WATER WELL RECORD Form WWC-5 X Original Record Correction Change in Well Ust				Div	ision of Water			NAXXIII
X Original Rec	cord Co	rrection Change i	in Well Ust	Resc	ources App. No.		Well ID	MW7
1 LOCATIO	ON OF WATER	WELL:	Fraction		Section Numb	er Township Num	ber Range	Number
County (Coffey		NE 1/4 SE 1/4 N	E ¼ SE ½		T 19		4 X E W
2 WELL OV	WNER: Last Nan	ne:	First:	Street or Rural	Address where we	Il is located (if unki	nown, distance	and direction
j .	Casey's Retail Com): If at owner's ad		
	PO Box 3004	• •	274	O Fauna Road, I	Lebo, KS			
Address:								
City	Ankeny	State: IA	ZIP: 50021					
3 LOCATE V	1			19.5 ft	5 Latitude:	38.424)3(dec	cimal degrees)
WITH "X"		Depth(s) Groundwater	Encountered: 1)	ft	Longitude		99(de	
SECTION	BOX:	2)ft 3	3)ft, or 4)Dr	Well		Datum X WGS 8		3 NAD 27
N		WELL'S STATIC WA				Latitude/Longitude		
	1 1		face, measured on (mo-day-y			unit make/model:)
l ⊢ № →	NE	above land surf	face, measured on (mo-day-y	r)		AAS enabled?		·
11 . [Il water was			Survey Topogi	aphic Map	
lw —	— Е	after he	ours pumping	gpm	Online	Mapper		
			Vater well was	# -	C Floredian	1131.54 ft	Consumal I a	wel IV ITOC
sw	SE X		ours pumping	gpin	6 Elevation			
	. !!	Estimated Yield:			Source	Land Survey	GPS	Topographic Map
		Bore Hole Diameter	: in to	ft, and		Other		
l s	:la /		in to	11				
7 WELLWA	TER TO BE US	ED AS:						
1 Domestic:	LIER TO BE US	5 Public Water Su	ipply: well ID	1	0 Oil Field V	Water Supply: lease	:	
Household		6 Dewatering: ho			11 Test Hole: wel	11.5		
Lawn & Ga	ırden	7 Aquifer Recharg			Cased	Uncased	Geotechnica	
Livestock	iracii	8 X Monitoring: we	_		12 Geothermal: Ho			
2 Irrigation		9 Environmental Remo				p Horizontal	Vertica	<u> </u>
3 Feedlot		Air Sparge	Soil Vapor Extraction		b) Open Loop	•	scharge	
4 Industrial		Recovery	Injection		Other (spe		-	-
		<u> </u>			Other (spe			
Was a chemical/b	acter <u>iolog</u> ical sa	mple submitted to KI	OHE? Yes X No	If yes, da	ate sample was su	bmitted:	***************************************	
Water well disinfect	ted? Yes	X_No						
8 TYPE OF	CASING USED:	Steel X PVC	Other	CASING JC	OINTS: Gli	ed Clampled	Welded	X Threaded
Casing diameter		9.5 ft, Diam	neter in. to	ft,	Diameter	in. to	ft,	
Casing height above	ve land surface	-0.44 in. W	neter in, to Veight	lbs./ft. Well	thickness or gaug	ge No	••••••	
TYPE OF SCRE	EEN OR PERFO	RATION MATERIA	.L:					
Steel	Stainless Steel	Fiberglass	X PVC		Other (Specify)			
			e None used (open l					
Brass	Galvanized Ste	el Concrete tile		iole)				
	Galvanized Steens Grant	el Concrete tile OPENINGS ARE:		iole)				
SCREEN OR PI	ERFORATION (OPENINGS ARE:	ze Wrapped Torch	·	led Holes	Other (Specify)	
SCREEN OR PI	ERFORATION (Slot X Mi	OPENINGS ARE: I Slot	ze Wrapped Torch	Cut Dril	led Holes	Other (Specify)	
SCREEN OR PI Continuous Louvered S	ERFORATION (S Slot X Mil Shutter	DPENINGS ARE: I Slot Gauz V Punched Wire	e Wrapped Saw C	Cut Dril	ne (Open Hole)			ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO	ERFORATION (Solot X Mil Shutter Key RATED INTERV	OPENINGS ARE: 1 Slot Gauz 7 Punched Wire 7 ALS: From 9.5	e Wrapped Saw C ft. to 19.5 ft, Fi	Cut Dril ut Non	ne (Open Hole) t. to	ft, From	ft. to	ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL	ERFORATION (Slot X Mi Shutter Ke PRATED INTERV PACK INTERV	DPENINGS ARE: I Slot Gauz Punched Wire ALS: From 9.5 ALS: From 7.5	e Wrapped Saw C ft. to 19.5 ft, Fr ft. to 19.5 ft, Fr	Cut Dril ut Non om f	ne (Open Hole) t. to t. to	ft, From	ft. to	ft, ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT	ERFORATION (S Slot X Mill Shutter	DPENINGS ARE: I Slot Gauz Punched Wire ALS: From 9.5 ALS: From 7.5 Neat cement C	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor	Cut Dril ut Non om f om f ite X Othe	te (Open Hole) t. to t. to er Concrete: 0-0.	ft, From ft, From	ft. to	ft, ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL GROUT MAT	ERFORATION (Slot X Mi Shutter Key RATED INTERV PACK INTERV FERIAL: From 0.5	OPENINGS ARE: I Slot Gauz V Punched Wire VALS: From 9.5 ALS: From 7.5 Neat cement C ft. to 7.5 ft,	e Wrapped Saw C ft. to 19.5 ft, Fr ft. to 19.5 ft, Fr	Cut Dril ut Non om f om f ite X Othe	te (Open Hole) t. to t. to er Concrete: 0-0.	ft, From ft, From	ft. to	ft, ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL GROUT MAT Grout intervals: Nearest source 0	ERFORATION (Slot X Mill Shutter Key PRATED INTERV PACK INTERV FERIAL: From 0.5 f possible conta	DPENINGS ARE: I Slot Gauz Punched Wire /ALS: From 9.5 ALS: From 7.5 Neat cement Cft. to 7.5 ft, mination:	e Wrapped Saw C ft. to 19.5 ft, Ft ft. to 19.5 ft, Ft Cement grout X Bentor From ft. to	Cut Dril ut Nor om f om f ite X Othe	te (Open Hole) t. to t. to cr Concrete: 0-0. pm ft.	ft, Fromft, Froms; toft,	ft. to	ft, ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL GROUT MAT Grout intervals: Nearest source o Septic Tank	ERFORATION (S Slot X Mill Shutter Key PRATED INTERV PACK INTERV FROM 0.5 If possible contack	DPENINGS ARE: I Slot Gauz Punched Wire ALS: From 9.5 ALS: From 7.5 Neat cement Cft. to 7.5 ft, mination: Lateral Lines	e Wrapped Saw C ft. to 19.5 ft, Ft ft. to 19.5 ft, Ft Cement grout X Bentor From ft. to Pit Privy	Cut Dril ut Nor om f om f ite X Othe ft, Fro	te (Open Hole) t. to cr Concrete: 0-0. cm ft.	ft, From ft, From to ft, Insecticide	ft. toft. to	ft, ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source o Septic Tank Sewer Line	ERFORATION (S Slot X Mill Shutter Key PRATED INTERV PACK INTERV FERIAL: From 0.5 If possible contacts keys	DPENINGS ARE: I Slot Gauz Punched Wire ALS: From 9.5 ALS: From 7.5 Neat cement Cft. to 7.5 ft, mination: Lateral Lines Cess Pool	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon	Cut Drill ut Non om f ite X Othe ft, Fro Live	te (Open Hole) th. to tr. to tr. Concrete: 0-0. trft. estock Pens I Storage	ft, From ft, From 5' to ft, Insecticide Abandone	ft. toft. to	<u>f</u> t,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source o Septic Tank Sewer Line	ERFORATION (S Slot X Mill Shutter Key PRATED INTERV PACK INTERV FROM 0.5 If possible contack	DPENINGS ARE: I Slot Gauz Punched Wire ALS: From 9.5 ALS: From 7.5 Neat cement Cft. to 7.5 ft, mination: Lateral Lines	e Wrapped Saw C ft. to 19.5 ft, Ft ft. to 19.5 ft, Ft Cement grout X Bentor From ft. to Pit Privy	Cut Drill ut Non om f ite X Othe ft, Fro Live	te (Open Hole) t. to cr Concrete: 0-0. cm ft.	ft, From ft, From to ft, Insecticide	ft. toft. to	ft, ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source o Septic Tank Sewer Line Watertight Other (Spec	ERFORATION (S Slot X Mill Shutter Ke PRATED INTERV PACK INTERV FROM 0.5 If possible contact ke S Sewer Lines city)	OPENINGS ARE: I Slot Gauz OPENINGS ARE: I Slot Gauz OPENINGS ARE: OPENINGS ARE: OPENINGS Wire OPENINGS OPENINGS OPENING OPENINGS OPENI	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard	Cut Drill ut Non om f ite X Othe ft, Fro Live Fue Fert	te (Open Hole) th. to tr. to tr. Concrete: 0-0. trft. estock Pens I Storage	ft, From ft, From 5' toft, Abandone Oil Well /	ft. toft. to	ft, ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAI Grout intervals: Nearest source o Septic Tank Sewer Line Watertight	ERFORATION (S Slot X Mill Shutter Ke PRATED INTERV PACK INTERV FROM 0.5 If possible contact ke S Sewer Lines city)	DPENINGS ARE: I Slot Gauze / Punched Wire / ALS: From 9.5 ALS: From 7.5 Neat cement Ct. to 7.5 ft, mination:	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard	Cut Drill ut Non om f ite X Othe ft, Fro Live Fue Fert	te (Open Hole) th. to tr. to tr. Concrete: 0-0. trft. estock Pens I Storage	ft, From ft, From 5' to ft, Insecticide Abandone	ft. toft. to	ft, ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAI Grout intervals: Nearest source o Septic Tank Sewer Line Watertight Other (Spec	ERFORATION (S Slot X Mill Shutter Ke PRATED INTERV PACK INTERV FROM 0.5 If possible contact ke S Sewer Lines city)	DPENINGS ARE: I Slot Gauze / Punched Wire / ALS: From 9.5 ALS: From 7.5 Neat cement Ct. to 7.5 ft, mination:	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	Cut Drill ut Non om f ite X Othe ft, Fro Live Fue Fert	te (Open Hole) th. to tr. to tr. Concrete: 0-0. trft. estock Pens I Storage	ft, From ft, From 5' toft, Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source 0 Septic Tanl Sewer Line Watertight Other (Spec	ERFORATION OF SOLUTION OF SOLU	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	Cut Drill ut Non from f ite X Othe ft, Fro Fue Fert	re (Open Hole) re to re Concrete: 0-0. re Concrete: 0-1. re to	ft, From ft, From s' toft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source 0 Septic Tank Sewer Line Watertight Other (Specific of the properties) Direction from well 10 FROM 0 4	ERFORATION OF SOLUTION OF SOLU	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	Cut Drill ut Non from f ite X Othe ft, Fro Fue Fert	re (Open Hole) re to re Concrete: 0-0. re Concrete: 0-1. re to	ft, From ft, From s' toft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source 0 Septic Tanl Sewer Line Watertight Other (Spec Direction from well	ERFORATION OF SOLUTION OF SOLU	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	Cut Drill ut Non from f ite X Othe ft, Fro Fue Fert	re (Open Hole) re to re Concrete: 0-0. re Concrete: 0-1. re to	ft, From ft, From s' toft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source 0 Septic Tank Sewer Line Watertight Other (Specific of the properties) Direction from well 10 FROM 0 4	ERFORATION OF SOLUTION OF SOLU	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	Cut Drill ut Non from f ite X Othe ft, Fro Fue Fert	re (Open Hole) re to re Concrete: 0-0. re Concrete: 0-1. re to	ft, From ft, From s' toft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source 0 Septic Tank Sewer Line Watertight Other (Specific of the properties) Direction from well 10 FROM 0 4	ERFORATION OF SOLUTION OF SOLU	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	Cut Drill ut Non from f ite X Othe ft, Fro Fue Fert	re (Open Hole) re to re Concrete: 0-0. re Concrete: 0-1. re to	ft, From ft, From s' toft, Insecticide Abandone Oil Well /	ft. to ft. to Storage d Water Well Gas Well	ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source 0 Septic Tank Sewer Line Watertight Other (Specific of the properties) Direction from well 10 FROM 0 4	ERFORATION OF SOLUTION OF SOLU	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	Cut Drill ut Non om f ite X Othe ft, Fro Live Fue Fert	re (Open Hole) re to	ft, From	ft. to ft. to Storage d Water Well Gas Well nt.) or PLUGGI	ft,
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source 0 Septic Tank Sewer Line Watertight Other (Specific of the properties) Direction from well 10 FROM 0 4	ERFORATION OF SOLUTION OF SOLU	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	Cut Dril ut Non om f om f ite X Othe ft, Fro Fue Fert 1? ~40 FROM Notes: KD	te (Open Hole) it. to it. to it. to it. to it. to it. correcte: 0-0. it. to it. correcte: 0-0. it. correcte:	ft, From	ft. to ft	ng intervals
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source 0 Septic Tank Sewer Line Watertight Other (Specific of the properties) Direction from well 10 FROM 0 4	ERFORATION OF SOLUTION OF SOLU	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we	Cut Drill ut Non om f ite X Othe ft, Fro Live Fue Fert 1? ~40 FROM Notes: KD Target of m	te (Open Hole) it. to it. to it. to it. to it. to it. correcte: 0-0. The Concrete: 0-0. The C	ft, From	ft. to ft	ng intervals
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source o Septic Tank Sewer Line Watertight Other (Spec Direction from well 10 FROM 10 4 10	ERFORATION OF SIGN AND SINCE INTERVENTE INTE	DPENINGS ARE: I Slot	EWrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we DGIC LOG	Cut Dril ut Non om f ite X Othe ft, Fro Fert 1? ~40 FROM Notes: KD Target of m the direction	re (Open Hole) it. to it. to it. to it. to it. to it. er Concrete: 0-0. it. to if. er Concrete: 0-0. if. er Concrete	ft, From ft, From ft, From ft Insecticide Abandone Oil Well / ft LITHO LOG (co	ft. toft. to	NG INTERVALS was installed at
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source o Septic Tank Sewer Line Watertight Other (Spec Direction from well 10 FROM 0 4 10	ERFORATION OF SIGN AND SIGN AN	DPENINGS ARE: I Slot	EWrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we DGIC LOG	Cut Dril ut Non om f ite X Othe ft, Fro Fert 1? ~40 FROM Notes: KD Target of m the direction	re (Open Hole) it. to it. to it. to it. to it. to it. er Concrete: 0-0. it. to if. er Concrete: 0-0. if. er Concrete	ft, From ft, From ft, From ft Insecticide Abandone Oil Well / ft LITHO LOG (co	ft. toft. to	NG INTERVALS was installed at under my
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source o Septic Tank Sewer Line Watertight Other (Spec Direction from well 10 FROM 0 4 10	ERFORATION OF SIGN AND SINCE INTERVENTE INTE	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Ft ft. to 19.5 ft, Ft Cement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we DGIC LOG	Cut Dril ut Non om f om f ite X Othe ft, Fro Fue Fert 1? ~40 FROM Notes: KD Target of m the direction Il was X true to the best o	te (Open Hole) it. to it. to it. to it. to it. to it. correcte: 0-0. it. to it. correcte: 0-0. it. correcte:	ft, From ft, From ft, From ft Insecticide Abandone Oil Well / ft LITHO LOG (co	ft. toft. to	NG INTERVALS was installed at under my
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source o Septic Tanl Sewer Line Watertight Other (Spec Direction from well 10 FROM 0 4 10 11 CONTRAC jurisdiction and License No under the busin	ERFORATION OF SIGN AND SIGN AN	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft,	Cut Dril ut Non om f om f ite X Othe ft, Fro Fue Fert 1? ~40 FROM Notes: KD Target of m the direction Il was X true to the best o day-year) 3/13	te (Open Hole) it. to it. to it. to it. to it. to it. er Concrete: 0-0. it. to it. er Concrete: 0-0. it. er Concrete	ft, From ft, From ft, From ft ft Insecticide Abandone Oil Well / ft LITHO LOG (co	ft. to ft	was installed at under my
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source o Septic Tank Sewer Line Watertight Other (Spec Direction from well 10 FROM 0 4 10 11 CONTRAC jurisdiction and License No under the busin	ERFORATION OF SIGN AND SIGN AN	DPENINGS ARE: I Slot	E Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi ft. to 19.5 ft, Fi Tement grout X Bentor From ft. to Pit Privy Sewage Lagoon Feedyard Distance from we DGIC LOG FICATION: This water we 2/9/23 and this record is cord was completed on (mo	Cut Dril ut Nom form f. f. Notes: KD Target of m the direction ll was X true to the best o day-year) 3/13	te (Open Hole) it. to it. to it. to it. to it. to it. er Concrete: 0-0. it. to if. er Concrete: 0-0. if. er Concrete	ft, From ft, From ft, From ft, From ft Insecticide Abandone Oil Well / ft LITHO LOG (co	ft. to ft	was installed at under my
SCREEN OR PI Continuous Louvered S SCREEN-PERFO GRAVEL 9 GROUT MAT Grout intervals: Nearest source o Septic Tank Sewer Line Watertight Other (Spec Direction from well 10 FROM 0 4 10 11 CONTRAC jurisdiction and License No under the busin	ERFORATION OF SIGN AND SIGN AN	DPENINGS ARE: I Slot	e Wrapped Saw C ft. to 19.5 ft, Fi ft. to 19.5 ft,	Cut Dril ut Nom form f. f. Notes: KD Target of m the direction ll was X true to the best o day-year) 3/13	te (Open Hole) it. to it. to it. to it. to it. to it. er Concrete: 0-0. it. to if. er Concrete: 0-0. if. er Concrete	ft, From ft, From ft, From ft, From ft Insecticide Abandone Oil Well / ft LITHO LOG (co	ft. to ft	was installed at under my

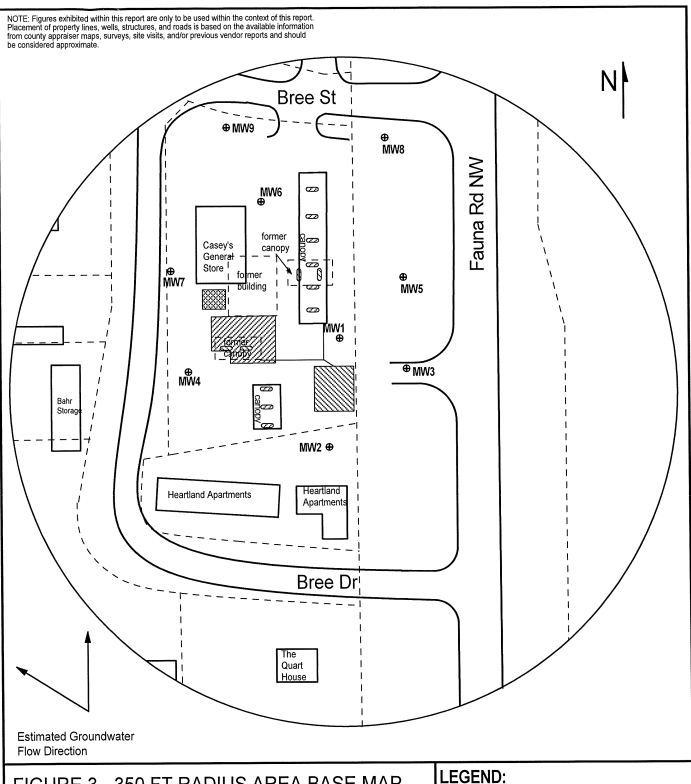


FIGURE 3 - 350 FT RADIUS AREA BASE MAP



1311 E 25th St., Suite B Lawrence, KS 66046

(785) 841-8707 office (785) 865-4282 fax

PROJECT:

Casey's #3919 2740 Fauna Road Lebo, KS KDHE ID: U3-016-15345 Date: 3/7/23

100 ft

Approximate Location of Active Approximate Location of Acti UST Basin and Pump Island

Approximate Location of Former UST Basin, Product Lines, and Pump Island

Approximate Location of Former Waste Oil UST Basin

 New Monitoring Well (Installed 1/23/23 & 2/8-10/23)

NOTE: Utility depths and locations are approximate.