County:	Sherman	Fraction:	SE SE SW		Sec	5	т	8	_ S _	R	39	W
CORRECT	ION(S) to WATER WE	LL COMPLETI	ON RECORD	Forn	n WWC-	5 (to	rectify l	acking	g or in	corre	ct inform	mation)
Owner: St	nerman Co. Landfill											
If location c	orrected, was listed as:				Locati	on chai	nged to:					
Section-Tow	nship-Range:											
Fraction (¼	calls):	SW SE SW					SI	E SE	SW			
Other chan	ges: Initial statements:											
Changed to:												
Comments:	The fraction correct	ion was note	d in this well	's plu	ugging	recor	d.					
Verification	method: Plugging re	cord from dri	ller.									
					I	nitials:	SW	I	Date:	03/1	9/201	9
Submitted b	y: 🔳 Kansas Geological Kansas Dept. of He	•	•									1367

LOCATION OF WATER WELL:	Fraction	Sectio	n Number	Township Nun	nber i	Range Num	iber
ounty: Sherman		1/4	5	т 8		R 39	EN
	wn or city street address of well if located wit						U
WATER WELL OWNER: Sherm	nan Co. Landfill						
				Board of Agricul		n of Mator Re	6001006
#, St. Address, Box # : Sherm y, State, ZIP Code : Good	land Ko 67725	MW 12		Application Nun		II UI VValei Re	5001025
LOCATE WELL'S LOCATON WITH	1110, 15 01135			Application Nun			
AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL	180	ft. ELEV	ATION:			
N	Depth(s) Groundwater Encountered 1		ft.	2	ft. 3		ft.
	WELL'S STATIC WATER LEVEL	ft. b	elow land si	urface measured or	mo/day/yr		
NW NF	Pump test data: Well water v						
!NV NE	Est. Yield gpm: Well water v						
E W E	E Bore Hole Diameter 8 in. to	180		ft and	in to)	ft.
	WELL WATER TO BE USED AS: 5 Pul	olic water sur	oply	8 Air condition	ng 11 l	njection well	
SW SE	WELL WATER TO BE USED AS: 5 Put 1 Domestic 3 Feed lot 6 Oil	field water su	pply	9 Dewatering	12 (Other (Specify	below)
	2 Irrigation 4 Industrial 7 Lav						
	Was a chemical/bacteriological sample su						
S	submitted			ter Well Disinfected			
TYPE OF BLANK CASING USED:		8 Concret	te tile				
	P (SR) 6 Asbestos-Cement						
The second se						Y Y	
2 PVC 4 ABS	7 Fiberglass					ed X	
lank casing diameter 4	in. to 110 ft., Dia	in. to		ft., Dia	in	. to	, ft.
asing height above land surface	O in., weight 2 ON MATERIAL:	,071	lbs./ft.	Wall thickness or g	auge No.	.237	
YPE OF SCREEN OR PERFORATION							
	nless steel 5 Fiberglass						
2 Brass 4 Galva	anized steel 6 Concrete tile	9 A	ABS		used (open		
CREEN OR PERFORATION OPENII	INGS ARE: 5 Gauze	d wrapped		8 Saw cut	11	None (open	ı hole)
1 Continuous slot 3	Mill slot 6 Wire w			9 Drilled holes			
2 Louvered shutter 4				10 Other (specif	y)		
CREEN-PERFORATED INTERVALS				rom	π. το		^{π.}
	Fromft. to		ft. F	rom	ft. to		ft.
GRAVEL PACK INTERVALS:	: From 105 ft. to	180	ft. F	rom	ft. to		ft.
	From ft. to		ft. F	rom	ft. to		ft.
GROUT MATERIAL: 1 Neat	t cement 2 Cement grout	3 Bento	onite	4 Other			
	ft. to 101 ft. From 10'						
Vhat is the nearest source of possible				tock pens		doned water w	
1 Septic tank	4 Lateral lines 7 Pit privy			storage	15 Oil w	ell/ Gas well	
•			I FUEL	storage			
2 Sewer miles		agoon					W)
2 Sewer lines 3 Watertight sewer lines			12 Fertili	zer storage	16 Other	(specify below	^{w)} D SITE
3 Watertight sewer lines	6 Seepage pit 9 Feedyard		12 Fertili 13 Insec	zer storage ticide storage	16 Other	(specify below	^{w)} D SITE
3 Watertight sewer lines irection from well?	6 Seepage pit 9 Feedyard		12 Fertili	zer storage ticide storage feet?	16 Other	(specify below AMINATEI	^{w)} D Site
3 Watertight sewer lines birection from well? FROM TO CODE 0 3 S		1	12 Fertili 13 Insec How many TO 140	zer storage ticide storage feet? PLU Fine to med s	16 Other CONT	(specify below AMINATEL ERVALS	^{w)} D SITE
3 Watertight sewer lines Direction from well? FROM TO 0 3 3 15	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .0ess	FROM 125 140	12 Fertili 13 Insec How many TO 140 145	zer storage ticide storage feet? PLU Fine to med s Sandy clay &	16 Other CONT GGING INT and w/cl caliche	(specify below AMINATEL ERVALS	w) D SITE
3 Watertight sewer lines Direction from well? FROM TO 0 3 3 15 15 45	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay	FROM 125 140 145	12 Fertili 13 Insec How many TO 140 145 151	zer storage ticide storage feet? Fine to med s Sandy clay & Fine to med s	16 Other CONT GGING INT and w/cl caliche and w/cl	(specify below AMINATEL ERVALS ay ay	D SITE
3 Watertight sewer linesDirection from well?FROMTOCODE03Si315Lo1545C4554Si	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche	FROM 125 140 145 151	12 Fertili 13 Insec How many TO 140 145 151 160	zer storage ticide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g	16 Other CONT GGING INT and w/cl caliche and w/cl ravel w/r	(specify below AMINATEL ERVALS ay ay	D SITE
3 Watertight sewer lines Direction from well? FROM TO CODE 0 3 Si 3 15 Lo 15 45 C 45 54 Si 54 64 M	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose	FROM 125 140 145 151 160	12 Fertili 13 Insec How many TO 140 145 151 160 168	zer storage ticide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay &	16 Other CONT and w/cl caliche and w/cl ravel w/cl ravel w/cl	(specify below AMINATEL ERVALS ay ay	D SITE
3 Watertight sewer lines Direction from well? FROM TO CODE 0 3 15 Lo 3 15 Lo 15 45 C 45 54 Si 54 64 M 64 80 M M M M	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel	FROM 125 140 145 151 160 168	12 Fertili 13 Insec How many TO 140 145 151 160 168 170	zer storage ticide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g	16 Other CONT and w/cl caliche and w/cl ravel w/cl ravel w/cl caliche ravel	(specify belo AMINATEL ERVALS ay ay fine clay lo	D SITE
3 Watertight sewer lines irrection from well? FROM TO CODE 0 3 15 Lo 3 15 Lo 15 45 15 45 C 45 54 Si 54 64 M 64 80 M 80 95 Si Si Si	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some	FROM 125 140 145 151 160 168 170	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175	zer storage ficide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g Med sand & g	16 Other CONT and w/cl caliche and w/cl ravel w/cl ravel w/cl caliche ravel	(specify belo AMINATEL ERVALS ay ay fine clay lo	D SITE
3 Watertight sewer lines irrection from well? FROM TO CODE 0 3 Si 3 15 Lo 15 45 C 45 54 Si 54 64 M 64 80 M 80 95 Si	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some Sandy clay & caliche w/some	FROM 125 140 145 151 160 168	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175	zer storage ticide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g	16 Other CONT and w/cl caliche and w/cl ravel w/cl ravel w/cl caliche ravel	(specify belo AMINATEL ERVALS ay ay fine clay lo	D SITE
3 Watertight sewer lines irrection from well? FROM TO CODE 0 3 Si 3 15 Lo 15 45 C 45 54 Si 54 64 M 64 80 M 80 95 Si 95 103 Si	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some Sravel Sandy clay w/fine sand	FROM 125 140 145 151 160 168 170	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175	zer storage ficide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g Med sand & g	16 Other CONT and w/cl caliche and w/cl ravel w/cl ravel w/cl caliche ravel	(specify belo AMINATEL ERVALS ay ay fine clay lo	D SITE
3 Watertight sewer lines frection from well? FROM TO CODE 0 3 15 Lo 3 15 Lo 15 45 C 45 54 Si Si 54 64 M 64 80 M 80 95 Si G 95 103 Si 103 107 H 54 64 M 55 Si 55 Si Si Si Si 55 Si S	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some Sravel Sandy clay w/fine sand Hard cemented sand	FROM 125 140 145 151 160 168 170 175	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175	zer storage ficide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g Med sand & g	16 Other CONT and w/cl caliche and w/cl ravel w/cl ravel w/cl caliche ravel	(specify belo AMINATEL ERVALS ay ay fine clay lo	D SITE
3 Watertight sewer lines irection from well? FROM TO CODE Si 0 3 15 Lo 3 15 Lo Si 3 15 Lo Si 15 45 C Si 45 54 Si Si 54 64 M M 64 80 M Si 95 103 Si Si 103 107 H 107 111 Si	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some Sravel Sandy clay w/fine sand lard cemented sand Sandy clay & caliche w/some sd	FROM 125 140 145 151 160 168 170 175	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175	zer storage ficide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g Med sand & g	16 Other CONT and w/cl caliche and w/cl ravel w/cl ravel w/cl caliche ravel	(specify belo AMINATEL ERVALS ay ay fine clay lo	D SITE
3 Watertight sewer lines irection from well? FROM TO CODE 0 3 Si 3 15 Lo 15 45 C 45 54 Si 54 64 M 64 80 M 80 95 Si 103 107 H 107 111 Si 111 120 C	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some Sravel Sandy clay w/fine sand lard cemented sand Sandy clay & caliche w/some sd Cemented sand w/med sd strks	FROM 125 140 145 151 160 168 170 175	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175	zer storage ficide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g Med sand & g	16 Other CONT and w/cl caliche and w/cl ravel w/cl ravel w/cl caliche ravel	(specify belo AMINATEL ERVALS ay ay fine clay lo	D SITE
3 Watertight sewer lines irrection from well? FROM TO CODE Si 0 3 15 Lo 15 45 C Si 45 54 Si Si 54 64 M M 64 80 M Si 95 103 Si Si 103 107 H 107 111 Si 111 120 C Si Si Si	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some Sravel Sandy clay w/fine sand lard cemented sand Sandy clay & caliche w/some sd Cemented sand w/med sd strks k clay	FROM 125 140 145 151 160 168 170 175	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175	zer storage ficide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g Med sand & g	16 Other CONT and w/cl caliche and w/cl ravel w/cl ravel w/cl caliche ravel	(specify belo AMINATEL ERVALS ay ay fine clay lo	D SITE
3 Watertight sewer lines irrection from well? FROM TO CODE 0 3 Si 3 15 Lo 15 45 C 45 54 Si 54 64 M 64 80 M 80 95 Si 95 103 Si 103 107 H 107 111 Si 111 120 C 420 425 Si	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess lay andy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some Sandy clay w/fine sand lard cemented sand Sandy clay & caliche w/some sd Sandy clay & caliche w/some sd	FROM 125 140 145 151 160 168 170 175	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175 180	zer storage ticide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g Med sand & g	16 Other CONT	(specify belo AMINATEI ERVALS ay fine clay lo clay	D SITE
3 Watertight sewer lines irection from well? FROM TO CODE 0 3 Si Si 3 15 Lo Lo 15 45 C Si 45 54 Si Si 54 64 M M 64 80 M Si 95 103 Si Si 103 107 H 107 111 Si 111 120 C Si Si Si 120 125 Si Si Si Si	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some Sravel Sandy clay w/fine sand lard cemented sand Sandy clay & caliche w/some sd Cemented sand w/med sd strks k clay	FROM 125 140 145 151 160 168 170 175	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175 180	zer storage ticide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g Med sand & g	16 Other CONT	(specify belo AMINATEI ERVALS ay fine clay lo clay	D SITE
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3 Watertight sewer lines irection from well? FROM TO CODE 0 3 Si 3 15 Lo 15 45 C 45 54 Si 54 64 M 64 80 M 80 95 Si 103 107 H 107 111 Si 111 120 C 20 125 Si CONTRACTOR'S OR LANDOWNI was	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some Sandy clay w/fine sand lard cemented sand Sandy clay & caliche w/some sd Cemented sand w/med sd strks Sandy clay Sandy clay LITHOLOGIC LOG Surface .oess	FROM 125 140 145 151 160 168 170 175 1 s (1) <u>construc</u> and this	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175 180 175 180 180 180 180 180 180 197 180 180 180 180 180 180 180 180	zer storage ticide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g Med sand & g Sandy clay	16 Other CONT/ and w/cl caliche and w/cl ravel w/c caliche ravel w/ caliche ravel w/ ravel w/ ugged unde	r (specify belo AMINATEL ERVALS ay fine clay lo clay clay	enses
3 Watertight sewer lines irrection from well? FROM TO CODE 0 3 Si 3 15 Lo 15 45 C 45 54 Si 54 64 M 64 80 M 80 95 Si 95 103 Si 103 107 H 107 111 Si 111 120 C 420 125 Si 95 Sort Contractor's on Landowning was	6 Seepage pit 9 Feedyard LITHOLOGIC LOG Surface .oess Clay Sandy clay & caliche Med sand &gravel, loose Med sand w/clay & some gravel Sandy clay & caliche w/some Sravel Sandy clay w/fine sand lard cemented sand Sandy clay & caliche w/some sd Cemented sand w/med sd strks k clay Sandy clay HER'S CERTIFICATION: This water well was	FROM 125 140 145 151 160 168 170 175 1 s (1) <u>construc</u> and this	12 Fertili 13 Insec How many TO 140 145 151 160 168 170 175 180 175 180 180 180 180 180 180 197 180 180 180 180 180 180 180 180	zer storage ticide storage feet? Fine to med s Sandy clay & Fine to med s Med sand & g Sandy clay & Med sand & g Med sand & g Sandy clay	16 Other CONT/ and w/cl caliche and w/cl ravel w/c caliche ravel w/ caliche ravel w/ ravel w/ ugged unde	r (specify belo AMINATEL ERVALS ay fine clay lo clay clay	enses