		WATER W	ELL RECORD	Form WWC-5	KSA 82			•	
1 LOCATION OF WA	TER WELL:	Fraction			tion Number		p Number	Range Numb	/ ٦
County: Sedgew	ick	NW 1/4	NW 1/4		36	<u> </u>	7 S	R 1	EW.
Distance and direction 5611 E. Hann			S OI WOII II IOCAIOO	· within City?					
2 WATER WELL OV	VNER: Quik	Trip Corp	<del></del> .						
RR#, St. Address, Bo		'N. Mingo					=	Division of Water R	esources
City, State, ZIP Code	: T3	- OV 7/1/16				Applic	ation Number:	n/a	
→ AN "X" IN SECTION	N BOX:	DEPTH OF COMF epth(s) Groundwate							
-		/ELL'S STATIC WA							
	1 1 1		t data: Well water						
NW	NE   E	st. Yield							
<u>.</u>		ore Hole Diameter.							
Mile M	i   w	VELL WATER TO B	E USED AS:	5 Public wate	r supply	8 Air condition	_	Injection well	
sw	SE	1 Domestic		6 Oil field wat				Other (Specify belo	
		2 Irrigation /as a chemical/bacte							
<u>                                     </u>		/as a cnemical/bacte nitted	riological sample si	ubmiπed to De	-	resNo ater Well Disini	· ·		was sub∙ <
5 TYPE OF BLANK			Vrought iron	8 Concre				d Clamped	•
1 Steel	3 RMP (SR)		Asbestos-Cement		specify belo			ed Olamped	
2 PVC	4 ABS	7 F	Fiberglass			··· <b>,</b>		aded.	
Blank casing diameter	r <b>.2</b> in	. to 2.4	. ft., Dia	in. to		ft., Dia			
Casing height above	and surface	?in.,							
TYPE OF SCREEN C				7 PV			Asbestos-ceme		
1 Steel	3 Stainless s		iberglass		P (SR)				
2 Brass	4 Galvanized		Concrete tile	9 AB	5		None used (op	•	-1->
SCREEN OR PERFO			5 Gauze 6 Wire w	ed wrapped		8 Saw cut 9 Drilled ho	loc.	11 None (open h	ole)
1 Continuous sk 2 Louvered shu		punched	7 Torch	• •					
SCREEN-PERFORAT	•	From	ft. to		ft., Fro				
			ft. to	-					
GRAVEL PA	ACK INTERVALS:	From / 3	$\ldots$ . ft. to $\ldots$	. <del>24</del>	ft., Fro	om	ft. t	o	ft.
		From `	ft. to						ft.
6 GROUT MATERIA	L: Neat cer	ment 2 Ce	ement grout	3 Bento	nite 4	Other			
		. to <del>イ</del> ヘス・	ft., From 🗸 🕾	.> π. ·					
	om					stock pens	14 A	bandoned water w	31I
	ource of possible co	entamination:	7 Dit priva			•	15.0	il wall/Gae wall	
1 Septic tank	ource of possible co 4 Lateral	ontamination: lines	7 Pit privy	on	11 Fuel	storage		il well/Gas well ther (specify below	1
1 Septic tank 2 Sewer lines	ource of possible co 4 Lateral 5 Cess po	ontamination: lines ool	8 Sewage lago	on	11 Fuel 12 Ferti	storage lizer storage		il well/Gas well ther (specify below	') 
1 Septic tank 2 Sewer lines	ource of possible co 4 Lateral	ontamination: lines ool		on .	11 Fuel 12 Ferti 13 Inse	storage	16 0	ther (specify below	) 
Septic tank     Sewer lines     Watertight seven	ource of possible co 4 Lateral 5 Cess po	ontamination: lines ool	8 Sewage lago 9 Feedyard	FROM	11 Fuel 12 Ferti 13 Inse	storage ilizer storage cticide storage		ther (specify below	) 
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag	ontamination: lines  ool le pit  LITHOLOGIC LOG	8 Sewage lago 9 Feedyard	FROM	11 Fuel 12 Ferti 13 Inse How ma	storage ilizer storage cticide storage any feet?	PLUGGING I	NTERVALS	
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .67	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Asphalt Pav Clay, dark	ontamination: lines col pe pit LITHOLOGIC LOG ving gray-brown,	8 Sewage lago 9 Feedyard Fairly soft	FROM	11 Fuel 12 Ferti 13 Inse How ms TO	storage ilizer storage cticide storage any feet?	PLUGGING I	NTERVALS	
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med.	ontamination: lines col le pit  LITHOLOGIC LOG  ving gray-brown, coarse and c	8 Sewage lago 9 Feedyard  Fairly soft	FROM and san	11 Fuel 12 Ferti 13 Inse- How ma TO TO dy, dam	storage illizer storage cticide storage any feet?  with si	PLUGGING I	NTERVALS	
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med.	ontamination: lines col le pit  LITHOLOGIC LOG  ving gray-brown, coarse and corown, fairly	8 Sewage lago 9 Feedyard  Fairly soft damp, slight / soft and s	FROM and sand petrole	11 Fuel 12 Ferti 13 Inse- How ma TO  dy, dam um base ist and	storage ilizer storage cticide storage any feet?  with si d odor friable	PLUGGING I	NTERVALS	
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 15.84 18.01	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. Sand, coars	ontamination: lines cool ge pit  LITHOLOGIC LOG ving gray-brown, coarse and corown, fairly se, dark gray	8 Sewage lago 9 Feedyard  fairly soft damp, slight v soft and sover to black,	FROM and san petrole ilty, mo	11 Fuel 12 Ferti 13 Inse- How ma TO dy, dam um based ist and	storage dizer storage cticide storage any feet?  with si d odor friable gasoline	PLUGGING I	NTERVALS	,
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1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 15.84 18.01	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. Sand, coars Sand, as ab	ontamination: lines cool ge pit  LITHOLOGIC LOG ving gray-brown, coarse and corown, fairly se, dark gray	8 Sewage lago 9 Feedyard  fairly soft damp, slight / soft and s / to black, ight gas od	FROM and san petrole ilty, mo wet with	11 Fuel 12 Ferti 13 Inse- How ma TO dy, dam um base ist and strong	storage dizer storage cticide storage any feet?  with si d odor friable gasoline	PLUGGING I	NTERVALS	)
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1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 15.84 18.01 18.01 18.84	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. Sand, coars Sand, as ab	ontamination: lines  col line pit  LITHOLOGIC LOG  ving gray-brown, coarse and corown, fairly se, dark gray bove, very si	8 Sewage lago 9 Feedyard  fairly soft damp, slight / soft and s / to black, ight gas od	FROM and san petrole ilty, mo wet with	11 Fuel 12 Ferti 13 Inse- How ma TO dy, dam um base ist and strong	storage dizer storage cticide storage any feet?  with si d odor friable gasoline	PLUGGING I	NTERVALS	)
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 15.84 18.01 18.01 18.84	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. Sand, coars Sand, as ab	ontamination: lines  col line pit  LITHOLOGIC LOG  ving gray-brown, coarse and corown, fairly se, dark gray bove, very si	8 Sewage lago 9 Feedyard  fairly soft damp, slight / soft and s / to black, ight gas od	FROM and san petrole ilty, mo wet with	11 Fuel 12 Ferti 13 Inse- How ma TO dy, dam um base ist and strong	storage dizer storage cticide storage any feet?  with si d odor friable gasoline	PLUGGING I	NTERVALS	)
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 15.84 18.01 18.01 18.84	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. Sand, coars Sand, as ab	ontamination: lines  col line pit  LITHOLOGIC LOG  ving gray-brown, coarse and corown, fairly se, dark gray bove, very si	8 Sewage lago 9 Feedyard  fairly soft damp, slight / soft and s / to black, ight gas od	FROM and san petrole ilty, mo wet with	11 Fuel 12 Ferti 13 Inse- How ma TO dy, dam um base ist and strong	storage dizer storage cticide storage any feet?  with si d odor friable gasoline	PLUGGING I	NTERVALS	)
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 15.84 18.01 18.01 18.84	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. Sand, coars Sand, as ab	ontamination: lines  col line pit  LITHOLOGIC LOG  ving gray-brown, coarse and corown, fairly se, dark gray bove, very si	8 Sewage lago 9 Feedyard  fairly soft damp, slight / soft and s / to black, ight gas od	FROM and san petrole ilty, mo wet with	11 Fuel 12 Ferti 13 Inse- How ma TO dy, dam um base ist and strong	storage dizer storage cticide storage any feet?  with si d odor friable gasoline	PLUGGING I	NTERVALS	)
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 15.84 18.01 18.01 18.84	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. Sand, coars Sand, as ab	ontamination: lines  col line pit  LITHOLOGIC LOG  ving gray-brown, coarse and corown, fairly se, dark gray bove, very si	8 Sewage lago 9 Feedyard  fairly soft damp, slight / soft and s / to black, ight gas od	FROM and san petrole ilty, mo wet with	11 Fuel 12 Ferti 13 Inse- How ma TO dy, dam um base ist and strong	storage dizer storage cticide storage any feet?  with si d odor friable gasoline	PLUGGING I	NTERVALS	
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 15.84 18.01 18.01 18.84 18.84 24.01	ource of possible co 4 Lateral 5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. b Sand, coars Sand, as ab Clay, medil	ontamination: lines cool line pit  LITHOLOGIC LOG /ing gray-brown, coarse and corown, fairly se, dark gray nove, very sl um brown, fair	8 Sewage lago 9 Feedyard  fairly soft damp, slight / soft and s / to black, .ight gas od .rly to mode	FROM and sar petrole ilty, mo wet with dor, abru rately s	11 Fuel 12 Ferti 13 Inse- How ma TO  dy, dam um based ist and strong pt top tiff, m	storage dizer storage cticide storage any feet?  with side odor friable gasoline contact	PLUGGING    Ity sand    odor	NTERVALS Lenses	
1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 .15.84 18.01 .18.84 24.01	ource of possible co  4 Lateral  5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. b Sand, coars Sand, as ab Clay, medil	ontamination: lines col lines pe pit  LITHOLOGIC LOG  /ing gray-brown, coarse and corown, fairly se, dark gray nove, very sl um brown, fair se certification:	8 Sewage lago 9 Feedyard  fairly soft damp, slight / soft and s / to black, .ight gas od .rly to mode	FROM and san petrole ilty, mo wet with dor, abru rately s	11 Fuel 12 Ferti 13 Inse- How ma TO  dy, dam um based ist and strong pt top tiff, m	storage ilizer storage cticide storage any feet?  with si d odor friable gasoline contact bist top	PLUGGING I  Ity sand I  odor  (3) plugged und	NTERVALS Lenses	and was
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 15.84 18.01 18.01 18.84 18.84 24.01  7 CONTRACTOR'S completed on (mo/day	ource of possible co  4 Lateral  5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. b Sand, coars Sand, as ab Clay, medit  OR LANDOWNER'S //year)6/.17/	ontamination: lines  ool lines  ool line lines  ool line line line line line line line lin	8 Sewage lago 9 Feedyard  fairly soft damp, slight soft and s to black, ight gas od rly to mode	FROM and san petrole ilty, mo wet with dor, abru rately s	11 Fuel 12 Ferti 13 Inse- How ma TO  dy, dam um based ist and strong pt top tiff, m	storage  dizer storage cticide storage any feet?  with side odor friable gasoline contact bist top  constructed, or ord is true to the	PLUGGING II  Ity sand I  odor  (3) plugged under best of my kn	NTERVALS  enses  der my jurisdiction owledge and belief	and was
1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 .67 .67 5.09 5.09 6.67 6.67 15.84 .15.84 18.01 .18.84 24.01	ource of possible co  4 Lateral  5 Cess power lines 6 Seepag  Asphalt Pav Clay, dark Sand, med. Clay med. b Sand, coars Sand, as ab Clay, medit  OR LANDOWNER'S //year) 5/.17/ r's License No	ontamination: lines  ool lines  ool line lines  or lines	8 Sewage lago 9 Feedyard  Fairly soft damp, slight / soft and s / to black, .ight gas od .rly to mode  This water well wa	FROM and sar petrole ilty, mo wet with dor, abru rately s	11 Fuel 12 Ferti 13 Inse- How ma TO  dy, dam um base ist and strong pt top tiff, mo  cted. (2) rec and this rec s completed	storage dizer storage cticide storage any feet?  with side odor friable gasoline contact bist top  constructed, or ord is true to th on (mo/day)r	PLUGGING II  Ity sand I  odor  (3) plugged under best of my kn	NTERVALS  enses  der my jurisdiction owledge and belief	and was
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