE OF SC Steel Brass SCREEN OR	above land sur CREEN OR F Stainle Galvan PERFORA	rface	in. TON MATER Fiberglas	WeightRIAL: ss	in. to	Wall thickness	s or gauge No. 1200	32. A.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo	above land sur CREEN OR F Stainle Galvan PERFORA ous Slot	rface	in. ION MATER Fiberglas Concrete NINGS ARE:	Weight	in. to	Wall thickness Other (s or gauge No.	52 ^{ft}	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo	above land sur CREEN OR F Stainle Galvan PERFORA ous Slot D Shutter	rface	in. ION MATER Fiberglas Concrete NINGS ARE:	Weight	sed (open hole)	Wall thickness Other ()	s or gauge No	\$20 ft.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN.PEI	above land sur CREEN OR F Stainle Galvan PERFORA ous Slot G Shutter REORATEL	rface	in. ION MATER Fiberglas Concrete NINGS ARE: Gauze Gauze I S: France	Weight	sed (open hole)	Wall thickness Other (Specify) Other (Specify)	\$20 ft.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continue Louvered SCREEN-PE	above land sur CREEN OR I Stainle Galvan PERFORA ous Slot GShutter RFORATED AVEL PACK	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire V LS: From	Weight RIAL: ss	sed (open hole) reh Cut Dr w Cut Noft., From	Wall thickness Other () rilled Holes one (Open Hole)	Specify) Other (Specify) ft., From	ft. to ft.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continue Louveree SCREEN-PE GRA	above land sur CREEN OR I Stainle Galvan PERFORA ous Slot GShutter RFORATED AVEL PACK	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire V ALS: From Cement Cen	Weight RIAL: SS PVC tile None us Wrapped Sar Wrapped Sar Wrapped Sar Th. to 70 ment grount 70 Res	sed (open hole) reh Cut Dr w Cut Noft., From rtceite Dr	T., Diameter Wall thickness Other () rilled Holes one (Open Hole)	Specify) Other (Specify) ft., From	fl. to fl.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA GROUT M Grout Intervals	above land sur CREEN OR I Stainle Galvan PERFORA ous Slot GShutter CRFORATED AVEL PACK MATERIAL S: From	rface PERFORAT Sess Steel nized Steel TION OPEN Mill Slot Key Punch INTERVA INTERVA INTERVA I Neat co	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze and Wire valued LS: From LS: From The concrete of the concr	Weight RIAL: SS PVC tile None us Wrapped Sar Wrapped Sar Wrapped Sar Th. to 70 ment grount 70 Res	sed (open hole) reh Cut Dr w Cut Noft., From rtceite Dr	T., Diameter Wall thickness Other () rilled Holes one (Open Hole)	Specify) Other (Specify) ft., From	fl. to fl.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source	above land sur CREEN OR F Stainle Galvan PERFORA ous Slot GREORATED AVEL PACK MATERIAL S: From e of possible of	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze LS: From LS: From ft.,	Weight SIAL: SE PVC tile None use Wrapped Sav Vo ft. to V The to V ment grout Best	sed (open hole) rech Cut Dr w Cut No ft., From ntonite Or	Tilled Holes one (Open Hole) one (Open Hole) ft. to other ther ft. to other ft. to other ther ft. to other ther	Specify) Other (Specify) ft., From	fl. to fl.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA GROUT M Grout Intervals	above land sur CREEN OR F Stainle Galvan C PERFORA' ous Slot G Shutter CRFORATED AVEL PACK MATERIAL S: From e of possible conk	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire LLS: From LLS: From ft., pn: ateral Lines	Weight	sed (open hole)	Tilled Holes one (Open Hole) one (Open Hole) ft. to other ft. to other ther ft., Diameter Other (Other)	Specify) Other (Specify) ft., From ft., From ft. Trom Insecticide	ft. to ft	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA GROUT M Grout Intervals Nearest source Septic Tat	above land sur CREEN OR F Stainle Galvan R PERFORA' ous Slot GSHUTTER CREORATED AVEL PACK MATERIAL S: From e of possible conk nes	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze MLS: From LS: From The ment Center of the concrete of the co	Weight	sed (open hole) rech Cut Dr w Cut No ft., From ntonite Of ft. to	milled Holes one (Open Hole) one (Open Hole) ft. to ft. to ft., From ft., From Livestock Pens Fuel Storage	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandoned	fl. to fl. fl. to fl. fl. to fl. Storage I Water Well	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Spe	above land sur CREEN OR F Stainle Galvan R PERFORA' ous Slot GS Shutter CRFORATEL AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify)	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire LLS: From LLS: From ft., pn: ateral Lines	Weight	sed (open hole) rch Cut	milled Holes Other (c) rilled Holes fone (Open Hole) milled Holes fit to fit. to fit. to fit. to fit. to fit. to fit. Ther milled Holes From fit. Therefore fit. Therefo	Specify) Other (Specify) ft., From ft. From Insecticide	fl. to fl. fl. to fl. fl. to fl. Storage I Water Well	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continue Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Spe Direction from	above land sur CREEN OR F Stainle Galvan R PERFORA' ous Slot GS Shutter CRFORATEL AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify)	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze MLS: From LS: From The ment Center of the concrete of the co	Wrapped To Wrapped Sav Wrapped Sav Wrapped Sav Wrapped Sav Pit to 80 ment grout Bee From Pit Privy Sewage Lag Feedyard	sed (open hole) rch Cut	milled Holes Other (c) rilled Holes one (Open Hole) ft. to ft.	Specify) Other (Specify) ft., From ft. to Insecticide Abandonece	fl. to fl. fl. to fl. fl. to fl. Storage I Water Well	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh	above land sur CREEN OR F Stainle Galvan R PERFORA' ous Slot GS Shutter CRFORATEL AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify)	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze MLS: From LS: From The ment Center of the concrete of the co	Weight SIAL: SE PVC tile None uses Wrapped Sav Vo ft. to Vo The to Vo ment grout Bees From Bees Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) reh Cut	mt., Diameter Wall thickness Other () rilled Holes one (Open Hole) ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G	fl. to fl. fl. fl. fl. fl. to fl. fl. to fl. fl. fl. water Well fas Well	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continue Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Spe Direction from	above land sur CREEN OR F Stainle Galvan R PERFORA OUS Slot Gd Shutter CRFORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify) well?	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire LLS: From LS: From the concrete ALS: From cement Centre central Lines cess Pool cepage Pit	Weight SIAL: SE PVC tile None uses Wrapped Sav Vo ft. to Vo The to Vo ment grout Bees From Bees Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) rch Cut	mt., Diameter Wall thickness Other () rilled Holes one (Open Hole) ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G	ft. to ft. ft. to ft. ft. to ft. Storage Water Well	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Septic Tar Sewer Lin Watertigh Other (Sp Direction from	above land sur CREEN OR F Stainle Galvan R PERFORA ous Slot G Shutter CRFORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify) well?	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire v LS: From ALS: From cement Cen ateral Lines cess Pool eepage Pit	Weight SIAL: SE PVC tile None uses Wrapped Sav Vo ft. to Vo The to Vo ment grout Bees From Bees Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) reh Cut	mt., Diameter Wall thickness Other () rilled Holes one (Open Hole) ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G	fl. to fl. fl. fl. fl. fl. fl. to fl. fl. fl. to fl.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Septic Tar Sewer Lin Watertigh Other (Sp. Direction from	above land sur CREEN OR F Stainle Galvan R PERFORA OUS Slot Gd Shutter CRFORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines vecify) TO	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire v LS: From ALS: From cement Cen ateral Lines cess Pool eepage Pit	Weight SIAL: SE PVC tile None uses Wrapped Sav Vo ft. to Vo The to Vo ment grout Bees From Bees Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) reh Cut	mt., Diameter Wall thickness Other () rilled Holes one (Open Hole) ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G	fl. to fl. fl. fl. fl. fl. to fl. fl. to fl. fl. fl. water Well fas Well	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Septic Tar Sewer Lin Watertigh Other (Sp. Direction from	above land sur CREEN OR F Stainle Galvan R PERFORA OUS Slot Gd Shutter CRFORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify) well?	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire v LS: From ALS: From cement Cen ateral Lines cess Pool eepage Pit	Weight SIAL: SE PVC tile None uses Wrapped Sav Vo ft. to Vo The to Vo ment grout Bees From Bees Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) reh Cut	mt., Diameter Wall thickness Other () rilled Holes one (Open Hole) ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G	fl. to fl. fl. fl. fl. fl. fl. to fl. fl. fl. to fl.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Septic Tar Sewer Lin Watertigh Other (Sp Direction from	above land sur CREEN OR F Stainle Galvan R PERFORA OUS Slot Gd Shutter CRFORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines vecify) TO	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire v LS: From ALS: From cement Cen ateral Lines cess Pool eepage Pit	Weight SIAL: SE PVC tile None uses Wrapped Sav Vo ft. to Vo The to Vo ment grout Bees From Bees Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) reh Cut	mt., Diameter Wall thickness Other () rilled Holes one (Open Hole) ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G	fl. to fl. fl. fl. fl. fl. fl. to fl. fl. fl. to fl.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Septic Tar Sewer Lin Watertigh Other (Sp Direction from	above land sur CREEN OR F Stainle Galvan R PERFORA OUS Slot Gd Shutter CRFORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines vecify) TO	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire v LS: From ALS: From cement Cen ateral Lines cess Pool eepage Pit	Weight SIAL: SE PVC tile None uses Wrapped Sav Vo ft. to Vo The to Vo ment grout Bees From Bees Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) reh Cut	mt., Diameter Wall thickness Other () rilled Holes one (Open Hole) ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G	fl. to fl. fl. fl. fl. fl. fl. to fl. fl. fl. to fl.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Septic Tar Sewer Lin Watertigh Other (Sp Direction from	above land sur CREEN OR F Stainle Galvan R PERFORA OUS Slot Gd Shutter CRFORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines vecify) TO	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire v LS: From ALS: From cement Cen ateral Lines cess Pool eepage Pit	Weight SIAL: SE PVC tile None uses Wrapped Sav Vo ft. to Vo The to Vo ment grout Bees From Bees Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) sed (o	mt., Diameter Wall thickness Other () rilled Holes one (Open Hole) ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G	fl. to fl. fl. fl. fl. fl. fl. to fl. fl. fl. to fl.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Septic Tar Sewer Lin Watertigh Other (Sp Direction from	above land sur CREEN OR F Stainle Galvan R PERFORA OUS Slot Gd Shutter CRFORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines vecify) TO	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire v LS: From ALS: From cement Cen ateral Lines cess Pool eepage Pit	Weight SIAL: SE PVC tile None uses Wrapped Sav Vo ft. to Vo The to Vo ment grout Bees From Bees Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) reh Cut	mt., Diameter Wall thickness Other () rilled Holes one (Open Hole) ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G	fl. to fl. fl. fl. fl. fl. fl. to fl. fl. fl. to fl.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Sp Direction from 10 FROM	above land sur CREEN OR F Stainle Galvan R PERFORA' ous Slot G Shutter CRFORATEL AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify) TO	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze LS: From ALS: From ALS: From ALS: From Though the concrete of the	Wrapped To Wrapped Sar Wrapped	sed (open hole) rch Cut	mtt, Diameter Wall thickness Other (Specify) Other (Specify) ft., From ft. to Insecticide Abandonec Oil Well/G ft. HO. LOG (cont.) or PL	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Sp Direction from 10 FROM	above land sur CREEN OR I Stainle Galvan R PERFORA' ous Slot G Shutter CREORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify) TO CONTROL	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze LS: From ALS: From ALS: From Though the second control of the	Wrapped To Wrapped Sar Wrap	sed (open hole) rch Cut	milled Holes Other (C) rilled Holes Other (C) one (Open Hole) ft. to	Specify) Other (Specify) ft., From ft. to Insecticide Abandonec Oil Well/G ft. HO. LOG (cont.) or PL	ft. to ft. ft. ft. ft. ft. ft. to ft.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Sp Direction from 10 FROM 11 CONTRA under my juris	above land sur CREEN OR I Stainle Galvan PERFORA' ous Slot G Shutter CREORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify) TO ACTOR'S O Sdiction and	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze LS: From ALS: From ALS: From Though the concrete of the	Weight Weight SIAL: SE PVC tile None uses Wrapped Sav Wrapped Sav On ft. to SO Ment grout Best, From Pit Privy Sewage Lag Feedyard Distance from west LOG ERTIFICATION ay-year) 7.2.3.	sed (open hole) sed (o	well was A. consis record is free	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G THO. LOG (cont.) or PL	fl. to ft. fl. to ft. fl. to ft. Storage I Water Well ias Well UGGING INTERVALS	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Spe Direction from 10 FROM 11 CONTRA under my juris Kansas Water	above land sur CREEN OR F Stainle Galvan R PERFORA' ous Slot G Shutter CREORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify) TO ACTOR'S O sdiction and Well Contra	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze LS: From LS: From ALS: From Though the sepage Pit WNER'S CE Steed on (models are No WNER'S CE Steed on (models are No WNER'S CE Steed on (models are No S	Weight Weight SIAL: SE PVC tile None uses Wrapped Sav Wrapped Sav On ft. to SO Ment grout Best, From Pit Privy Sewage Lag Feedyard Distance from west LOG ERTIFICATION ay-year) 7.2.3.	sed (open hole) sed (o	well was A cohis record is truord was comple	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G THO. LOG (cont.) or PL	fl. to ft. fl. to ft. fl. to ft. Storage I Water Well as Well UGGING INTERVALS Tucted, or Dlugged howledge and belief.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Spending of the Continuo) Direction from 10 FROM 11 CONTRA under my juris Kansas Water under the busin	above land sur CREEN OR I Stainle Galvan R PERFORA ous Slot G Shutter CREORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify) TO ACTOR'S O sdiction and Well Contra iness name of	rface	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze ed Wire LS: From ALS: From Though the concrete of the concr	Weight Weight SIAL: SE PVC tile None us Wrapped Sar On ft. to SO ment grout Ber From Sewage Lag Feedyard Distance from we LOG ERTIFICATION avyvear) 1.23: This Wat	sed (open hole) sed (o	well was A complex was complex was complex was complex was complex was was complex was com	Specify) Other (Specify) ft., From ft. to Insecticide Abandonec Insecticide Abandonec Insecticide Abandonec Insecticide Abandonec Insecticide Insect	fl. to fl. fl. to fl. fl. to fl. Storage i Water Well las Well UGGING INTERVALS ructed, or plugged howledge and belief.	
Casing height a TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Tar Sewer Lin Watertigh Other (Spe Direction from 10 FROM 11 CONTRA under my juris Kansas Water under the busin INSTRUCTIO Dept	above land sur CREEN OR F Stainle Galvan R PERFORA' ous Slot G Shutter CREORATED AVEL PACK MATERIAL S: From e of possible conk nes at Sewer Lines pecify) TO ACTOR'S O sdiction and Well Contra iness name of	PERFORAT SESS Steel TION OPEN Mill Slot Key Punch O INTERVA INTERVA	in. TON MATER Fiberglas Concrete NINGS ARE: Gauze LS: From LS: From ALS: From Though a concrete WNER'S CE Sted on (model) WNER'S CE Sted on (model) WELL OWNER and The Bureau of Water WELL OWNER and The Bureau of Water	Weight Weight RIAL: SE PVC tile None us Wrapped Sar Office SO This Wat Pit Privy Sewage Lag Feedyard Distance from we LOG ERTIFICATION ay-year This Wat	sed (open hole) rch Cut Dr w Cut No ft., From ntonite Or ft. to	well was Conis record is trucked was comple	Specify) Other (Specify) ft., From ft., From ft. to Insecticide Abandonec Oil Well/G THO. LOG (cont.) or PL	ft. to ft. ft. to ft. ft. to ft. Storage I Water Well as Well UGGING INTERVALS Tucted, or plugged howledge and belief.	

Revised 9/10/2012