LOCATION OF WA					C-5 KSA 82				
	n do He	Fraction VE 1/4	1/11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	SE 1/4 15	Section Number	T Township	Number S	Range N	umber
Distance and directio	on from nearest town	or city street ad	dress of well if lo	cated within city	?			/	
7000 K	LW PIVE	Marie	sas City	75 co c / c /	10.1 10.	ad fill			
2 WATER WELL O	WNER: Wash	manage	mant -1	200 1111	iew cu				_
RR#, St. Address, B	10x # : 4800 K	aw Driv			0			Division of Wate	er Resource
City, State, ZIP Code		as City,		6111			ion Number:		
AN "X" IN SECTION	LOCATION WITH 4 DO BOX:			L	ft. ELEV	'ATION:			
-						urface measured			
1 l i	1 1 "					after			
NW	NE					after			
!!!									
* w						, and		,	
~	X w		BE USED AS:		ater supply	8 Air condition	J	Injection well	
sw	SE	1 Domestic	3 Feedlot		water supply	9 Dewatering		Other (Specify	below)
1 1		2 Irrigation	4 Industrial			10 Monitoring v			
 			acteriological sam	ple submitted to	Department?	YesNo	; If yes	, mo/day/yr sam	iple was sub
-		itted			W	ater Well Disinfe	cted? Yes	(No)	
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Cor	crete tile	CASING .	IOINTS: Glue	d Clamp	oed
1 Steel	3 RMP (SR)		6 Asbestos-Cem	ent 9 Oth	er (specify bel	ow)	Weld	ed <u>.</u>	
2 PVC	4 ABS	161 -					Thre	aded Oning	Teflon
Blank casing diamete	∍r in.	to 106.5	ft., Dia	in.	to	ft., Dia		in. to	ft.
Casing height above	er in.	<i>3.</i> 0 i	n., weight		Ibs	s./ft. Wall thicknes	s or gauge N	o Sch. 40	Ø
	OR PERFORATION M				PVC		sbestos-ceme		
1 Steel	3 Stainless st	teel	5 Fiberglass	8	RMP (SR)	11 0	Other (specify)		
2 Brass	4 Galvanized		6 Concrete tile		ABS		lone used (or		
	DRATION OPENINGS			Sauzed wrapped		8 Saw cut	ione asca (op	11 None (ope	n hole)
1 Continuous s				Vire wrapped		9 Drilled hole	e	TT None (ope	iii iiole)
2 Louvered shu		punched ,,		orch cut					
	•	·	/_ E	to 1/6.	5 4 5			· · · · · · · · · · · · · · · · · · ·	
SCREEN-PERFORAT	TED INTERVALS:	From				om			
		From		to	,	om			
GHAVEL PA	ACK INTERVALS:		•			om			
1		From	ft.		ft., Fr				ft.
6 GROUT MATERIA			Cement grout			4 Other			
	on(i.l.)Oft.		ft., From . (.	<i>⊋)</i> ₹ft		ラ ft., From			
						estock pens	14 A	bandoned wate	r well
What is the nearest s	source of possible con	ntamination:			10 LIVE	STOCK POIS			
What is the nearest s 1 Septic tank	source of possible con 4 Lateral I		7 Pit privy	1		stock pens	15 C	il well/Gas well	
	•	lines	7 Pit privy 8 Sewage		11 Fue	•		il well/Gas well ther (specify be	low
1 Septic tank 2 Sewer lines	4 Lateral I	lines pol		lagoon	11 Fue 12 Fer	l storage	(6 C	ther (specify be	- 0/1/
1 Septic tank 2 Sewer lines	4 Lateral I 5 Cess po	lines pol	8 Sewage	lagoon	11 Fue 12 Fer 13 Inse	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	- 0/1/
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L	8 Sewage 9 Feedyar	lagoon rd FROM	11 Fue 12 Fer 13 Inse	I storage tilizer storage ecticide storage any feet?	(6 C	ther (specify be	- 0/1/
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit	8 Sewage 9 Feedya	lagoon rd FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	- 0/1/
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L	8 Sewage 9 Feedya	rd FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	- 0/1/
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO O 29 29 39	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L	8 Sewage 9 Feedyal	rd FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	- 0/1/
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 29 39 39 42	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L Silty Cla. estone (1) hale	8 Sewage 9 Feedyal OG 4 (Loess Argentine	rd FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	- 0/1/
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 29 39 39 42 42 47	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L SILTY CLA estone (hale Limeston	8 Sewage 9 Feedyal OG 4 (Loess Argentine	rd FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	- 0/1/
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 29 39 39 42 42 47	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L SILTY CLA estone (hale Limeston	8 Sewage 9 Feedyal OG 4 (Loess Argentine ne ane)	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 39 39 39 42 42 47 47 82 82 91	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L SILTY CLA estone (hale Limeston	8 Sewage 9 Feedyal OG 4 (Loess Argentine Ange) (Raytown	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 29 39 39 42 42 47 47 82 82 91 91 93	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L SILTY CLA estone (hale Limeston	8 Sewage 9 Feedyal OG 4 (Loess Argentine Re) (Rayfown	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 29 39 39 42 42 47 47 82 82 91 91 93 93 95	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L Silty Cla. estone (hale Limeston hale (Lo mestone hale (Mi mestone)	8 Sewage 9 Feedyal OG 4 (Loess Argentine Rang) (Rayfown Undu Cruel Paola)	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 39 39 42 42 47 47 82 82 91 91 93 93 95 107	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L Silty Clai estone (hale Limeston hale (Li mestone hale (Mi mestone) lestone (lestone) lestone (lestone)	8 Sewage 9 Feedyal OG 4 (Loess Argentine Rae) (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown) (Kayfown) (Kayfown) (Kayfown)	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 39 42 42 47 47 82 82 91 91 93 93 95 95 107 107 116	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L Silty Cla. estone (hale Limeston hale (Lo mestone hale (Mi mestone)	8 Sewage 9 Feedyal OG 4 (Loess Argentine Argentine (Ray fown uncu Crus (Paola) anute)	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 29 39 39 42 42 47 47 82 82 91 91 93 93 95 95 107	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L Silty Clai estone (hale Limeston hale (Li mestone hale (Mi mestone) lestone (lestone) lestone (lestone)	8 Sewage 9 Feedyal OG 4 (Loess Argentine Rae) (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown) (Kayfown) (Kayfown) (Kayfown)	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 29 39 39 42 42 47 47 82 82 91 91 93 93 95 95 107 107 116	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L SILTY Clai estone (hale Limeston hale (Li mestone hale (Mi mestone) lestone (lestone) le (Chi mestone)	8 Sewage 9 Feedyal OG 4 (Loess Argentine Rae) (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown) (Kayfown) (Kayfown) (Kayfown)	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 39 42 42 47 47 82 82 91 91 93 93 95 95 107 107 116	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L SILTY Clai estone (hale Limeston hale (Li mestone hale (Mi mestone) lestone (lestone) le (Chi mestone)	8 Sewage 9 Feedyal OG 4 (Loess Argentine Rae) (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown) (Kayfown) (Kayfown) (Kayfown)	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 39 42 42 47 47 82 82 91 91 93 93 95 95 107 107 116	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L SILTY Clai estone (hale Limeston hale (Li mestone hale (Mi mestone) lestone (lestone) le (Chi mestone)	8 Sewage 9 Feedyal OG 4 (Loess Argentine Rae) (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown) (Kayfown) (Kayfown) (Kayfown)	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 39 42 42 47 47 82 82 91 91 93 93 95 95 107 107 116	4 Lateral I 5 Cess po ewer lines 6 Seepage	lines pol e pit LITHOLOGIC L SILTY Clai estone (hale Limeston hale (Li mestone hale (Mi mestone) lestone (lestone) le (Chi mestone)	8 Sewage 9 Feedyal OG 4 (Loess Argentine Rae) (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown (Kayfown) (Kayfown) (Kayfown) (Kayfown)	FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	Sans	ther (specify be	11
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3-9 3-9 3-9 3-9 42 42 47 47 82 82 91 91 93 93 95 95 107 107 116 116 117	4 Lateral I 5 Cess po swer lines 6 Seepage 4 L1 Br. 3 Grey L1me Grey St 4 Grey Grey L1m Grey L1m Black St Grey L1m Grey L1m Grey L1m Grey L1m Grey L1m Grey L1m Grey Sha	lines pol e pit LITHOLOGIC L S./ty Cla. estone (hale Limestone hale (Limestone hale (Minestone linestone linestone hale (Ch. Limestone linestone linesto	8 Sewage 9 Feedyal OG 4 (Loess Argentine Rae) (Kayfown (Kayfown (Raofa) anute) e (Drum	FROM FROM FROM FROM FROM FROM	11 Fue 12 Feri 13 Inse How m TO	Il storage tilizer storage ecticide storage any feet?	PLUGGING I	NTERVALS	ndfill
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 39 42 42 47 47 82 82 91 91 93 93 95 95 107 107 116 116 117	4 Lateral I 5 Cess po swer lines 6 Seepage 4 L1. Br. 3 Grey Lime Grey Si 4. Grey Grey Lim Black Si Grey Lim Grey Sha Brown Black Jgn	lines pool e pit LITHOLOGIC L S./ty Cla. estone (hale Limestone hale (Li mestone hale (Mi mestone lestone (hale (Ch. limestone ly Shale	8 Sewage 9 Feedyal OG 4 (Loess Argentine Rae) (Kayfown (Kayfown (Raofa) anute) e (Drum	FROM FROM FROM FROM FROM FROM	11 Fue 12 Fen 13 Inse How m TO	al storage tilizer storage acticide storage any feet?	PLUGGING I	ther (specify be	on and was
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 29 39 39 42 42 47 47 82 82 91 91 93 93 95 95 107 107 116 116 117	4 Lateral I 5 Cess po swer lines 6 Seepage Vel. Br. 3 Grey Lime Grey Si Grey Lime Black Si Grey Lim Black Si Grey Lim Black Si Grey Lim Black Si OR LANDOWNER'S Blyyear) 5-1	lines pol e pit LITHOLOGIC L S./ty Cla. estone (hale Limestone hale (Limestone hale (Minestone linestone linestone hale (Ch. Limestone linestone linesto	8 Sewage 9 Feedyal OG 4 (Loess Argentine Re) (Rayfown ence Creek (Paola) anute) e (Drum	FROM FROM FROM (a) (b) (c) (c) (d) (e) (e) (e) (e) (f) (f) (f) (f	11 Fue 12 Fen 13 Inse How m TO	al storage tilizer storage acticide storage any feet? constructed, or (3 cord is true to the	PLUGGING I	ther (specify be	on and was
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO O 3-9 3-9 3-9 3-9 42 42 47 47 82 82 91 91 93 93 95 95 107 107 116 116 117	4 Lateral I 5 Cess po swer lines 6 Seepage Yel Br. 3 Grey Lime Grey Si Grey Lime Black Si Grey Lim Grey Sha Black Si Sorwn Black Si Sorwn Black Si Sorwn Black Si Sorwn Si Sorwn Si Sorwn Si Sorwn Si Si Si Si Si Si Si Si Si S	lines pool e pit LITHOLOGIC L S./ty Cla. estone (hale Limestone hale (Li mestone hale (Mi mestone lestone (hale (Ch. limestone ly Shale	8 Sewage 9 Feedyal OG 4 (Loess Argentine Re) (Rayfown Uncu Crest (Paola) Anute) e (Drum IN: This water water	ell was (1) cons	11 Fue 12 Fen 13 Inse How m TO	al storage tilizer storage ecticide storage any feet? constructed, or (3 cord is true to the d on (mo/day/yr)	PLUGGING I	ther (specify be	on and was
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO O J9 J9 39 39 42 47 47 47 82 82 91 91 93 93 95 95 107 107 116 116 117	4 Lateral I 5 Cess po swer lines 6 Seepage Yel Br. 3 Grey Lime Grey Si Grey Lime Black Si Grey Lim Grey Sha Black Si Sorwn Black Si Sorwn Black Si Sorwn Black Si Sorwn Si Sorwn Si Sorwn Si Sorwn Si Si Si Si Si Si Si Si Si S	lines pool e pit LITHOLOGIC L S./ty Clai estone (hale Limestone hale (Lo nestone hale (Ch Limestone hale (Ch Limestone pole (Ch Limestone ly Shale GCERTIFICATIO 16-92	8 Sewage 9 Feedyal OG (Loess Argentine Re) (Rayfown (Rayfown (Rayfown (Paola) anute) e (Drum This water water (Pailine)	ell was (1) cons	11 Fue 12 Fen 13 Inse How m TO tructed (2) rec and this rec was completed by (sign	al storage tilizer storage ecticide storage any feet? constructed, or (3 cord is true to the d on (mo/day/yr) ature)	PLUGGING I	NTERVALS Her my jurisdiction owledge and be considered.	on and was