WATER WELL R			WWC-5		sion of Water			
Original Record			e in Well Use		urces App. No		Well ID	
1 LOCATION OF W	ATER WEL	L:	Fraction	Sect	tion Number	1 1 4		
County: Smi	<u> ተ</u> ላ		NEW NWW W 21/2		_4	T / S	R 12 □ E 🕡 ₩	
2 WELL OWNER: L	ast Name: 🕰	hneide	rFirst: 2 loyd				(if unknown, distance and	
Business: / 2 /)	7 W 13	100 Ln		direction from n	earest town or i	intersection): If at owner	r's address, check here:	
Autos.								
City:	gan	State: Ks	: ZIP: 67646	,	18 M	NEAP Sm	nith Center	
3 LOCATE WELL				71		-		
WITH "X" IN	4 DEPTH	OF COM	IPLETED WELL:	<i>,/</i> ft.			(decimal degrees)	
SECTION BOX:			Encountered: 1) $\boldsymbol{\mathcal{J}}$		(decimal degrees)			
N			3) ft., or 4) [		7			
	WELL'S STATIC WATER LEVEL:							
NW NE	Pump test data: Well water was f					•	*	
<u>بر</u> ا	L L L L L L L L L L L L L L L L L L L				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:			
'   '   '	Well water was ft				Online Wapper			
SW SE	after hours pumpinggp			gpm		_		
	Estimated Yield: 1.0gpm				6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map			
S	S Bore Hole Diameter: 1.0 in. to				Source:			
1 mile			in. to	ft.		Utner		
7 WELL WATER TO								
1. Domestic:			ter Supply: well ID				ease	
Household			g: how many wells?					
☐ Lawn & Garden ☐ Livestock			echarge: well ID g: well ID			sed Uncased (		
2. Irrigation			al Remediation: well II			ermal: how many bores sed Loop    Horizont		
3. Feedlot		] Air Sparge					scharge  Inj. of Water	
4. Industrial		Recovery		Extraction				
Was a chemical/bacter				Vac Lillo				
Water well disinfected?			itted to KDHE:	ies Lerino	II yes, date	sample was submitte	·u	
8 TVPF OF CASING	LISED. D	teel []	C □ Other	CASIN	IG IOINTS:	[□Clued □ Clemned	d □ Welded □ Threaded	
Casing diameter 5	in to	fi fi	Diameter	in to	fl Diame	eter in to	fl weided   Tilleaded	
Casing diameter								
Casing height above land	surface	in ف	. Weight	lbs./ft.				
Casing height above land TYPE OF SCREEN OF			ΓERIAL:	lbs./ft.				
TYPE OF SCREEN OF			ΓERIAL:	lbs./ft.	Wall thickr			
TYPE OF SCREEN OF  Steel Stail  Brass Galv	R PERFORAT nless Steel vanized Steel	ΓΙΟΝ ΜΑΊ ☐ Fiber; ☐ Conc	ΓERIAL:  glass □ PVC  rete tile □ None w	lbs./ft.	Wall thickr  ☐ Othe	ness or gauge No		
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR	R PERFORAT nless Steel vanized Steel	ΓΙΟΝ ΜΑΊ ☐ Fiber; ☐ Conc	FERIAL: glass PVC rete tile None t RE:	used (open hole	Wall thickr ☐ Othe )	ness or gauge No		
TYPE OF SCREEN OF  ☐ Steel ☐ Stail ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot	FION MA7 ☐ Fiber; ☐ Conci CNINGS AI☐ Ga	FERIAL: glass PVC rete tile None one one one one one one one one one	used (open hole	Wall thickr ☐ Othe ) rilled Holes	er (Specify)		
TYPE OF SCREEN OF  Steel Stai  Brass Galv  SCREEN OR PERFOR  Continuous Slot  Louvered Shutter	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Puncl	FION MAT  ☐ Fiber; ☐ Conci ENINGS AI ☐ Ga hed ☐ W	FERIAL:  glass	used (open hole orch Cut Daw w. Cut N	Wall thickr  Other  Other  Other  Other	er (Specify)		
TYPE OF SCREEN OF  Steel Stai  Brass Galv SCREEN OR PERFOR  Continuous Slot Louvered Shutter SCREEN-PERFORAT	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Puncl	FION MAT  ☐ Fiber; ☐ Conco NINGS AI ☐ Ga hed ☐ W ALS: From	FERIAL:  glass   PVC  rete tile   None of  RE:  auze Wrapped   To  ire Wrapped   Sa  auze ft. to S	used (open hole orch Cut Daw Cut No	Wall thickr ☐ Othe ) rilled Holes one (Open Ho	cr (Specify)	ft. to ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE	R PERFORATIONS Steel Vanized Steel RATION OPE Mill Slot Key Puncl ED INTERV CK INTERV	FION MAT Fiber Conci CNINGS AI Ga hed W ALS: From	FERIAL: glass PVC rete tile None of RE: auze Wrapped Sa auze Wrapped Sa auze Wrapped Sa auze Wrapped Sa	orch Cut Down Cut No	Wall thickr  Other  Comparison of the comparison	cr (Specify)	ft. to ft ft. to ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE	R PERFORATIONS Steel Vanized Steel RATION OPE Mill Slot Key Puncl ED INTERV CK INTERV	FION MAT Fiber Conci CNINGS AI Ga hed W ALS: From	FERIAL: glass PVC rete tile None of RE: auze Wrapped Sa auze Wrapped Sa auze Wrapped Sa auze Wrapped Sa	orch Cut Down Cut No	Wall thickr  Other  Comparison of the comparison	cr (Specify)	ft. to ft ft. to ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA Grout Intervals: From	R PERFORATIONS Steel Vanized Steel VATION OPE Mill Slot Key Puncl ED INTERVA CK INTERVA L: Near	FION MAT  Fiber  Conce CNINGS AI  Ga hed WALS: From ALS: From cement	FERIAL: glass PVC rete tile None of RE: auze Wrapped Sa auze Wrapped Sa auze Wrapped Sa auze Wrapped Sa	orch Cut Down Cut No	Wall thickr  Other  Comparison of the comparison	cr (Specify)	ft. to ft ft. to ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible	R PERFORATIONS Steel Vanized Steel AATION OPE Mill Slot Key Puncl ED INTERVA CK INTERVA L: Near of the contaminations of the contamination of the contaminat	FION MAT  Fiber: Conce CNINGS AI  Ga hed GW ALS: From Comment GO Comment GO Comment GO Comment	FERIAL: glass PVC rete tile None of RE: auze Wrapped Sc ire Wrapped Sc in 7. In to 7. Cement grout Bc ift., From	orch Cut Down Down Cut No. ft., From  ft., From  cntonite O ft. to	Wall thickr  Other  Other  Comparison one (Open Howard Recomment of the toward Recommend of the comparison of the compar	cr (Specify)	ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	R PERFORATIONS Steel Vanized Steel AATION OPE Mill Slot Key Puncl ED INTERVA CK INTERVA L: Near of the contamination of the contaminati	FION MAT  Fiber: Concern Garage  CNINGS AI  Garage  Hed Garage  HALS: From  Comment Garage  Co	FERIAL: glass PVC rete tile None of RE: auze Wrapped Sz in Min In It to Si Cement grout Bo ift., From Pit Privy	used (open hole orch Cut  Do ow Cut  No ft., From  2 ft., From entonite  O ft. to	Wall thickr  Other  Other  Tilled Holes  one (Open Ho  ft. to  ther  ft., From  Livestock Pen	cr (Specify)  Other (Specify)  le)  this fine from  fthis from  fthis from  fthis from  Insection	ft. to ft	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines	R PERFORATIONS Steel Vanized Steel VATION OPE  Mill Slot  Key Puncl  ED INTERVA  K INTERVA  II. Near of  It contaminations	FION MAT  Fiber: Concrete Control Cont	FERIAL: glass PVC rete tile None of RE: auze Wrapped Series Wrappe	orch Cut Down Down Cut No. ft., From  ft., From  entonite O ft. to	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From  Livestock Pen Fuel Storage	cr (Specify)  Other (Specify)  It., From  ft., From  ft. to  Insectic	ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	R PERFORA nless Steel vanized Steel ATION OPE	FION MATERIAL FIDENTIAL FROM MATERIAL FROM M	FERIAL: glass PVC rete tile None of RE: auze Wrapped Series Wrapped Series R. T.	orch Cut Draw Cut No	Wall thickr  Other  Tilled Holes one (Open Ho ft. to ther ft., From  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft. cide Storage oned Water Well	
TYPE OF SCREEN OF  Steel Stail Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	R PERFORA nless Steel vanized Steel ATION OPE	FION MATERIAL FIDENTIAL FROM MATERIAL FROM M	FERIAL: glass	orch Cut Draw Cut. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From .  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stail Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA nless Steel vanized Steel ATION OPE	FION MATERIAL FIDENTIAL FROM MATERIAL FROM M	FERIAL: glass	orch Cut Draw Cut No	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From .  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft. cide Storage oned Water Well	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA nless Steel vanized Steel ATION OPE	FION MATERIAL FIDENTIAL FROM MATERIAL FROM M	FERIAL: glass	orch Cut Draw Cut. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From .  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stail Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot ED INTERVAL: Near Office Contaminations Steel Name of the Contaminations of	FION MATERIAL FIDEN SEEPAGE PITHOLOG	FERIAL: glass	orch Cut Draw Cut. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From .  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA nless Steel vanized Steel ATION OPE	FION MATERIAL FIDEN SEEPAGE PITHOLOG	FERIAL: glass	orch Cut Draw Cut. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From .  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stail Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncled INTERVAL: Near Contaminations Pass Total	FION MATERIAL FIDER  Grant Gra	FERIAL: glass	orch Cut Draw Cut. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From .  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  0 15  15 39  78 58	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV AL: Neat of le contaminati nes pess yellow	FION MATERIAL FIDER CONTINGS AI GRALS: From Comment Constant Line Cess Pool Seepage Pit Continuous Properties	FERIAL: glass	orch Cut Draw Cut. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From .  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  5 15 29  78 58	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV AL: Near Near Near Near Near Near Near Near	FION MATERIAL FIDER CONTINGS AI GRALS: From Comment Constant Line Cess Pool Seepage Pit Continuous Properties	FERIAL: glass	ased (open hole orch Cut  Draw Cut  No. ft., From  a ft., From  centonite  Of. ft. to	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From .  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  5 15 29  78 58	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV AL: Near Near Near Near Near Near Near Near	FION MATERIAL FIDER CONTINGS AI GRALS: From Comment Constant Line Cess Pool Seepage Pit Continuous Properties	FERIAL: glass	orch Cut Draw Cut. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From .  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  5 15 29  78 58	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV AL: Near Near Near Near Near Near Near Near	FION MATERIAL FIDER CONTINGS AI GRALS: From Comment Constant Line Cess Pool Seepage Pit Continuous Properties	FERIAL: glass	ased (open hole orch Cut  Draw Cut  No. ft., From  a ft., From  centonite  Of. ft. to	Wall thickr  Other  Other  Tilled Holes one (Open Ho ft. to ther ft., From .  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft. to ft ft.	
TYPE OF SCREEN OF  Steel Stai Brass Galve Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  0 15  15 39  28 58  58  58  65 71	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncled INTERV.  CK INTERV.  AL: Neat of the contaminations of the conta	TION MAT    Fiber     Concern     Gahed   W     ALS: From     Common     Comm	FERIAL: glass	orch Cut Draw Cut N. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tother  Other  Ot	cr (Specify)	ft. to ft ft. to ft ft. cide Storage oned Water Well oll/Gas Well PLUGGING INTERVALS	
TYPE OF SCREEN OF  Steel Stai Brass Galve Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  0 15  15 39  28 58  58  58  65 71	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncled INTERV.  CK INTERV.  AL: Neat of the contaminations of the conta	TION MAT    Fiber     Concern     Gahed   W     ALS: From     Common     Comm	FERIAL: glass	orch Cut Draw Cut N. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tother  Other  Ot	cr (Specify)	ft. to ft ft. to ft ft. cide Storage oned Water Well oll/Gas Well PLUGGING INTERVALS	
TYPE OF SCREEN OF  Steel Stai Brass Galve Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  0 15  15 39  28 58  58  58  65 71	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncled INTERV.  CK INTERV.  AL: Neat of the contaminations of the conta	TION MAT    Fiber     Concern     Gahed   W     ALS: From     Common     Comm	FERIAL: glass	orch Cut Draw Cut N. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tother  Other  Ot	cr (Specify)	ft. to ft ft. to ft ft. cide Storage oned Water Well oll/Gas Well PLUGGING INTERVALS	
TYPE OF SCREEN OF  Steel Stai Brass Galve Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  0 15  15 39  28 58  58  58  65 71	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncled INTERV.  CK INTERV.  AL: Neat of the contaminations of the conta	TION MAT    Fiber     Concern     Gahed   W     ALS: From     Common     Comm	FERIAL: glass	orch Cut Draw Cut N. ft., From  ft., From  centonite Of. to	Wall thickr  Other  Other  Tother  Other  Ot	cr (Specify)	ft. to ft ft. to ft ft. cide Storage oned Water Well oll/Gas Well PLUGGING INTERVALS	
TYPE OF SCREEN OF  Steel Stail Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  6 15 78 78 58 58 65 71  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business name	R PERFORA nless Steel vanized Steel ATION OPE	FION MAT  Fiber: Concern Construction: Const	FERIAL: glass	nsed (open hole orch Cut  Draw Cut  Notes:	Wall thickr  Other  Other  Toler  Toler  Toler  Wall thickr  Other  Other  Toler  Well was Exhis record is ord was com  Oppical Action	constructed,   recorder to the best of my pleted on (mo-day-year)	ft. to	
TYPE OF SCREEN OF  Steel Stail Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  6 15 78 78 58 58 77 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business nam INSTRUCTIONS: Send of	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV AL: Neat Neat Neat Neat Neat Neat Neat Neat	FION MATERIAL PROPERTY OF THE	FERIAL: glass	nsed (open hole orch Cut  Draw Cut  Notes:  Notes:	Wall thickr  Other  Other  Toler  Toler  Toler  Wall thickr  Other  Toler  Well was Fertilizer Stor  Toler  Well was com  Onler  Geof \$5.00 for e	constructed,   recorder to the best of my pleted on (mo-day-year)	ft. to	