$MW-\varphi$	WA	TER WELL RECORD	Form WWC-5	KSA 82a-	1212			
1 LOCATION OF WATE			Secti	on Number	Township Nu		Range Num	ber
County: KUSSE			E 1/4	27	T /3	) S	R 14	E(W)
Distance and direction for	rom nearest town or city stree	t address of well if locate Hwu 40		sell	KS			
2 WATER WELL OWN			Milton S		J			
RR#, St. Address, Box		Parkview K	d			griculture, C	Division of Water F	Resources
City, State, ZIP Code	Lawri		66049		Application			
3 LOCATE WELL'S LO	CATION WITH 4 DEPTH OF	COMPLETED WELL			ION:MA			
AN "X" IN SECTION	BOX: Depth(s) Grou	indwater Encountered	1 14	ft. 2		ft. 3		ft.
1		TIC WATER LEVEL//						
		ımp test data: Well wat	•					
NW -		gpm; Well wat						
<u>•</u>	Bore Hole Dia	ımeter&in. to			ınd	in.	to	ft.
×	I WELL WATER	R TO BE USED AS:	5 Public water	supply	8 Air conditioning	11	Injection well	İ
1 cw	1 Domes	tic 3 Feedlot	6 Oil field water		9 Dewatering		Other (Specify bel	
3\\   -	2 Irrigatio	n 4 Industrial	7 Lawn and ga	arden only <	0 Monitoring well	· ,		
	Was a chemic	al/bacteriological sample	submitted to Dep	partment? Ye	sNoX	; If yes,	mo/day/yr sample	was sub-
<u> </u>	mitted			Wat	er Well Disinfected	l? Yes	No X	
5 TYPE OF BLANK CA	ASING USED:	5 Wrought iron	8 Concret	e tile	CASING JOI	NTS: Glued	l Clamped	
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (s	specify below	')		ed	
2 PVC	4 ABS	7 Fiberglass				Threa	aded. Flush	
	in. to				ft., Dia			ft.
	d surfaceFlusk	in., weight			t. Wall thickness o	r gauge No	0 ! . Э. У.	
	PERFORATION MATERIAL:		(7 PVC			estos-ceme		
1 Steel	3 Stainless steel	5 Fiberglass		P (SR)				
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	i		e used (op	•	
	ATION OPENINGS ARE:		zed wrapped		8 Saw cut		11 None (open h	nole)
1 Continuous slot	3 Mill slot		wrapped		9 Drilled holes			
2 Louvered shutter	• •	4.55 7 Torc		<b>-</b>	10 Other (specify)			
SCREEN-PERFORATED		$\mathcal{L}_{\bullet}$		۲ft., Fron	n	ft. te	0 <i></i>	n.
						<b>.</b>		
ODAVE: DAO	From	ft. to .			n			
GRAVEL PACI	K INTERVALS: From	3,5 ft. to .		ft., Fron	n	ft. to	o <i></i>	ft.
	K INTERVALS: From From	3,5ft. to . ft. to	24.55	ft., Fron	n	ft. to	o	ft. <u>ft.</u>
6 GROUT MATERIAL:	K INTERVALS: From From 1 Neat cement	3	24.55 3 Benton	ft., Fron	n	ft. to	o	ft. ft.
6 GROUT MATERIAL: Grout Intervals: From	K INTERVALS: From	7. 5	24.55 3 Benton	ft., Fron	n	ft. to	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou	From  Neat cernent  S. S. ft. to/  rce of possible contamination:	ft. to .  ft. to .  ft. to .  2 Cement grout .  .  ft. to .	24.55 3 Benton	ft., Frontite 4	n	ft. to	oo ft. tobandoned water w	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank	1 Neat cement 3.5ft. to	ft. to .  ft. to .  ft. to .  2 Cement grout .  O ft., From	24.55 3 Benton ft. to	ft., Fron ft., Fron ite 4 0	Other  ock pens storage	ft. to ft. to  14 Al 15 O	oo ft. to bandoned water w il well/Gas well	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines	From  1 Neat cement  3.5ft. to	ft. to	24.55 3 Benton ft. to	ft., Fron ft., Fron ite 4 (c) 0	Other  ock pens storage	ft. to ft. to  14 Al 15 O	oo ft. tobandoned water w	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat cement 3.5ft. to	ft. to .  ft. to .  ft. to .  2 Cement grout .  O ft., From	24.55 3 Benton ft. to	ft., Fron ft., Fron ite 4 0	Other	ft. to ft. to  14 Al 15 O	oo ft. to bandoned water w il well/Gas well	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO	1 Neat cement 3.5ft. to	ft. to ft. ft. from ft. ft. ft. from ft.	24.55 3 Benton ft. to	ft., Fron ft., Fron ite 4 (c) 0	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	oo ft. to bandoned water w il well/Gas well	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO	I Neat cement  I Lateral lines  I Lateral lines  I Cess pool  I lines  I Seepage pit	ft. to	24.55  Benton ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO	I Neat cement  I Neat	7 Pit privy 8 Sewage lag 9 Feedyard	24.55  Benton ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D. D. 3, O 5 3, O 7, O	I Neat cement  I LITHOLOG  I L	ft. to	24.55  Benton ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D, D 3, D 5	I Neat cement  I LITHOLOG  I LITH	7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D. D. 3, O 5 3, O 7, O	I Neat cement  I Lateral lines  I Clay Siffy Low  Character, Stiff	7 Pit privy 8 Sewage lac 9 Feedyard	3 Benton ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3.0 5 3.0 7.0	From  1 Neat cement  3.5	3.5ft. to ft. to ft. to 2 Cement grout O. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard IC LOG 1, dark brow 1 plastic f, friable 1 green tint	24.SS  Benton  ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D, D 3, D 5	From  1 Neat cement  3.5	3.5ft. to ft. to ft. to 2 Cement grout O. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard IC LOG 1, dark brow 1 plastic f, friable 1 green tint equent	24.SS  Benton  ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3, D 3, D 5 3, D 7, D	I Neat cement  I Neat cement  I Neat cement  I Neat cement  I S. It to  I Litholog  I lines 6 Seepage pit  I LITHOLOG  Clay Sitty low  Character, Stift  I sht brown,  Clay Sitty fr  Calcite Cleposic  Clay Sisht pl  Iternating laye	3.5ft. to ft. to ft. to 2 Cement grout O. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard IC LOG 1, dark brow 1 plastic f, friable 1 green tint	24.SS  Benton  ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3, D 3, D 5 3, D 7, D	From  1 Neat cement  3.5	3.5ft. to ft. to ft. to 2 Cement grout O. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard IC LOG 1, dark brow 1 plastic f, friable 1 green tint equent	24.SS  Benton  ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3, D 3, D 5 3, D 7, D	I Neat cernent  I Lateral lines  I Clay Seepage pit  I LITHOLOG  I Hy Clay topsoil  Clay Sitty, low  Clay Sitty, fri  Clay Sitty  Clay Sitty  Clay Sitty  Clay Sity  Clay Sity  Clay Clay Clay  Clay Sity  Clay Clay  Clay Sity  Clay Sity  Clay Clay  Clay Clay  Clay Clay  Clay Clay  Clay Clay  Clay Clay  Clay  Clay Clay  C	2 Cement grout 2 Cement grout 2 Cement grout 3. The privy 8 Sewage lag 9 Feedyard 1C LOG 1, Clark brown 1 plastic 4 green tint equent 15 astic Charact	24.SS  Benton  ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3, D 3, D 5 3, D 7, D	From  1 Neat cement  3.5	2 Cement grout 2 Cement grout 2 Cement grout 3. The privy 8 Sewage lag 9 Feedyard 1C LOG 1, Clark brown 1 plastic 4 green tint equent 15 astic Charact	24.SS  Benton  ft. to	10 Livest 12 Fertiliz 13 Insect How mar	Other	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3, D 3, D 5 3, D 7, D	I Neat cement  I Neat cement  I Neat cement  I S. T. It. to  I Neat cement  I S. T. It. to  I Neat cement  I Neat cement  I Neat cement  I Little Sees pool  I LITHOLOG  Si Hy Clay topsoi  Clay Si Hy Low  Character, Stiff  I Sh brown,  Clay Si Hy Fri  Calcite deposi  Clay Slight pla  ilternating laye  From A light  From A light  Seperates eas	3.5ft. to ft. to 2 Cement grout O. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard IC LOG 1, Clark brow 1 plastic f, friable 1 green tint equent 15 astic Charact	24.55  G Benton ft. to	10 Livest 11 Fred s 12 Fertiliz 13 Insect How mar	other	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3, D 3, D 5 3, D 7, D	I Neat cernent  I Lateral lines  I Clay Seepage pit  I LITHOLOG  I Hy Clay topsoil  Clay Sitty, low  Clay Sitty, fri  Clay Sitty  Clay Sitty  Clay Sitty  Clay Sity  Clay Sity  Clay Clay Clay  Clay Sity  Clay Clay  Clay Sity  Clay Sity  Clay Clay  Clay Clay  Clay Clay  Clay Clay  Clay Clay  Clay Clay  Clay  Clay Clay  C	3.5	24.SS  Benton  ft. to	10 Livest 11 Fred s 12 Fertiliz 13 Insect How mar	Other	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3, D 3, D 5 3, D 7, D	I Neat cement  I Neat cement  I Neat cement  I S. T. It. to  I Neat cement  I S. T. It. to  I Neat cement  I Neat cement  I Neat cement  I Little Sees pool  I LITHOLOG  Si Hy Clay topsoi  Clay Si Hy Low  Character, Stiff  I Sh brown,  Clay Si Hy Fri  Calcite deposi  Clay Slight pla  ilternating laye  From A light  From A light  Seperates eas	2 Cement grout 2 Cement grout 2 Cement grout 3. From 7 Pit privy 8 Sewage lag 9 Feedyard 1C LOG 1, Clark brow 1 plastic 6, friable 1 green tint equent 15 astic Charact vs of light grey, very layering, ily	G Benton ft. to	10 Livest 11 Fred s 12 Fertiliz 13 Insect How mar	other	14 Al 15 O	o	ft. ft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3.0 S 3.0 7.0	I Neat cernent  I Litholog  I Lith	2 Cement grout 2 Cement grout 2 Cement grout 3. From 7 Pit privy 8 Sewage lag 9 Feedyard 1C LOG 1, Clark brow 1 plastic 4 green tint equent 15 astic Charact extra grey very layering, ily.	goon  FROM  Gran  Gran  GSEU	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	other	14 Al 15 O 16 O	t to	ft
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO DID 3:0 5 3:0 7:0 6  15:0 25:0	I Neat cement  I Neat cement  I Neat cement  I Neat cement  I S. It. to  I Neat cement  I Neat cement  I Neat cement  I Neat cement  I Lateral lines  I Cess pool  I lines 6 Seepage pit  I LITHOLOG  I LANDOWNER'S CERTIFICA  I SLANDOWNER'S CERTIFICA  I LANDOWNER'S CERTIFICA  I LANDOWNER'S CERTIFICA  I Neat cement  I Neat cement  I Neat cement  I Neat cement  I LITHOLOG  I LITHO	2 Cement grout 2 Cement grout 2 Cement grout 3. From 7 Pit privy 8 Sewage lag 9 Feedyard 1C LOG 1, Clark brow 1 plastic 4 green tint equent 15 astic Charact extra grey very layering, ily.	GROW  GOOD  FROM  On  GROW  GR	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	other	14 Al 15 O 16 O	ther (specify below	ft. ftft. ell v) and was
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3.0 S J.D 7.0 G J.D J.S.D S CONTRACTOR'S OF completed on (mo/day/yellon)	I Neat cement  I Neat cement  I Neat cement  I Neat cement  I S. It. to  I Neat cement  I Neat cement  I Neat cement  I Neat cement  I Lateral lines  I Cess pool  I lines  I Seepage pit  I LITHOLOG  I LATACHER, Shift  I Shift  I Shift  I Clay, Silty, fri  Clay, Silty, fri  Clay, Slight plant  I LITHOLOG  I LANDOWNER'S CERTIFICA  REANDOWNER'S CERTIFICA  BERT LANDOWNER'S CERTIFICA  REANDOWNER'S CERTIFICA  REANDOW	2 Cement grout  2 Cement grout  3.5	GRENTON  GOOD  FROM  On  GRAN	10 Livest 12 Fertiliz 13 Insect How mar TO  ted, (2) recorded this record	other	ft. to ft	ther (specify below	ft. ftft. ell v) and was
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.D 3, O 3, O 3 J.D 7, O (0)  J.D J.S.D (0)  J	I Neat cement  I Neat cement  I Neat cement  I Neat cement  I S. It to  I Neat cement  I Lit to  Litholog  So Seepage pit  LITHOLOG  So Hy Clay topsoi  Clay So Hy Low  Character, Shift  Light brown,  Clay Si Hy Low  Clay Si Hy Fr  Calcite deposit  Clay Slish pl  Liternating laye  From a light  From a light  Liternatics eas  Flush Moun  R LANDOWNER'S CERTIFICA  Bear)  License No. 531.	2 Cement grout  2 Cement grout  3.5	GRENTON  GOOD  FROM  On  GRAN	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO  ted, 12) record and this record completed of	other	14 Al 15 O 16 O	ther (specify below	ft. ftft. ell v) and was
6 GROUT MATERIAL: Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO D.O 3.0 3.0 3.0 7.0  IS.O ZS.O  7 CONTRACTOR'S OF completed on (mo/day/yr Water Well Contractor's under the business name	I Neat cement  I Neat cement  I Neat cement  I Neat cement  I S. It to  I Neat cement  I Lit to  Litholog  So Seepage pit  LITHOLOG  So Hy Clay topsoi  Clay So Hy Low  Character, Shift  Light brown,  Clay Si Hy Low  Clay Si Hy Fr  Calcite deposit  Clay Slish pl  Liternating laye  From a light  From a light  Liternatics eas  Flush Moun  R LANDOWNER'S CERTIFICA  Bear)  License No. 531.	2 Cement grout 2 Cement grout 3. 5. ft. to 2 Cement grout 5. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard 1C LOG 1, Clark brow 1 plastic 4 green tint 15 green tint 15 grey very 1 ayernay 1 layernay	G Benton  G Benton  ft. to  goon  FROM  On  PROM  On  PROM  On  On  On  On  On  On  On  On  On	10 Livest 11 Fuel s 12 Fertilii: 13 Insect How mar TO  ted, (2) reconand this record completed of by (signat	other	If. to ft. to ft	o	and was