				orrection		ge in Well Use			sources App. 1		Township		Well ID	ge Num
1				ER WEI	ıL:	Fraction	oc 1/		ection Number 29	er	-	9 S	,	ge Nun.
		y: McPh				NE ¼ NW ¼								
Z							Street or Rural Address where well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check he							
	Address:			Hill Drive		•		1015 West Woodside, McPherson, Ks.						
	Address:							IOID WES	. www.side,	IVICE	11613011, 1	1.5 .		
	City:	Houst			State: TX	ZIP: 77056								
3		TE WELL		ПЕРТИ	OF COM	APLETED WE	T.T.+	110 1	1 S Latt	ndo.	38.3	3728954		decimal
		WITH "X" IN SECTION BOX: Depth(s) Groundwater Encountered: 1)									-97			
						3) ft., or			Horiz	ontal I	Datum: 🖃 V	VGS 84	NAD 8	33 🔲 1
		N	_ 7	VELL'S ST	TATIC WA	ter level: 908	X	ft.			atitude/Lor			
	below land surface, measured on (mo-day								j. □@	PS (w	nit make/mo	odel:		
	above land surface, measured on (mo-day								1		'AAS enabl			o)
	Pump test data: Well water was										irvey 🔲 🛚			
W		E afterhours pumping								Online 1	Mapper:		•••••	• • • • • • • • • •
1	-SWSE Well water was								-					
	atta:nouts pumping						§	Shu	6 Eleva	ation:	1493.92	ft. 🗆	Ground	Level
	Estimated Yield:gpm Bore Hole Diameter:gn. in. to110						110	ft. and Source: Land Survey GPS Topo					pograph	
-	1	mile	- -			in. to	• • • • • • • • • • • • • • • • • • • •	ft.			Other			
7	WELL	WATER	TO B	E USED A										
1.	Domestic	: :	,	5. □] Public Wa	ter Supply: well				il Field	l Water Sup	pply: lease	B	•••••
	☐ House			6. □] Dewaterin	g: how many wel	lls?		11. Test	Hole:	well ID			••••
	=	& Garden		7. 🗀	Aquifer R	echarge: well ID			C		Uncased			
	Livest										: how man			
	☐ Irrigat ☐ Feedle					al Remediation: w					.cop			
	☐ Indust			-	Decoration	e ☐ Soil V ☐ Injecti	apor E	xtraction			oop 🗌 Surf pecify):			
						······								
						itted to KDHE	? 🗆 ነ	res 🔳 No	if yes, dat	e sam	ple was su	bmitted:		
				Yes 🔳		· ·								
8	TYPE (OF CASI	NG US	ED: □S	teel 🔳 PV	C 🗆 Other		CACI	NG IOINTS	:	ibed □ C	lamned □	7 Welded	 ■ Th
_			2		an T	о <u> </u>		CASI	110 2011110	, ц		poo _		
Ca	sing dian	neter	2	in. to	90 ft.,	Diameter	i	in. to	ft., Dian	neter	ir	1. to sch 80	ft.	. (111)
Ca Ca	sing diam sing heigi	neter ht above la	2 and surf	in. to	.90 ft., .0 in	Diameter Weight	i	in. to lbs./ft.	ft., Dian Wall thick	neter kness c	or gauge No	1. to	ft.	
Ca Ca	PE OF	neter ht above la SCREEN	2 and surf I OR PI	in. to ace ERFORAT	.90 ft., 0 in TION MA	Diameter Weight TERIAL:	i	in. to	ft., Dian Wall thick	neter kness c	or gauge No	to sch 80	ft.	
Ca Ca TY	PE OF Steel	neterht above la SCREEN	2 and surf I OR PI Stainles	in. to ace ERFORAT s Steel	.90 ft., .0 in TION MA' □ Fiber	Diameter Weight TERIAL: glass	i 	in. to lbs./ft.	ft., Dian Wall thicl ☐ Otl	neter kness c	or gauge No	to sch 80	ft.	
Ca Ca TY	/PE OF ☐ Steel ☐ Brass	neterht above la SCREEN	2 and surf I OR PI Stainles Galvani	in. to ERFORAT s Steel zed Steel	90 ft., 0 in FION MA Fiber	Diameter Weight TERIAL: rglass P rete tile N	i 	in. to	ft., Dian Wall thicl ☐ Otl	neter kness c	or gauge No	to sch 80	ft.	
Ca Ca TY	PE OF Steel Brass REEN (neterht above la SCREEN	And surface of the su	in. to ERFORAT s Steel zed Steel	.90 ft., 0 in ΓΙΟΝ ΜΑ΄ □ Fiber □ Conc NINGS A	Diameter Weight TERIAL: rglass P rete tile N RE:	VC Ione us	in. to	ft., Dian Wall thick ☐ Oth	neter kness o her (Sp	or gauge No	sch 80	ft.	•••••
Ca Ca TY	PE OF Steel Brass CREEN (Contin	ht above is SCREEN COR PERF nuous Slotered Shutte	and surfi I OR PI Stainles Galvani: ORAT t	in. to ERFORAT S Steel zed Steel ION OPE Mill Slot Key Punch	.90 ft., O in FION MA Fiber Conc NINGS A	Diameter Weight TERIAL: glass Prete tile N RE: auze Wrapped Tire Wrapped	VC Ione us	in. to	ft., Dian Wall thich Off le) Drilled Holes None (Open H	neter kness o her (Sp	ir gauge No	to sch 80	ft.	
Ca Ca TY	PE OF Steel Brass CREEN (Conting Louve CREEN-I	ht above he SCREEN SCREEN OR PERF nuous Slotered Shutte PERFOR	And surfill OR PI Stainles Galvani ORAT t er ATED	in. to ERFORAT S Steel Zed Steel ION OPE Mill Slot Key Punch INTERVA	90 ft., 0 in FION MA Fiber Conc NINGS AI Gred W ALS: From	Diameter Weight TERIAL: glass P rete tile N RE: auze Wrapped ire Wrapped 1.90 ft. to	VC Ione us Tor Saw	in. to	ft., Dian Wall thick Off le) Drilled Holes None (Open H.	her (Sp	ir gauge No secify) ther (Specify, Fr., Fr., Fr., Fr.,	1. to	ft.	
Ca Ca TY SC	PE OF Steel Brass CREEN (Continuing Louve CREEN-1	ht above lasses SCREEN COR PERF nuous Slotered Shutte PERFOR RAVEL	and surfice of the second surfice of the sec	in. to ERFORAT S Steel Zed Steel ION OPE Mill Slot Key Punch INTERVA	90 ft., 0 in Fiber Conc NINGS AI Ged W ALS: From	Diameter Weight TERIAL: glass P rete tile N RE: auze Wrapped ire Wrapped 1.90ft. to 87ft. to	VC Ione us Tor Saw 110	in. to	ft., Dian Wall thick Off Off Drilled Holes None (Open H ft. to	her (Sp	ir gauge No recify) ther (Specify) ft., Fr	fy)	ft. to ft. to	
Ca Ca TY SC	PE OF Steel Brass CREEN (Continuo Louve CREEN-1 GROUT	ht above is SCREEN COR PERF nuous Slotered Shutte PERFOR RAVEL MATE	and surfil OR PI Stainles Galvanis FORAT to ATED PACK RIAL;	in. to ERFORAT S Steel Zed Steel ION OPE Mill Slot Key Punch INTERV INTERV	90 ft., 0 in Fiber Conc NINGS AI Ged WALS: From	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped 1.90ft. to Cement grout	VC Ione us Tor Saw 110 110 Ben	in. to	ft., Dian Wall thick Otile Drilled Holes None (Open H ft. to	her (Sp	ir gauge No eccify) ther (Speci	fy)	ft. to ft. to	
Ca Ca TY SC SC SC	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT	ht above is SCREEN OR PERFonuous Slotered Shutter PERFORERAVEL T MATE vals: Fron	and surfice of the su	in. to BRFORAT S Steel ZER Steel ION OPE Mill Slot Key Punch INTERVA Neat o ft. to	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ge ned WALS: From ALS: From Ement 5	Diameter Weight TERIAL: glass P rete tile N RE: auze Wrapped ire Wrapped 1.90ft. to 87ft. to	VC Ione us Tor Saw 110 110 Ben	in. to	ft., Dian Wall thick Otile Drilled Holes None (Open H ft. to	her (Sp	ir gauge No eccify) ther (Speci	fy)	ft. to ft. to	
Ca Ca TY SC SC SC SC	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Intervented Sources	ht above he screen on the screen of posterior of posterio	and surfice of the su	in. to ace ERFORAT s Steel zed Steel ION OPE Mill Slot Key Punch INTERVA Neat co ontaminati	90 ft., 0 in FION MA' Fiber Conc NINGS AI Gened WALS: From ALS: From Ement 57	Diameter Weight TERIAL: glass RE: auze Wrapped ire Wrapped 1.90	VC Ione us I Tor Saw 110 110 I Ben	in. to	ft., Dian Wall thick Otile) Drilled Holes None (Open F ft. to Other ft., From	her (Sp	ir gauge No ecify) ther (Speci ft., Fr ft. f.	fy)	ft. to ft. to ft. to ft.	
Ca Ca TY SC SC SC SC	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Interverest sou	ht above he screen on the screen of post post post post post post post post	and surfice of the su	in. to ace ERFORAT s Steel zed Steel ION OPE Mill Slot Key Punch INTERVA Neat co ontaminati	90 ft., 0 in FION MA' Fiber Conc NINGS AI Gened WALS: From MALS: From MEMBER B7 On: Lateral Line	Diameter Weight TERIAL: glass P rete tile N RE: auze Wrapped ire Wrapped	VC lone us Tor Saw 110 110 Ben	in. to	ft., Dian Wall thick Otile) Drilled Holes None (Open Holes In the Companient of the Companient	her (Sp	in gauge No ecify)	fy)	ft. to ft. to ft. to ft.	
Ca Ca TY SC SC SC SC	PE OF Steel Brass CREEN (Continue CREEN-I GROUT Out Interverset sou Septic Sewer	ht above he screen on the screen of post post post post post post post post	and surfil OR PI Stainles Galvani ORAT t	in. to ace ERFORAT s Steel zed Steel ION OPE Mill Slot Key Punch INTERVA Neat o ntaminati	90 ft., 0 in FION MA' Fiber Conc NINGS AI Gened WALS: From MALS: From Ement B7 On: Lateral Line Cess Pool	Diameter Weight TERIAL: glass RE: auze Wrapped Fire Wrapped Solution ft. to fine with the fine ft., From Pit Property in the fine ft., From Seway	VC lone us Tor Saw 110 110 ivy ge Lag	in. to	ft., Dian Wall thick Other Orilled Holes None (Open F ft. tr Other ft., From Livestock Pe Fuel Storage	her (Sp	in gauge No ecify)	fy) fy) Insecticide Abandone	ft. to ft. to ft. to ft. e Storage d Water V	
Ca Ca TY SC SC SC SC	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Intervarest sou Septic Sewer Watert	ht above he screen on the screen of post pank Lines ight Sewer	and surfil OR PI Stainles Galvanir ORAT t	in. to ace ERFORAT s Steel zed Steel ION OPE Mill Slot Key Punch INTERVA INTERVA Contamination S	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ga Hed WALS: From MALS: From MEMERITATION CONTROL CO	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped ire Wrapped	VC lone us Tor Saw 110 110 ivy ge Lag	in. to	ft., Dian Wall thick Otile) Drilled Holes None (Open Holes In the Companient of the Companient	her (Sp	in gauge No ecify)	fy)	ft. to ft. to ft. to ft. e Storage d Water V	
Ca Ca TY SC SC SC Ne	PE OF Steel Brass CREEN (Continue CREEN-I GROUT Out Interverarest sour Septic Sewer Watert Other (ht above is SCREEN OR PERF nuous Slotered Shutte PERFOR RAVEL MATE Vals: Fron arce of pos Tank Lines ight Sewei (Specify)	and surfil OR PI Stainless Galvanir ORAT t	in. to ace ERFORAT s Steel zed Steel ION OPE Mill Slot Key Punch INTERVA Neat o ntaminati	90 ft., 0 in FION MA' Fiber Conc NINGS AI Gened WALS: From ALS: From cement B7 On: Lateral Line Cess Pool Seepage Pit	Diameter Weight TERIAL: glass RE: auze Wrapped ire Wrapped 1.90	VC Ione us ☐ Tor ☐ Saw 110 ☐ 110 ☐ Ben ☐ ivy ge Lag	in. to	Other	her (Sp	ther (Specify) ft., Fr ft. to	fy)	ft. to ft. to ft. to ft. e Storage d Water V	
Ca Ca TY SC SC SC SC I	PE OF Steel Brass CREEN (Conting Louve CREEN-I GROUT Out Interv arest sou Septic Sewer Watert Other (rection free	ht above is SCREEN OR PERF nuous Slotered Shutte PERFOR RAVEL MATE rals: Fron Irce of pos Tank Lines ight Sewer (Specify) om well?	and surfil OR PI Stainless Galvanir ORAT t ATED PACK RIAL: n	in. to ace BRFORAT s Steel zed Steel ION OPE Mill Slot Key Punch INTERVA D Reat co mtaminati	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ga MALS: From MALS: From MALS: From Mathematical Line Cess Pool Seepage Pit	Diameter Weight TERIAL: glass RE: auze Wrapped Fire Wrapped ST. ft. to Cement grout ft., From Pit Pr Sewag Feedy Distance fro	VC Ione us ☐ Tor ☐ Saw 110 ☐ 110 ☐ Ben ☐ ivy ge Lag	in. to	ft., Dian Wall thick Other Orilled Holes None (Open House) It. to It. to Other It., From Livestock Pe Fuel Storage Fertilizer Sto	her (Sp	in gauge No ecify)	fy)	ft. to ft. to ft. to ft. e Storage d Water V Gas Well	Veli
Ca Ca TY SC SC SC SC I I I I I I I I	PE OF Steel Brass CREEN (Continue CREEN-I GROUT Out Interverarest sour Septic Sewer Watert Other (ht above is SCREEN OR PERF nuous Slotered Shutte PERFOR RAVEL T MATE rals: Fron urce of pos Tank Lines ight Sewer (Specify) om well?	and surfil OR PI Stainles Galvani: ORAT tale The Tole ATED PACK RIAL: n	in. to ace BRFORAT s Steel zed Steel ION OPE Mill Slot Key Punch INTERVA Neat o ft. to to to to to to to to	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ga MALS: From ALS: From Exement 87 On: Lateral Line Cess Pool Seepage Pit	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped in 90 ft. to name 1	VC Ione us I Tor Saw 110 110 iii Ben fivy ge Lag yard	in. to	mft., Dian Wall thick Other Orilled Holes None (Open Fft. toft., From Livestock Pe Fuel Storage Fertilizer Sto	her (Sp	in gauge No pecify)	fy) fy) insecticide Abandone Oil Well/C	ft. to ft. to ft. to ft. e Storage d Water V Gas Well	Veli
SC S	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Intervarest sou Septic Sewer Watert Other (rection fre	ht above is SCREEN OR PERF nuous Slotered Shutte PERFOR RAVEL MATE rals: Fron Irce of post Tank Lines ight Sewer (Specify) om well? TO 16.5	and surfil OR PI Stainles Galvani: FORAT to The Top ATED PACK RIAL: and the control of the contr	in. to ace BRFORAT s Steel zed Steel ION OPE Mill Slot Key Punch INTERVA Neat o	90 ft., 0 in FION MA' Fiber Conc NINGS AI GRALS: From ALS: From Ement 87 On: Lateral Line Cess Pool Seepage Pit	Diameter Weight TERIAL: glass RE: auze Wrapped ire Wrapped 90	VC Ione us I Tor Saw 110 110 iii Ben fivy ge Lag yard	in. to	mft., Dian Wall thick Other Other Other Other Other Livestock Pe Fuel Storage Fertilizer Sto	her (Sp	ther (Speciment, Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., ft., ft.	fy) Insecticide Abandone Oil Well/Cont.) or PI ingers	ft. to ft	Vell 3 INTE
SC S	PE OF Steel Brass CREEN (Continuous CREEN-I Louve CREEN-I Out Interverses sour Septic Sewer Watert Other (rection for	ht above he screen ht above he screen he scree	and surfil OR PI Stainles Galvani: FORAT to ATED PACK RIAL; n	in. to ace BRFORAT s Steel zed Steel ION OPE Mill Slot Key Punch INTERV Neat o ft. to ntaminati I y, brown have	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ge MALS: From Externat Conc 87 On: Lateral Line Cess Pool Seepage Pit ITHOLOG to orange plastic, rr	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped ire Wrapped in 90 ft. to 1	VC Ione us I Tor Saw 110 110 Ben ivy ge Lag vard om we	in. to	mft., Dian Wall thick Other Other Other Other It. to Other It. to Other To Fretilizer Sto	her (Sp	in gauge No recify)	fy) fy) fy) fy) fy fy fy fy fy	ft. to ft	Vell 3 INTE
SC S	PE OF Steel Brass CREEN (Continuous CREEN-I Louve CREEN-I Out Interverses sour Septic Sewer Watert Other (rection for	ht above is SCREEN OR PERF nuous Slotered Shutte PERFOR RAVEL MATE rals: Fron Irce of post Tank Lines ight Sewer (Specify) om well? TO 16.5	and surfil OR PI Stainles Galvani: FORAT to The Term T	in. to	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ge MALS: From Externat Conc 87 On: Lateral Line Cess Pool Seepage Pit ITHOLOG to orange plastic, rr	Diameter Weight TERIAL: glass RE: auze Wrapped ire Wrapped 90	VC Ione us I Tor Saw 110 110 Ben ivy ge Lag vard om we	in. to	mft., Dian Wall thick Other Other Cother Th., From Livestock Pe Fuel Storage Fertilizer Sto	her (Spher (Sphe	in gauge No secify)	fy) fy) fy) fy fy fy fy fy fy f	ft. toft. toft. toft. toft. c Storage d Water V Gas Well	Vell G INTE
SC S	PE OF Steel Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Interversers sour Septic Septic Watert Other (rection freetion	one ter	and surfil OR PI Stainles Galvani: FORAT to The Terror Ter	in. to	90 ft., 0 in FION MA' Fiber Conc NINGS AI GRALS: From ALS: From Seement Sees Pool Seepage Pit THOLOG to orange plastic, rr, fine, mo	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped 90ft. to Cement grout ft., From Pit Pr Seway Feedy Distance from GIC LOG brown, firm, moist ist, well gradeo	VC Ione us I Tor Saw 110 110 Ben ivy ge Lag vard om we	in. to	mft., Dian Wall thick Other Other Cother Th., From Livestock Pe Fuel Storage Fertilizer Sto	her (Spher (Sphe	in gauge No recify)	fy) fy) fy) fy fy fy fy fy fy f	ft. toft. toft. toft. toft. c Storage d Water V Gas Well	Vell G INTE
Ca Ca Ca TY SC	PE OF Steel Brass CREEN (Continuous CREEN-I GROUT Out Intervarest sour Septic Septic Septic Watert Other (rection free	ht above he screen ht above he screen he above he screen he above he screen he above he screen he above he abov	and surfit OR PI Stainles Galvani: FORAT to ATED PACK RIAL: and the control of th	in. to ace ERFORAT s Steel zed Steel ION OPE Mill Slot Key Puncl INTERV INTERV Ontaminati C y, brown d, brown ngers ace Interview Interview	90 ft., 0 in FION MA' Fiber Conc NINGS AI Gated WALS: From ALS: From Emement S7 on: Lateral Line Cess Pool Seepage Pit AITHOLOG to orange plastic, n	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped Sewar F. to Sewar Pit Prede Sewar Feedy Distance from Distance from Pit Noist Seven Name of Na	VC Ione us I Tor Saw 110 110 III Ben fivy ge Lag vard om wei	in. to	mft., Dian Wall thick Other Other Cother Th., From Livestock Pe Fuel Storage Fertilizer Sto	her (Spher (Sphe	in gauge No secify)	fy) fy) fy) fy fy fy fy fy fy f	ft. toft. toft. toft. toft. c Storage d Water V Gas Well	Vell G INTE
Ca C	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Intervarest sou Septic Sewer Other (rection for FROM 5 5 5	ht above is SCREEN OR PERF nuous Slotered Shutte PERFOR RAVEL MATE Pals: From Irce of post Tank Lines ight Sewer (Specify) om well? 16.5 20.5 29 35.5	and surfil OR PI Stainles Galvani ORAT t	in. to	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ga Med Ga Med Ga Med Res Males: From Males: Males: Males: Males: Males Males: Males	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped ire Wrapped 1.90	VC Ione us I Tor Saw 110 110 III Ben fivy ge Lag vard om wei	in. to	mft., Dian Wall thick Other Other Cother Th., From Livestock Pe Fuel Storage Fertilizer Sto	her (Spher (Sphe	in gauge No secify)	fy) fy) fy) fy fy fy fy fy fy f	ft. toft. toft. toft. toft. c Storage d Water V Gas Well	Vell G INTE
Ca Ca Ca TY SC	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Intervarest sou Septic Sewer Other (rection for FROM 5 5 5	ht above is SCREEN OR PERF nuous Slotered Shutte PERFOR RAVEL MATE rals: Fron Irce of pos Tank Lines ight Sewer (Specify) om well? 16.5 20.5 29 35.5	and surfil OR PI Stainles Galvani FORAT T ATED PACK RIAL: T Lines Clay San Strir San Sar	in. to	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ga ALS: From ALS: From Ement 87 On: Lateral Line Cess Pool Seepage Pit ITHOLOG to orange plastic, m , fine, mo , brown, r , gray bro	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped in 90	VC Ione us I Tor Saw 110 110 III Ben fivy ge Lag vard om wei	in. to	mft., Dian Wall thick Other Other Cother Th., From Livestock Pe Fuel Storage Fertilizer Sto	her (Spher (Sphe	in gauge No secify)	fy) fy) fy) fy fy fy fy fy fy f	ft. toft. toft. toft. toft. c Storage d Water V Gas Well	Vell G INTE
Ca Ca TY SC SC SC 9 Gro Ne [[[Dim 10 10 20.	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Intervarest sou Septic Sewer Other (rection for FROM 5 5 5	neter	and surfil OR PI Stainles Galvani: FORAT TED PACK RIAL: n	in. to	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ga ALS: From ALS: From Ement 87 On: Lateral Line Cess Pool Seepage Pit ITHOLOG to orange plastic, m , fine, mo brown, r brown, r gray brown, moist	Diameter Weight TERIAL: glass RE: auze Wrapped in 90 ft. to A. 87 ft. to Cement grout ft., From Pit Pr Sewal Feedy Distance fro GIC LOG brown, firm, moist ist, well graded moist me, moist, well wn, moist	VC Ione us In Tor Saw 110 In Ben ivy ge Lag and moist, d, clay	in. to	mft., Dian Wall thick Other Other Cother Th., From Livestock Pe Fuel Storage Fertilizer Sto	her (Spher (Sphe	in gauge No secify)	fy) fy) fy) fy fy fy fy fy fy f	ft. toft. toft. toft. toft. c Storage d Water V Gas Well	Vell G INTE
Ca Ca Ca TY SC	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Intervarest sou Septic Sewer Other (rection from FROM 5 5	ht above is SCREEN OR PERF nuous Slotered Shutte PERFOR RAVEL MATE Pals: Fron Irce of post Tank Lines ight Sewer (Specify) om well? TO 16.5 29 35.5 47 57 62	and surfil OR PI Stainles Galvani ORAT t	in. to	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ga ALS: From Exement 87 On: Lateral Line Cess Pool Seepage Pit ITHOLOG to orange plastic, n , fine, mo brown, ri , gray bro wn, moist ne to med	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped in 90 ft. to 10 nm. 87 ft. to 10 nm. 87 ft. to 10 nm. 90 mm. Pit Property Seway Feedy Distance from Feedy Distance from Feedy Distance from Moist ist, well graded wen, moist, well graded	VC Ione us I Tor Saw 110 110 iii Ben fivy ge Lag yard om wel noist, d, clay	in. to	mail thick Wall thick Other Other It to It to	her (Spher (Sphe	in gauge No secify)	fy)	ft. to ft. to ft. e Storage d Water V Gas Well ft. mum, moi	Vell Oist ist to w
Ca Ca Ca TY SC	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Intervarest sou Septic Sewer Other (rection from FROM 5 5	neter	and surfil OR PI Stainles Galvani FORAT T ATED PACK RIAL: Classible co r Lines Classible co strir San San Silt, Sar	in. to	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ga ALS: From Exement G 87 On: Lateral Line Cess Pool Seepage Pit ITHOLOG to orange plastic, m, fine, mo brown, ri gray brown, moist ne to med DWNER'S	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped ire Wrapped 1.90	VC lone us Tor Saw 110 110 iii Ben fivy ge Lag yard om wel noist, d, clay	in. to	TO	her (Spher (Sphe	in gauge No secify)	fy)	ft. to ft. to ft. e Storage d Water V Gas Well	Vell Oist ist to v
Ca Ca Ca TY SC	PE OF Steel Brass CREEN (Continue Louve CREEN-I GROUT Out Intervarest sou Septic Sewer Other (rection from FROM 5 5	neter	and surfil OR PI Stainles Galvani FORAT T ATED PACK RIAL: Classible co r Lines Classible co strir San San Silt, Sar	in. to	90 ft., 0 in FION MA' Fiber Conc NINGS AI Ga ALS: From Exement G 87 On: Lateral Line Cess Pool Seepage Pit ITHOLOG to orange plastic, m, fine, mo brown, ri gray brown, moist ne to med DWNER'S	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped ire Wrapped 1.90	VC lone us Tor Saw 110 110 iii Ben fivy ge Lag yard om wel noist, d, clay	in. to	TO	her (Spher (Sphe	in gauge No secify)	fy)	ft. to ft. to ft. e Storage d Water V Gas Well	Vell Oist ist to v
Ca Ca Ca TY SC	PE OF Steel Steel Brass CREEN (Continuous CREEN-I GROUT Out Intervarest sout Septic Septic Septic Septic FROM 5 5 5 CONT der my junsas Wader the b	ht above he screen ht above he screen he above he screen he according to the screen he according to th	and surfil OR PI Stainles Galvani: FORAT to a CIam String San	in. to	90 ft., 0 in FIDN MA' Fiber Conc NINGS AI Get WALS: From ALS: From Emert In	Diameter Weight TERIAL: glass RE: guze Wrapped Politic Wrapped Pit Pr Seway Feedy Distance fro GIC LOG brown, firm, moist ist, well gradeo Moist it, moist wen, moist, well itum, moist, wel	VC Ione us I Tor Saw 110 110 III Ben ivy ge Lag vard om wei	in. to	mft., Dian Wall thick Wall thick Other To ft. to Other To Free Fuel Storage Fertilizer Sto TO 99.5 100.5 110 To this record is cord was conjunature	her (Sp. Consistrue mileter	ther (Specify)	fy) fy) Insecticide Abandone Oil Well/O	ft. toft. tof	Vell GINTEI oist ist to v
Ca C	PE OF Steel Brass CREEN (Continuous Louve CREEN-I Out Interverses sour Septic Sewer Other (rection from FROM 5 5 CONT der my junsas Wader the b Mail	ht above is SCREEN OR PERF nuous Slotered Shutte PERFOR RAVEL T MATE rals: Fron Irce of pos Tank Lines ight Sewer (Specify) om well? TO 16.5 20.5 29 35.5 47 57 62 90.5 RACTO urisdiction ater Well susiness n I white cop	and surfil OR PI Stainles Galvani: FORAT to The Forage of	in. to	90 ft., 0 in FION MA' Fiber Conc NINGS AI GRALS: From ALS: From Ement B7 On: Lateral Line Cess Pool Seepage Pit ITHOLOG to orange plastic, n , fine, mo brown, fr , gray bro wn, moist ne to med DWNER'S eted on (mense No. 6 mantal P: \$5.00 for each	Diameter Weight TERIAL: glass Prete tile NRE: auze Wrapped ire Wrapped 1.90	VC Ione us Included Including Includ	in. to	TO Prilled Holes None (Open F	her (Spher (Sphe	in gauge No secify)	fy) fy) insecticide Abandone Oil Well/C	ft. toft. to	Vell GINTER oist ist to w