WATER WELL RE		Form WW		DIVIS	sion of Water		1	1
Original Record		☐ Change in W	Vell Use		irces App. No.		Well ID	
1 LOCATION OF WA	TER WEL	L: Frac	ction	Sect	ion Number	Township Numb		ge Number
County: trans		58	1/4 SE1/4 NE1/4	584	15	T 24 S		20 E-0 W
2 WELL OWNER: Last	t Name: O		Sacono		I Address wh	ere well is located	(if unknown	distance and
WELL OWNER: Last Business: 315	Harman	d Reto	3000000	direction from ne	earest town or int	ersection): If at owner	r's address	check here:
Address: 1280 12	cilling &	ilis Rd,		an evitori from the	arest to wir or mi	N 37-96		CHECK HEICE
Address:	+	11	1 2000011					/
City: Hander C	ely !	State: ZIP	67846			VO 100.81	1667	
3 LOCATE WELL	4 DEPTH	OF COMPLE	TED WELL:	260 0	X	3757.89	PAI	
	Denth(s) Gra	OF CONFLE	TED WELL:	A.	5 Latitude	3/2/10/		(decimal degrees)
	Depth(s) Gro	oundwater Encou	ntered: 1)	It.	Longitue	de: 18.0.48 10	ω	(decimal degrees)
N	WEI I 20 0T	II. 3)	ft., or 4)	J Dry Well	Horizonta	al Datum: WGS 84	4 NAD	83 - NAD 27
	MELL S SI	AIIC WAIERL	EVEL:90	ft.	Source fo	r Latitude/Longitude		
	D chave la	nd surface, meas	ured on (mo-day-	·yr)	-EGPS	(unit make/model: \$	Lupan	pop30
NW NE	Pump tost do	nd surface, meas	ured on (mo-day-	yr)		(WAAS enabled?	Yes N	(0)
	after	ta: Well Water w	/as f	t.	☐ Land	Survey Topogra	aphic Map	
	anei	nours pump	oing	gpm	Onlin	ne Mapper:		
sw se	after	have a	vas f	t.				A SECURITY AND A SECURITY AND ASSESSMENT OF THE PROPERTY OF TH
	Lictimated Vi	ald.	oing		6 Flavotio	n: 2833 ft	П СI	I I FETTOC
S	Pore Hele D	ieid:gpi	in. to 268		Carraci		Ground	Level-10C
1 mile	Bore Hole D				Source: L	Land Survey	GPS 110	pographic Map
	DE LICED		in. to	It.	L	Other		
7 WELL WATER TO E								
1. Domestic: Household	5. 🗀	Public Water Su	pply: well ID		10. 🗌 Oil Fi	eld Water Supply: 16	ease	
☐ Lawn & Garden	6. 📙	Dewatering: how	w many wells?		11. Test Hole	e: well ID		
	7. 📙	Aquifer Recharg	e: well ID			☐ Uncased ☐ (
Livestock	8. 📋	Monitoring: wel	II ID		Geothern	nal: how many bores	?	
2. Irrigation	9. En	vironmental Rem	nediation: well ID)	a) Close	d Loop Horizont	al Verti	cal
3. Feedlot		Air Sparge	☐ Soil Vapor F	Extraction	b) Open	Loop Surface Di	scharge	Inj. of Water
4. Industrial		Recovery	☐ Injection		13. 🗌 Other	(specify):		
Was a chemical/bacterio	logical sam	ple submitted	to KDHE?	Yes No		mple was submitte		
Water well disinfected?	Vac DX	Lo			- 4			
8 TYPE OF CASING II	SED: Ste	eel DOVC D	Othor	CACINI	CIONITO	7.61 1.07.01	. =	
Casing diameter 5	in to	40 A Diam	other	CASING	JOINTS: J	Clamped Clamped	I ∐ Welded	☐ Threaded
Casing height above land sur	face 10	in V	Voight 95	in. to	ft., Diameter	r in. to	ft.	
TI THE OR A STATE OF	1acc	III. V	Veight 2.5.6	v: lbs./ft.	Wall thicknes	s or gauge No	RIL	1
LYPE OF SCREEN OR P	FREORAT	ICAN NAATEDIA				0 0	F. X . T. T. F	
TYPE OF SCREEN OR P	PERFORAT	ION MATERIA						
☐ Steel ☐ Stainle	ss Steel	ION MATERIA ☐ Fiberglass	PVC					
☐ Steel ☐ Stainle ☐ Brass ☐ Galvan	ss Steel ized Steel	☐ Fiberglass ☐ Concrete till	PVC	sed (open hole)		Specify)Origir	ıai Retu	rned to Sep
☐ Steel ☐ Stainle ☐ Brass ☐ Galvan SCREEN OR PERFORA	ss Steel ized Steel ΓΙΟΝ ΟΡΕΝ	☐ Fiberglass ☐ Concrete till VINGS ARE:	e None us	sed (open hole)	Other (Specify) Origin	ial Retu	19 Maga 1/91
☐ Steel ☐ Stainle ☐ Brass ☐ Galvan SCREEN OR PERFORAT ☐ Continuous Slot	ss Steel ized Steel FION OPEN Mill Slot	☐ Fiberglass ☐ Concrete till VINGS ARE: ☐ Gauze W	e None us	sed (open hole)	☐ Other (Specify) Gright Specify (Specify)	ial Retu	19 Maga 1/91
☐ Steel ☐ Stainle ☐ Brass ☐ Galvan SCREEN OR PERFORAT ☐ Continuous Slot ☐ ☐ Louvered Shutter ☐	ss Steel ized Steel FION OPEN Mill Slot Key Punche	☐ Fiberglass ☐ Concrete till VINGS ARE: ☐ Gauze W	rapped To	sed (open hole)	Other (Specify) Gright for C Other (Specify)	al Retu Orrectio	on Date: 19
☐ Steel ☐ Stainle ☐ Brass ☐ Galvan SCREEN OR PERFORAT ☐ Continuous Slot ☐ ☐ Louvered Shutter ☐ SCREEN-PERFORATED	ss Steel itzed Steel FION OPEN Mill Slot Key Punche INTERVA	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From #3.4.4	rapped ☐ To	sed (open hole) rch Cut	Other (Specify) Origin	nal Retu	on Date: //
☐ Steel ☐ Stainle ☐ Brass ☐ Galvan SCREEN OR PERFORAT ☐ Continuous Slot ☐ ☐ Louvered Shutter ☐ SCREEN-PERFORATED GRAVEL PACK	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From 2.4.	rapped ☐ Torapped ☐ Sav	sed (open hole) rch Cut	Other (Specify) Origin	orrection ft. to	on Date: //
☐ Steel ☐ Stainle ☐ Brass ☐ Galvan SCREEN OR PERFORAT ☐ Continuous Slot ☐ ☐ Louvered Shutter ☐ SCREEN-PERFORATED GRAVEL PACK	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From 2.4.	rapped ☐ Torapped ☐ Sav	sed (open hole) rch Cut	Other (Specify) Origin	orrection ft. to	on Date: //
Steel Stainle Brass Galvan SCREEN OR PERFORAT Continuous Slot Louvered Shutter SCREEN-PERFORATED GRAVEL PACK GROUT MATERIAL Grout Intervals: From	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA D Neat ce	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From 2.4. LS: From 2.4. The concept of the	rapped ☐ Torapped ☐ Sav	sed (open hole) rch Cut	Other (Specify) Origin	orrection ft. to	on Date: //
Steel Stainle Brass Galvan SCREEN OR PERFORAT Continuous Slot Louvered Shutter GRAVEL PACK GROUT MATERIAL Grout Intervals: From Searest source of possible c	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA D Neat ce	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From 2.4. LS: From 2.4. The concept of the	rapped ☐ Torapped ☐ Sav	sed (open hole) rch Cut	Other (Specify) Origin	orrection ft. to	on Date: //
Steel Stainle Brass Galvan SCREEN OR PERFORAT Continuous Slot Louvered Shutter SCREEN-PERFORATED GRAVEL PACK GROUT MATERIAL Grout Intervals: From Septic Tank	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA Meat ce Interval Contamination	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From ☑ 4.4 LS: From ☑ 6.4 ment ☐ Ceme ☐ Ceme ☐ Ceme ☐ In: ateral Lines	rapped ☐ Torapped ☐ Sav	sed (open hole) rch Cut	Other (Specify) Origin	orrectic	on Date: //
Steel Stainle Brass Galvan SCREEN OR PERFORAT Continuous Slot Louvered Shutter SCREEN-PERFORATED GRAVEL PACK GROUT MATERIAL Grout Intervals: From Septic Tank Sewer Lines	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA One heat ce	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From ♣ 4.4 LS: From ♣ 2.9 ment ☐ Ceme ☐ 3.0 ft., Fi	rapped ☐ To apped ☐ Save a series of the control o	sed (open hole) rch Cut	Other (lled Holes ne (Open Hole) ft. to	Specify) Gright For Co Other (Specify) ft., From ft., From ft. to	orrectic	on Date: <u>//</u> / ft. ft.
Steel Stainle Galvan CREEN OR PERFORAT Continuous Slot Louvered Shutter GRAVEL PACK GROUT MATERIAL Grout Intervals: From Searest source of possible compositions Sewer Lines Watertight Sewer Lines	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA Onet ce Interval Contamination See	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From A.M. LS: From	/rapped	sed (open hole) rch Cut	Other (Specify) Origin For Co Other (Specify) ft., From ft., From ft. to	ft. to ft	on Date: <u>//</u> / ft. ft.
Steel	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA Onet ce Interval Contamination See	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From A.M. LS: From	/rapped	sed (open hole) rch Cut	Other (lled Holes ne (Open Hole) ft. to	Specify) Origin For Co Other (Specify) ft., From ft., From ft. to	ft. to ft	on Date: <u>/</u> // ft. ft.
Steel	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA Ontamination See	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From ☐ 4.4. LS: From ☐ Ceme ☐ Ceme ☐ The Fibers of the Fibers	/rapped To apped San Pit ft. to 26.	sed (open hole) rch Cut	Other (Illed Holes ne (Open Hole) ft. to ft., From ivestock Pensuel Storage ertilizer Storage	Specify) Origin	ft. to ft	on Date: <u>/</u> // ft. ft.
Steel	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination Contamination See	☐ Fiberglass ☐ Concrete til VINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From 2.4. LS: From 2.4. Thought ☐ Ceme	/rapped	sed (open hole) rch Cut	Other (Specify) Origin For Co Other (Specify) ft., From ft. to Insectic Abando Oil Wel	ft. to ft	on Date: 79,
Steel	ss Steel ized Steel FION OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination Contamination See	☐ Fiberglass ☐ Concrete til VINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From 2.4. LS: From 2.4. Thought ☐ Ceme	/rapped	sed (open hole) rch Cut	Other (Illed Holes ne (Open Hole) fl. to	Specify) Origin For Co Other (Specify) ft., From ft. to Insectic Abando Coil Wel ft. THO. LOG (cont.) or	ft. to ft.	on Date: 79,
Steel	ss Steel ized Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination Co See Interval Interv	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From ☐ H. LS: From ☐ Ceme ☐ Ceme ☐ H., Fin: ateral Lines ess Pool bepage Pit THOLOGIC LO	/rapped	sed (open hole) rch Cut	Other (Illed Holes ne (Open Hole) fl. to 30. fl. to ivestock Pensuel Storage ertilizer Storage TO LIT	Specify) Origin	ft. to ft.	on Date: 77
Steel	ss Steel ized Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination La Co See LI Tops See	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From 2.9 Ement ☐ Ceme ☐ 3.0 ft., Fin: ateral Lines ess Pool bepage Pit THOLOGIC LO	/rapped	sed (open hole) rch Cut	Other (Illed Holes ne (Open Hole) ft. to ft., From ivestock Pensuel Storage ertilizer Storage TO LIT // 6 & & 242 P.	Specify) Origin	ft. to ft.	on Date: 77
Steel Stainle Galvan Galvan Galvan Continuous Slot Louvered Shutter GRAVEL PACK GROUT MATERIAL Grout Intervals: From Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Ot	ss Steel ized Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination Co See Interval Interv	Fiberglass Concrete till Fiberglass Concrete till Gauze Wed Wire Wr LS: From 2.9 Coment Cement	/rapped	rch Cut	Other (Illed Holes ne (Open Hole) ft. to 30 ft. to ivestock Pensuel Storage ertilizer Storage TO LIT // 6 343	Specify) Origin	ft. to ft.	on Date: 77
Steel	SS Steel ized Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination Contamination See LI Tops See Grown Jacobs	☐ Fiberglass ☐ Concrete till NINGS ARE: ☐ Gauze Wed ☐ Wire Wr LS: From A. 9. Ement ☐ Ceme ☐ Come ☐ Ceme	/rapped To apped Save Pit Privy Sewage Lag Feedyard Distance from we OG	rch Cut	Other (Illed Holes ne (Open Hole) ine (The to ine) if to ine	Specify) Original for Color (Specify) original for Color (Specify) original for Color (Specify) original ft. ft. ft. to original ft. ft. ft. LOG (cont.) or Social for Color (Specify) original ft.	ft. to ft.	on Date: 77
Steel Stainle Galvan Galvan Galvan Continuous Slot Louvered Shutter GRAVEL PACK GROUT MATERIAL Grout Intervals: From	ss Steel ized Steel iZed Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA Contamination La Co Se LI Top S Grown LI Top S Grown LI Top S Grown	Fiberglass Concrete till Fiberglass Concrete till Gauze Wed Wire Wr LS: From Gauze Wed Gauze Wed Gauze Washington Gauze Washin	/rapped	rch Cut	Other (Illed Holes ne (Open Hole) ine (The to ine) if to ine	Specify) Original for Color (Specify) original for Color (Specify) original fill (Specif	ft. to ft.	on Date: 77
Steel	SS Steel ized Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination Contamination See LI Tops See Grown Jacobs	Fiberglass Concrete till Fiberglass Concrete till Gauze Wed Wire Wr LS: From Gauze Wed Gauze Wed Gauze Washington Gauze Washin	/rapped Too rapped San Pont fit to 26.1 Int grout Berrom 226.11 Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) rch Cut	Other (Illed Holes ne (Open Hole) ne (Open Hole) ne ft. to 30. ft. to ner ner ner ner ner ner To LIT /66 343	Specify) Original for Color (Specify) original for Color (Specify) original fit. From ft., From ft. to ft. ft. Tho. LOG (cont.) or ft. ft. ft. ft. cont. clary ft.	ft. to ft.	on Date: 77
Steel	ss Steel ized Steel iZed Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA Contamination La Co Se LI Top S Grown LI Top S Grown LI Top S Grown	Fiberglass Concrete till Fiberglass Concrete till Gauze Wed Wire Wr LS: From 2.9 Coment Ceme 2.9 Coment Ceme 3.0 ft., Fin: ateral Lines ess Pool epage Pit Company	/rapped Too rapped San Pont fit to 26.1 Int grout Berrom 226.11 Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole) rch Cut	Other (Illed Holes ne (Open Hole) ine (The to ine) if to ine	Specify) Original for Color (Specify) original for Color (Specify) original fill (Specif	ft. to ft.	on Date: 77
Steel Stainle Brass Galvan Galvan SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATED GRAVEL PACK GROUT MATERIAL Grout Intervals: From	ss Steel ized Steel iZed Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA Contamination Co See ILI Tops A A A A A A A A A A A A A A A A A A A	Fiberglass Concrete till Fiberglass Concrete till Gauze Wed Wire Wr LS: From 2.9 Coment Ceme 2.9 Coment Ceme 3.0 ft., Fin: ateral Lines ess Pool epage Pit Company	/rapped Too rapped San Pont in to 26. In the prive Pit Prive Sewage Lag Feedyard Distance from we of the prive Company Pit Prive Sewage Lag Feedyard	sed (open hole) rch Cut	Other (Illed Holes ne (Open Hole) ne (Open Hole) ne ft. to 30. ft. to ner ner ner ner ner ner To LIT /66 343	Specify) Original for Color (Specify) original for Color (Specify) original fit. From ft., From ft. to ft. ft. Tho. LOG (cont.) or ft. ft. ft. ft. cont. clary ft.	ft. to ft.	on Date: 77
Steel Stainle Brass Galvan Galvan SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATED GRAVEL PACK GROUT MATERIAL Grout Intervals: From	ss Steel ized Steel iZed Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination See Interval Interva	Fiberglass Concrete till Fiberglass Concrete till Gauze Wed Wire Wr LS: From LS: From LS: From LS: From Come	rapped To apped San Pit I Privy Sewage Lag Feedyard	sed (open hole) rch Cut	Other (Illed Holes ne (Open Hole) ne (Open Hole) ne (The to open Hole) ne (Open Hole) ne (Ope	Specify) Original for Color (Specify) original for Color (Specify) ft., From ft., From ft. to Insectic Abando Oil Wel ft. HO. LOG (cont.) or South Color Colo	ft. to	on Date: 1/1
Steel Stainle Brass Galvan Galvan SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATED GRAVEL PACK GROUT MATERIAL Grout Intervals: From	SS Steel ized Steel iZ	Fiberglass Goncrete till Fiberglass Concrete till Fiberglass Gauze Wed Wire Wr LS: From 2.9 Fine Ceme Thought Lines Fine Ceme Thought Lines Fine Ceme Thought Lines Fine Ceme Fine Ceme	rapped To apped San Pit ft to 26. If to 26	sed (open hole) rch Cut	Other (Illed Holes ne (Open Hole) ne (Open Hole) fl. to 30. fl. to ne fl., From ivestock Pensuel Storage pertilizer Storage TO LIT Company	Specify) Origin For Co Other (Specify) ft., From ft. From ft. to Insectic Abando Oil Wel ft. HO. LOG (cont.) or Sour Clary Boar Clary Boar Clary	ft. to ft	on Date: 1/9
Steel Stainle Brass Galvan Galvan SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATED GRAVEL PACK GROUT MATERIAL Grout Intervals: From	ss Steel ized Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination See Interva I	Fiberglass Goncrete til Gauze Wed Wire Wr LS: From M. LS: From M	PVC e None us /rapped To rapped San P. ft. to 26. 10. ft. to 26. 11. ft. to 26. 12. ft. to 26. 13. ft. to 26. 14. ft. to 26. 15. ft. to 26. 16. ft. to 26. 17. ft. to 26. 18. ft. to 26. 19. ft. to	rch Cut	Other (Illed Holes ne (Open Hole) ne (Open Hole) ne (The to make the continue of the contin	Specify) Original for Color (Specify) original for Color (Specify) original fit. From ft., From ft. to ft. ft. to ft. ft. to ft. ft. to ft. original fit. ft. ft. Cho. LOG (cont.) or ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to	Date: 1/1 In Date: 1/1 It. Well SINTERVALS Slidy Iquarel or plugged
Steel	SS Steel ized Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination See Interva I	Fiberglass Goncrete til VINGS ARE: Gauze Wed Wire Wr LS: From 2.4 LS: From 2.5 General Ceme Thologic Lo Company Pit THOLOGIC LO Company Pit Company Pit	PVC e None us /rapped To rapped San P. ft. to 26. 10. ft. to 26. Int grout Ber rom Pit Privy Sewage Lag Feedyard Distance from we DG // Company Company Sewage Lag Manual If the Company Sewage Lag This Weal Sewage Lag This Weal	sed (open hole) rch Cut	Other (Illed Holes ne (Open Hole) ne (Open Hole) ne (The to order in the to	Specify) Gright For Co Other (Specify) ft., From ft., From ft. to Insectic Abando Oil Wel ft. THO. LOG (cont.) or Say (Value) Roan Clary Done Clary Don	ft. to	Date: 1/1 In Date: 1/1 It. Well SINTERVALS Slidy Iquarel or plugged
Steel	SS Steel ized Steel iZed Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination See Interva Interv	Fiberglass Goncrete till Sanze Wed Wire Wr LS: From 2.9 Sment Ceme ateral Lines deepage Pit THOLOGIC LO Sanze Wed Wire Wr Seepage Pit THOLOGIC LO Sanze Wed Sanze Wed Sanze Wood WNER'S CER ted on (mo-day isse No. 2.2 Sanze Wood Sanze Wood Sanze Sanze Sanze WNER'S CER ted on (mo-day isse No. 2.2 Sanze Sanze Sanze WNER'S CER ted on (mo-day isse No. 2.2 Sanze Sanze WNER'S CER	PVC e None us /rapped To rapped San P. ft. to 26. The ground Ber rom Pit Privy Sewage Lag Feedyard Distance from we OG The grown of the grown The grown of the grown	rch Cut Dri w Cut No O. ft., From O. ft., From Intonite Oth ft. to 2 40 goon From FROM // 55 // 60 243 // Notes: This water well Record	Other (Illed Holes ne (Open Hole) ne (Open Hole) ne (The to make the continue of the contin	Other (Specify)	ft. to	on Date: 77
Steel	SS Steel ized Steel iZed Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination See Interva Interv	Fiberglass Goncrete till Sanze Wed Wire Wr LS: From 2.9 Sment Ceme ateral Lines deepage Pit THOLOGIC LO Sanze Wed Wire Wr Seepage Pit THOLOGIC LO Sanze Wed Sanze Wed Sanze Wood WNER'S CER ted on (mo-day isse No. 2.2 Sanze Wood Sanze Wood Sanze Sanze Sanze WNER'S CER ted on (mo-day isse No. 2.2 Sanze Sanze Sanze WNER'S CER ted on (mo-day isse No. 2.2 Sanze Sanze WNER'S CER	PVC e None us /rapped To rapped San P. ft. to 26. The ground Ber rom Pit Privy Sewage Lag Feedyard Distance from we OG The grown of the grown The grown of the grown	rch Cut Dri w Cut No O. ft., From O. ft., From Intonite Oth ft. to 2 40 goon From FROM // 55 // 60 243 // Notes: This water well Record	Other (Illed Holes ne (Open Hole) ne (Open Hole) ne (The to make the continue of the contin	Other (Specify)	ft. to	on Date: 77
Steel Stainle Brass Galvan Galvan SCREEN OR PERFORATED Louvered Shutter SCREEN-PERFORATED GRAVEL PACK GROUT MATERIAL Grout Intervals: From Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? Some of the contract Some of the contrac	ss Steel ized Steel iZed Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination See Interval Interva	Fiberglass Goncrete til Some and Some	PVC e None us /rapped To rapped San P. ft. to 26. This Wat Super San Prit Privy Sewage Lag Feedyard Distance from we DG This Wat Lag	sed (open hole) rch Cut	Other (Illed Holes	Other (Specify)	ft. to ft	on Date: 77
Steel	ss Steel ized Steel iZed Steel ITON OPEN Mill Slot Key Punche INTERVA INTERVA INTERVA Contamination See Interval Interva	Fiberglass Goncrete til Some of the property	PVC e None us /rapped To rapped San P. ft. to 26. Int grout Ber rom 22 Pit Privy Sewage Lag Feedyard Distance from we OG // Company Company This Wat Light South United Well to: Kans 367. Mail one to V	sed (open hole) rch Cut	Illed Holes Ine (Open Hole) In	Other (Specify)	nstructed, cy knowledgear)	on Date: /4 ft. ft. Well GINTERVALS Stray Fgravel or plugged e and belief.