WATER WELL RI		WWC-5	Div	ision of Water		
Original Record Correction Change in Well Use					Well ID	
1 LOCATION OF WA	ATER WELL:	Fraction	Sec	tion Number	Township Numb	
County: JAL	WÉ	SEXSEX SE	4102%	<u> </u>	T 148	R(3 DE DW
2 WELL OWNED. I.	at Marmor	First	Street or Ru	reet or Rural Address where well is located (if unknown, distance and		
Business HILTOW GALDEN INN			direction from nearest town or intersection): If at owner's address, check here:			
Address: GRAO S. 4TO			3320 S. 973			
City: SALINA State: LI ZIF: (07401)						
2 TOCATE WELL						
WITH "X" IN	4 DEPTH OF COR	MPLETED WELL:	. <u></u>	- 5 Latitu	de:	(decimal degrees)
SECTION BOX:	Depth(s) Groundwater Encountered: 1)s			Longitude:		
N SECTION BOX.	☐ Dry Well Horizontal Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27					
WELL'S STATIC WATER LEVEL:				Source	for Latitude/Longitude	
			S (unit make/model:)		
above land surface, measured on (mo-day				, , , , , , , , , , , , , , , , , , , ,		Yes No)
Pump test data: Well water was					nd Survey 🔲 Topogra	
w ME	after1hours pumping			□ 0₁	ıline Mapper:	
SW SE		,				
	anet,nours pumping		gpm	6 Elevat	ion:	Ground Level TOC
L	Estimated Yield:	10 in to 5		and Source: Land Survey GPS Topographic Map		
S 1 mile	Bore Hole Diameter: .	in. to	It. and	ft Other		
		ш. ю				
7 WELL WATER TO				10 (7) (2)	World Woton Complex In	ase
1. Domestic:		ater Supply: well ID			ole: well ID	
☐ Household ☑ Lawn & Garden		ng: how many wells?			ed Uncased 🗀 🤆	
Livestock		Recharge: well ID			ermal: how many bores	
2. Trigation		ng: well ID tal Remediation: well			sed Loop Horizont	
3. FeedIot		ge Soil Vapo				scharge Inj. of Water
4. Industrial	☐ Recovery	· 	CAGACION			
			1 4 5 mm/s 1			
Was a chemical/bacter		nitted to KDHE? [Yes IX No	if yes, date	sample was submitte	G:
Water well disinfected?	Yes No					
8 TYPE OF CASING USED: See PVC Other CASING JOINTS: Clamped Clamped Threaded Casing diameter in to ft. Diameter in to the property of the Diameter in the Casing						
o Lind On Caunity	DOED: LISPENDER	C U Other	CASI	NG JOINTS:	☐ Clamped ☐ Clamped	□ Meraca □ Tutesacea
Casing diameter 5	in to ft	C [] Other	CASII	NG JOINTS:	Glued Clamped	weided [] Interded
Casing height above land s	urfacei	n. Weight	in to lbs./fi.	NG JOINTS: ft., Diam Wall thick	Glued Clamped	weided [] Timesded
Casing height above land s TYPE OF SCREEN OR	urfacei PERFORATION MA	n. Weight	in. to lbs./ft.	Wall thick	ness or gauge No	•••••••••
Casing height above land s TYPE OF SCREEN OR Steel Stain	urfacei PERFORATION MA less Steel	n. Weight ATERIAL: orgiass XPVC	lbs./ft.	Wall thicks ☐ Oth	Clamped ☐ Clamped clear in to clear (Specify)	••••••••
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve	urface i PERFORATION MA less Steel Fibe anized Steel Con-	n. Weight ATERIAL: arglass MPVC crete tile	in to lbs./ft.	Wall thicks ☐ Oth	ness or gauge No	•••••••••
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORA	urfacei PERFORATION MA less Steel Fibe anized Steel Con ATION OPENINGS A	n. Weight ATERIAL: trglass MPVC crete tile INone ARE:	used (open hole	Wall thick ☐ Other	ness or gauge No	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORA	urfacei PERFORATION MA less Steel Fibe anized Steel Con ATION OPENINGS A Mill Slot, DAU C	n. Weight ATERIAL: trglass MPVC crete tile None ARE: Gauze Wrapped 1	used (open hole	Wall thicks Other Drilled Boles	er (Specify)	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORA	urfacei PERFORATION MA less Steel Fibe anized Steel Con ATION OPENINGS A Mill Slot, DAU C	n. Weight ATERIAL: trglass MPVC crete tile None ARE: Gauze Wrapped 1	used (open hole	Wall thicks Other Drilled Boles	er (Specify)	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE	urface ii PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD C Key Punched V ED INTERVALS: Fro	n. Weight ATERIAL: trglass MAPVC crete tile None ARE: ARE: Wire Wrapped None Mire Wrapped Simmer	used (open hole Forch Cut Gaw Cut The From	Wall thicks Other Thilled Bokes Jone (Open He	er (Specify)	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	urface i PERFORATION MA less Steel Fibe anized Steel Con ATION OPENINGS A Mill Slot, DAD C Key Punched V D INTERVALS: From	n. Weight ATERIAL: orglass PVC crete tile None ARE: Gauze Wrapped None Wire Wrapped Summary fi. to S	used (open hole Forch Cut	Wall thicks Other Other Orilled Boles Ione (Open Ho	Cases or gauge No	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galvi SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD C Key Punched V ID INTERVALS: From K INTERVALS: From L: Neat cement F	n. Weight	used (open hole Forch Cut	Wall thicks Other Difference (Open Ho	er (Specify)	ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAO Co- Key Funched V D INTERVALS: From K INTERVALS: From K INTERVALS: From L: Neat comment Co- fit to Co- Key Funched Co- K	n. Weight	used (open hole Forch Cut	Wall thicks Other Difference (Open Ho	er (Specify)	ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Siot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD Con- Key Punched Volume CD INTERVALS: From KINTERVALS: From Neat cement Con- Contamination:	n. Weight	used (open hole forch Cut	Wall thicks Other orilled Boles Jone (Open Ho	□ Other (Specify)	ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD C Key Punched V ED INTERVALS: From K INTERVALS: From L: Neat cement Q f. to ASS contamination: Lateral Lin	n. Weight	used (open hole forch Cut	Wall thicks Other orilled Boles lone (Open Ho fine to fine to ther fine to ther fine to	Dother (Specify)	ft. to ft ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD Con- Extra Control CK INTERVALS: From CK INTERVALS: COn- CK INTERVALS: From CK INTERVALS	n. Weight	used (open hole forch Cut	Wall thicks Other orilled Boles Jone (Open Ho	cr (Specify)	ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	urface i PERFORATION MA less Steel Fibe anized Steel Con ATION OPENINGS A Mill Slot, DAD C Key Punched V D INTERVALS: From K INTERVALS: From CK INTERVALS: From Lateral Lin Cess Pool Cess Pool Seepage Pi	n. Weight	used (open hole forch Cut	Wall thicks Other Other ft. to Other tt., From Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	urface i PERFORATION MA less Steel Fibe anized Steel Con ATION OPENINGS A Mill Slot, DAD C Key Punched V D INTERVALS: From K INTERVALS: From CK INTERVALS: From Lateral Lin Cess Pool Cess Pool Seepage Pi	n. Weight	used (open hole forch Cut	Wall thicks Other Other Filed Boles Ione (Open Ho fil to ther fil to ther ther It, From Livestock Pen Fuel Storage Fertilizer Storage	cr (Specify)	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	urface i PERFORATION MA less Steel Fibe anized Steel Con ATION OPENINGS A Mill Slot, DAD C Key Punched V D INTERVALS: From K INTERVALS: From CK INTERVALS: From Lateral Lin Cess Pool Cess Pool Seepage Pi	n. Weight ATERIAL: orglass PVC crete tile None RE: Sauze Wrapped Sauze Wrapped Sauze Wrapped Sauze Fit to Salan Cement grout Salan Cement grout Salan Sexuage I Feedyard Distance from	used (open hole forch Cut	Wall thicks Other Other ft. to Other ft. to Cher From Livestock Pen Fuel Storage Fertilizer Stor	cer (Specify)	ft. to
Casing height above land s TYPE OF SCREEN OR Stain Brass Galvi SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD Con- CK INTERVALS: From CK INTE	n. Weight ATERIAL: orglass PVC crete tile None RE: Sauze Wrapped Sauze Wrapped Sauze Wrapped Sauze Fit to Salan Cement grout Salan Cement grout Salan Sexuage I Feedyard Distance from	used (open hole forch Cut	Wall thicks Other Other ft. to Other ft. to Cher From Livestock Pen Fuel Storage Fertilizer Stor	cer (Specify)	ft. to ft. ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD Color Key Punched Volume Key Punched Volume Intervals: From On the comment On the contamination: Cess Pool Seepage Pi	n. Weight ATERIAL: trgless	used (open hole forch Cut	Wall thicks Other Other ft. to Other ft. to Cher From Livestock Pen Fuel Storage Fertilizer Stor	cer (Specify)	ft. to ft. ft. to ft.
Casing height above land s TYPE OF SCREEN OR Stain Brass Galvi SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD Color Key Punched Voltage Voltage Key Punched Voltage Ke	n. Weight ATERIAL: orglass PVC crete tile None RE: Sauze Wrapped Sauze Wrapped Sim Sauze fit to Sauze Cement grout Sim Sewage I t Feedyard Distance from GIC LOG	used (open hole forch Cut	Wall thicks Other Other ft. to Other ft. to Cher From Livestock Pen Fuel Storage Fertilizer Stor	cer (Specify)	ft. to ft. ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAO Color Key Punched Vold Intervals: From the contamination: Lateral Lin Cess Pool Seepage Pi Litholo Chay Begar Litholo Chay Begar Chay Be	n. Weight ATERIAL: trgless	used (open hole forch Cut	Wall thicks Other Other ft. to Other ft. to Cher From Livestock Pen Fuel Storage Fertilizer Stor	cer (Specify)	ft. to ft. ft. to ft.
Casing height above land s TYPE OF SCREEN OR Stain Brass Galvi SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAU C Key Punched V D INTERVALS: From the contamination: Lateral Lim Cess Pool See Seepage Pi LITHOLO FILL DICT CAND FIND	n. Weight ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: AND PORT OF PRIVATE OF THE PRIVATE OF TH	used (open hole forch Cut	Wall thicks Other Other ft. to Other ft. to Cher From Livestock Pen Fuel Storage Fertilizer Stor	cer (Specify)	ft. to ft. ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAU C Key Punched V D INTERVALS: From the contamination: Lateral Lim Cess Pool See Seepage Pi LITHOLO FILL DICT CAND FIND	n. Weight ATERIAL: trgless	used (open hole forch Cut	Wall thicks Other Other ft. to Other ft. to Cher From Livestock Pen Fuel Storage Fertilizer Stor	cer (Specify)	ft. to ft. ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAU C Key Punched V D INTERVALS: From the contamination: Lateral Lim Cess Pool See Seepage Pi LITHOLO FILL DICT CAND FIND	n. Weight ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: AND PORT OF PRIVATE OF THE PRIVATE OF TH	used (open hole forch Cut	Wall thicks Other Other ft. to Other ft. to Cher From Livestock Pen Fuel Storage Fertilizer Stor	cer (Specify)	ft. to ft. ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAU C Key Punched V D INTERVALS: From the contamination: Lateral Lim Cess Pool See Seepage Pi LITHOLO FILL DICT CAND FIND	n. Weight ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: AND PORT OF PRIVATE OF THE PRIVATE OF TH	used (open hole forch Cut	Wall thicks Other Other ft. to Other ft. to Cher From Livestock Pen Fuel Storage Fertilizer Stor	cer (Specify)	ft. to ft. ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAU C Key Punched V D INTERVALS: From the contamination: Lateral Lim Cess Pool See Seepage Pi LITHOLO FILL DICT CAND FIND	n. Weight ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: AND PORT OF PRIVATE AND TAIN ATERIAL: ATERIAL: ATERIAL: AND PORT OF PRIVATE AND TAIN ATERIAL: ATERIAL	used (open hole forch Cut	Wall thicks Other Other ft. to Other ft. to Cher From Livestock Pen Fuel Storage Fertilizer Stor	cer (Specify)	ft. to ft. ft. to ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Sewer Lines Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	Urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD Color Key Punched V ED INTERVALS: From the contamination: Lateral Lin Cess Pool es Seepage Pi TALT LITHOLO FILL DIE T CAND FINDS STIALE GEO OR LANDOWNER'	n. Weight	used (open hole forch Cut	Wall thicks Other Dilled Boles Ione (Open Home of the open Home of the o	constructed reco	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Sewer Lines Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	Urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD Color Key Punched V ED INTERVALS: From the contamination: Lateral Lin Cess Pool es Seepage Pi TALT LITHOLO FILL DIE T CAND FINDS STIALE GEO OR LANDOWNER'	n. Weight	used (open hole forch Cut	Wall thicks Other Dilled Boles Ione (Open Home of the open Home of the o	constructed reco	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	Urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD Color Key Punched V ED INTERVALS: From the contamination: Lateral Lin Cess Pool es Seepage Pi TALT LITHOLO FILL DIE T CAND FINDS STIALE GEO OR LANDOWNER'	n. Weight	used (open hole forch Cut	Wall thicks Other Dilled Boles Ione (Open Home of the open Home of the o	constructed reco	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Cont under the business name	Urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD C Key Punched V D INTERVALS: From K INTERVALS: From C interval i	n. Weight ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: AND NOBE AND NOBE AND	used (open hole forch Cut	wall thicker Other Other Other It to ther It, From Livestock Per Fuel Storage Fertilizer Stor TO To This record was community and was community and was community.	constructed, reconstructed, reconstr	ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft.
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S under my jurisdiction as under the business name Mail I white copy alor	urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAU C Key Punched V D INTERVALS: From the contamination: Lateral Lim Cess Pool Cess Pool Cess Pool CAAY BEGUE CAAY BEGUE CAAY BEGUE CAAY BEGUE CONTAMINATION CAAY BEGUE CAAY BEGUE	n. Weight ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: ATERIAL: AND	Ibs./fl. used (open hole forch Cut	wall thicker Other Officer orilled Boles Ione (Open He fit to ther It, From Livestock Pen Fuel Storage Fertilizer Stor TO TO TO TO TO TO TO TO TO T	constructed, reconstructed, reconstr	ft. to
Casing height above land s TYPE OF SCREEN OR Stain Steel Stain Brass Galve SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Cont under the business name Mail I white copy alor	Urface i PERFORATION MA less Steel Fibe anized Steel Con- ATION OPENINGS A Mill Slot, DAD C Key Punched V D INTERVALS: From K INTERVALS: From C Interval in the second i	n. Weight	Ibs./fl. used (open hole forch Cut	wall thicker Other Other To the fit to the fit. The fit	constructed, reconstructed, reconstr	ft. to