LOCATION OF W					10				
		Fraction			Section Num	1	ship Number		Number
Dictores and disc. T			4 SE 1/4			J T	<b>26</b> s	R	1 <b>K</b> /W
_	on from nearest town				•				
	West of We			t.North	, Wichi	ta, KS			
	WNER: Waste								
RR#, St. Address, F	30x # : 4300 W	. 37th	St. Nort	h		Boa	rd of Agriculture, [	Division of Wa	ater Resources
City, State, ZIP Cod						Арр	lication Number:		
J LOCATE WELL'S	LOCATION WITH 4	DEPTH OF	COMPLETED WE						
	<u>N</u>						ft. 3		
. T	!     W						red on mo/day/yr		
NW	-  NE						hours pu		
	Es	st. Yield <b>1.5</b> (	<b>).()</b> gpm: We	ell water was		ft. after	hours pur	mping	gpm
<u></u> [	_ l _ l Bo	ore Hole Diam	neter30	.in. to	63	.ft., and	in.	to	
* w	T I W	ELL WATER	TO BE USED AS	S: 5 Public	water supply	8 Air condi	tioning 11	Injection well	
-   '	1 1	1 Domestic	3 Feedlo	t 6 Oil fie	eld water suppl	y 9 Dewateri		Other (Specif	
SW -	SE	2 Irrigation					ng well . Fire		
1 ! !	<b> </b>	•			-	-	loX; If yes,		
<u> </u>		itted	/Dacteriological sc	ample submitte	u to Departmen		infected? Yes		imbie waż sub-
TYPE OF BLANK	CASING USED:		5 Wrought iro	n 8 (	Concrete tile	CASIN	NG JOINTS: Glued	i 🗶 Clar	nped
1 Steel	3 RMP (SR)		6 Asbestos-Ce	ement 9	Other (specify	below)	Welde	ed	
<b>X</b> PVC	4 ABS		7 Fiberglass				Threa	ided	
	er <b>1.6</b> in.	to 23	•						
	land surface36								
	OR PERFORATION N		, <del>noigi</del> it		X PVC		10 Asbestos-ceme		•
1 Steel			E Eibaralaga		8 RMP (SR)				
	3 Stainless st		5 Fiberglass				11 Other (specify)		
2 Brass	4 Galvanized		6 Concrete tile	_	9 ABS		12 None used (op		
	ORATION OPENINGS	_		Gauzed wrap		8 Saw cu		11 None (o	pen hole)
1 Continuous :	slot X8 Mill s	slot	6	Wire wrapped	l	9 Drilled	holes		
2 Louvered sh	utter 4 Key	punched		Torch cut			specify)		
SCREEN-PERFORA	TED INTERVALS:	From	. <b>23</b> f	t. to <b>6</b> .	<b>3</b> ft.	From	ft. te	o	
		From		t. to	ft.	From	ft. to	o <i>.</i>	
GRAVEL F	PACK INTERVALS:	From	<b>25</b> f	t. to 6.	<b>3</b> ft.	From	ft. te	o	
		From	f	t. to	ft.	From	ft. to	<b>o</b>	ft.
6 GROUT MATERI	AL: 1 Neat cerr	nent	Cement grout						
UL GROUT MATERI	AL. INCALCON						·o.m	ft to	
		to 23	ft From	23	. ft. to	2.5 ft Fi			
		to 23	oncrete From	23	. ft. to	25 Bentoi	nite 14 A	handoned wa	
Grout Intervals: F What is the nearest	rom <b>2</b> ft. source of possible co								
Grout Intervals: F What is the nearest 1 Septic tank	rom2ft. source of possible cor 4 Lateral I	ines	7 Pit pr	rivy	11	Fuel storage	15 O	il well/Gas we	ile
Grout Intervals: F What is the nearest 1 Septic tank X Sewer lines	rom2ft. source of possible con 4 Lateral I 5 Cess po	lines ool	7 Pit pr 8 Sewa	rivy age lagoon	11 l 12 l	Fuel storage Fertilizer storage	15 O 16 O		ile
Grout Intervals: F What is the nearest 1 Septic tank 2KSewer lines 3 Watertight so	rom2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage	lines ool	7 Pit pr	rivy age lagoon	11   12   13	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge	il well/Gas we	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well?	rom2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West	lines pol e pit	7 Pit pr 8 Sewa 9 Feed	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO	rom2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West	lines ool	7 Pit pr 8 Sewa 9 Feed	rivy age lagoon	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3	rom2ft. source of possible col 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil	ines pol pit LITHOLOGIC	7 Pit pr 8 Sewa 9 Feed	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank X Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 1 11	rom	ines  ool  e pit  LITHOLOGIC	7 Pit pr 8 Sewa 9 Feed	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3	rom2ft. source of possible col 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil	ines  ool  e pit  LITHOLOGIC	7 Pit pr 8 Sewa 9 Feed	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 1 11	rom	ines  pol pit  LITHOLOGIC  d  COArs	7 Pit pr 8 Sewa 9 Feed	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2K Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47	rom. 2 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S	ines  pol pol pol pol pol pol pol pol pol po	7 Pit pr 8 Sewa 9 Feed	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2K Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49	rom. 2 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla	ines  pol pit  LITHOLOGIC  d  C Coars  and	7 Pit pr 8 Sewa 9 Feed LOG	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51	rom. 2 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to	ines  pol pit  LITHOLOGIC  d  C Coars and  y  Medium	7 Pit pr 8 Sewa 9 Feed LOG	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56	rom	ines  pol pit  LITHOLOGIC  d O Coars and y  Medium	7 Pit pr 8 Sewa 9 Feed LOG Se Sand	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla Fine to	ines  col e pit  LITHOLOGIC  d co Coars and  Y  Medium  Y  Medium	7 Pit pr 8 Sewa 9 Feed LOG Se Sand	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2KSewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56	rom	ines  col e pit  LITHOLOGIC  d co Coars and  Y  Medium  Y  Medium	7 Pit pr 8 Sewa 9 Feed LOG Se Sand	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla Fine to	ines  col e pit  LITHOLOGIC  d co Coars and  Y  Medium  Y  Medium	7 Pit pr 8 Sewa 9 Feed LOG Se Sand	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla Fine to	ines  col e pit  LITHOLOGIC  d co Coars and  Y  Medium  Y  Medium	7 Pit pr 8 Sewa 9 Feed LOG Se Sand	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla Fine to	ines  col e pit  LITHOLOGIC  d co Coars and  Y  Medium  Y  Medium	7 Pit pr 8 Sewa 9 Feed LOG Se Sand	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla Fine to	ines  col e pit  LITHOLOGIC  d co Coars and  Y  Medium  Y  Medium	7 Pit pr 8 Sewa 9 Feed LOG Se Sand	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla Fine to	ines  col e pit  LITHOLOGIC  d co Coars and  Y  Medium  Y  Medium	7 Pit pr 8 Sewa 9 Feed LOG Se Sand	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla Fine to	ines  col e pit  LITHOLOGIC  d co Coars and  Y  Medium  Y  Medium	7 Pit pr 8 Sewa 9 Feed LOG Se Sand	rivy age lagoon yard	11   12   13   How	Fuel storage Fertilizer storage nsecticide storag	15 O 16 O ge <b>250</b>	il well/Gas we ther (specify	ile
Grout Intervals: F What is the nearest 1 Septic tank 2KSewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60 60 63	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla Fine to Gray Cla Fine to Green Sh	ines  col e pit  LITHOLOGIC  d co Coars and y Medium y Medium ale	7 Pit pr 8 Sewa 9 Feed LOG Se Sand Sand	rivy  ige lagoon yard  FRI	11 I 12 I 13 I How DM TO	Fuel storage Fertilizer storage Insecticide storage In many feet?	15 O 16 O 19e 250 PLUGGING II	il well/Gas wether (specify	ell below)
Grout Intervals: F What is the nearest 1 Septic tank 2KSewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60 60 63	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla Fine to Green Sh	ines  col e pit  LITHOLOGIC  d co Coars and y Medium y Medium ale	7 Pit pr 8 Sewa 9 Feed LOG See Sand Sand Sand	yard  FRI  Well was (¥ c	11 I 12 I 13 I How DM TO	Fuel storage Fertilizer storage Insecticide storage In many feet?	15 O 16 O 19 O 19 O 19 O 19 O 10	il well/Gas wether (specify  NTERVALS	ell below)
Grout Intervals: F What is the nearest  1 Septic tank  2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60 60 63	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West  Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla	ines  col e pit  LITHOLOGIC  d O Coars and Y Medium Y Medium ale  CERTIFICAT	7 Pit pr 8 Sewa 9 Feed LOG See Sand Sand Sand	well was (** c	11 I 12 I 13 I How DM TO  constructed, (2) and this	Fuel storage Fertilizer storage nsecticide storage many feet?  reconstructed, crecord is true to	15 O 16 O 19 O 250 PLUGGING II  or (3) plugged und the best of my known	il well/Gas wether (specify  NTERVALS  ler my jurisdic	ell below)
Grout Intervals: F What is the nearest 1 Septic tank 2KSewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60 60 63	rom. 2 ft. source of possible cor 4 Lateral I 5 Cess por ewer lines 6 Seepage West Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla Fine t	ines  col e pit  LITHOLOGIC  d O Coars and y Medium y Medium ale  CERTIFICAT 0/01	7 Pit pr 8 Sewa 9 Feed LOG See Sand Sand Sand TION: This water	well was (**Localization of the content of the cont	11 I 12 I 13 I How DM TO  constructed, (2) and this ord was comple	reconstructed, corecord is true to	15 O 16 O 19 O 250 PLUGGING II  or (3) plugged und the best of my known	il well/Gas wether (specify  NTERVALS	ell below)
Grout Intervals: F What is the nearest 1 Septic tank 2KSewer lines 3 Watertight so Direction from well? FROM TO 0 3 3 11 11 15 15 47 47 49 49 51 51 56 56 60 60 63	rom. 2ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage West  Topsoil Fine San Medium t Coarse S Gray Cla Fine to Gray Cla	ines  col e pit  LITHOLOGIC  d O Coars and y Medium y Medium ale  CERTIFICAT 0/01	7 Pit pr 8 Sewa 9 Feed LOG See Sand Sand Sand TION: This water	well was (**Localization of the content of the cont	11 I 12 I 13 I How DM TO  constructed, (2) and this ord was comple	Fuel storage Fertilizer storage nsecticide storage many feet?  reconstructed, crecord is true to	15 O 16 O 19 O 250 PLUGGING II  or (3) plugged und the best of my known	il well/Gas wether (specify  NTERVALS  ler my jurisdic	ell below)