		WELL RECORD F	Form WWC-						
1 LOCATION OF WATER WELL:	Fraction	CE CT	Se	ction Number	Township	Number	Ra	inge Nur	mber
County: Pawnee		SE <sub>1/4</sub> SW	/4	20	т 22	<u> </u>	R	20	<b>ĕ</b> ⁄W
Distance and direction from nearest to Approx. 4 3/4 south	wn or city street add	dress of well if located	within city?						
	li, Inc.	west of burdet	, KD						
	te 2								
	lene, KS 674	410				Agriculture, [			
			2		Application	on Number:	1100 1	edari	m
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	DEPTH OF CO	MPLETED WELL! ater Encountered 1.	21	ft. ELEVAT	10N:			HINTION	
· · · · · · · · · · · · · · · · · · ·									
	WELLS STATIC V	NATER LEVEL21. test data: Well water	π.ι	below land sum	ace measured o	on mo/day/yr			
NW  NE	Fet Vield 11nkn	OWngpm: Well water	wasv	.σσπ. an	er	nours pur	mping		gpm
	Bore Hole Diamete	er9in. to .	72		er nd	nours pur	mping	• • • • • •	gpm
₩ 1 1 E	WELL WATER TO		Public water		3 Air conditioning		Injection		
-	1 Domestic				Dewatering	•	•		alow)
SW SE	2 Irrigation				Observation v				,
	Was a chemical/ba	acteriological sample su	bmitted to D	epartment? Ye	sNo				
Well #1 s	mitted								
5 TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JO	ted? Yes DINTS: Glued	<u>. XX</u>	Clampe	d
1 Steel 3 RMP (S	SR)	6 Asbestos-Cement		(specify below)		Welde	∍d		
2 PVC 4 ABS		7 Fiberglass				Threa			
Blank casing diameter	in. to	ft., Dia	in. to	)	ft., Dia	i	in. to		ft.
Casing height above land surface		n., weight 2 277			. Wall thickness	or gauge No	)	.214	
TYPE OF SCREEN OR PERFORATION			7 PV			sbestos-ceme			
1 Steel 3 Stainles 2 Brass 4 Galvania		5 Fiberglass				ther (specify)			
SCREEN OR PERFORATION OPENIN		6 Concrete tile	9 AE wrapped	_		one used (ope	•	- 1	
	Mill slot		rapped		8 Saw cut 9 Drilled holes		11 Non	e (open	noie)
	(ey punched	7 Torch	• •		10 Other (speci	; ;6,1			1
SCREEN-PERFORATED INTERVALS:		ft. to		ft From	o Other (speci	"y)			
	From	ft. to		ft From			,		ا الله
GRAVEL PACK INTERVALS	: From30.								
		π. το	7.2	ft., From		ft to	) )		
Annular fill		π. το 10 ft. to		ft., From		ft. to	<b>.</b>		ft.
	From		30	ft., From ft., From		ft. to	) )		
6 GROUT MATERIAL: 1 Neat	From 2	10 ft. to Cement grout	30 3 Bento	ft., From ft., From onite 4 C	Other	ft. to	) )		ft. ft.
6 GROUT MATERIAL: 1 Neat	From         2           .ft. to 10	10 ft. to Cement grout	30 3 Bento	ft., From ft., From onite 4 C	Other	ft. to	) )		ft. ft. 
GROUT MATERIAL:  Grout Intervals: From	From  cement 2 ft. to 10 e contamination: ral lines	10 ft. to Cement grout	30 3 Bento	ft., From ft., From onite 4 C	Other	ft. to	o	d water v	ft. ft. 
GROUT MATERIAL:  Grout Intervals: From	From  cement 2  ft. to 10 contamination: ral lines s pool	Cement groutft., From 7 Pit privy 8 Sewage lagoo	30 3 Bento ft.	to	Other ft., From  ock pens  orage  er storage	ft. to ft. to	ft. to pandoned well/Ga	d water value well	
GROUT MATERIAL:  Grout Intervals: FromQ  What is the nearest source of possible  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seep	From  cement 2  ft. to 10 contamination: ral lines s pool	Cement groutft., From	30 3 Bento ft.	to	Othertt., From	ft. to ft. to	ft. to pandoned well/Ga	d water value well	
GROUT MATERIAL:  1 Neat  Grout Intervals: From. 0  What is the nearest source of possible  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seep  Direction from well?  2 Neat	From  cement 2  ft. to 10 contamination: ral lines s pool page pit	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL:  Grout Intervals: From 0	From  cement 2  .ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC	10 ft. to  Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	30 3 Bento ft.	toft., From  tt., From  tt., From  to  10 Livesto  11 Fuel st  12 Fertiliz  13 Insection	Other	ft. to ft. to	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL:  1 Neat Grout Intervals: From. 0  What is the nearest source of possible 1 Septic tank	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL:  Grout Intervals: From 0	From    Cement   2	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat Grout Intervals: From. 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? all FROM TO 0 40 Topsoil 8 40 54 Fine sand sandstor	From  cement 2  ft. to 10  contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne	Cement grout  ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  CG  clay  clay & broken	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat Grout Intervals: From. 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? all FROM TO 0 40 / Topsoil 8 40 54 Fine sand sandstor 54 60 Very soft	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne t sandy clay	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  OG clay clay & broken & fine sand	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat Grout Intervals: From. 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? all FROM TO 0 40 7 Topsoil 8 40 54 3 Fine sand sandstor 54 60 Very soft 60 64 A Soft white	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne t sandy clay te sandy clay	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  CG clay clay & broken & fine sand y & fine sand	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat Grout Intervals: From  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? all FROM TO 0 40 7 Topsoil 8 40 54 3 Fine sand sandstor 54 60 Very soft 60 64 7 Soft whit 64 67 3 Hard ceme	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne t sandy clay te sandy clay	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  CG clay clay & broken & fine sand y & fine sand	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat  Grout Intervals: From 0  What is the nearest source of possible  1 Septic tank	From  cement 2  It to 10 contamination: ral lines s pool page pit  LITHOLOGIC LO & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  CG clay clay & broken & fine sand y & fine sand	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat  Grout Intervals: From 0  What is the nearest source of possible  1 Septic tank	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LO & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift — coarse	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay clay & broken & fine sand 7 & fine sand limestone	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat  Grout Intervals: From 0  What is the nearest source of possible  1 Septic tank	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LO & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift — coarse	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay clay & broken & fine sand 7 & fine sand limestone	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? all FROM TO 0 40 Topsoil 8 40 54 Fine sand sandstor 54 60 Very soft 60 64 Soft whit 64 67 68 Soft sand 68 70 Dakota dr	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LO & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift — coarse	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay clay & broken & fine sand 7 & fine sand limestone	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? all FROM TO 0 40 Topsoil 8 40 54 Fine sand sandstor 54 60 Very soft 60 64 Soft whit 64 67 68 Soft sand 68 70 Dakota dr	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LO & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift — coarse	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay clay & broken & fine sand 7 & fine sand limestone	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? all FROM TO 0 40 Topsoil 8 40 54 Fine sand sandstor 54 60 Very soft 60 64 Soft whit 64 67 68 Soft sand 68 70 Dakota dr	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LO & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift — coarse	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay clay & broken & fine sand 7 & fine sand limestone	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL: 1 Neat Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? all FROM TO 0 40 Topsoil 8 40 54 Fine sand sandstor 54 60 Very soft 60 64 Soft whit 64 67 68 Soft sand 68 70 Dakota dr	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LO & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift — coarse	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay clay & broken & fine sand 7 & fine sand limestone	30 3 Bento ft.	toft., From  ft.,	Other	14 Ab 15 Oi 16 Ot	tt. to pandoned well/Ga ther (spe	d water value well	
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seep  Direction from well?  1 Topsoil 8  40 54 Fine sand  54 60 Very soft  60 64 Color Soft whit  64 67 Rard ceme  67 68 Soft sand  70 72 Of Gray Dakota	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift - coarse ota	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  OG clay clay & broken & fine sand y & fine sand limestone e, clean no cla	30 3 Bento ft.  FROM	tt., From ft., F	Other	14 Ab 15 Oi 16 Ot	. ft. to pandonec I well/Ga her (spe	d water vis well cify belove E. LAN	ft. ftft. well w) D
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seep  Direction from well?  AD  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	From  cement 2  It. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift - coarse ota  R'S CERTIFICATION	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay clay & broken & fine sand y & fine sand limestone e, clean no cla	30 3 Bento ft.  FROM  Ay  (1) constru	tt., From ft., F	Other	14 Ab 15 Oi 16 Ot	. ft. to pandonec I well/Ga her (spe	d water vis well cify belove E. LAN	ft. ftft. well w) D
GROUT MATERIAL:  Grout Intervals: From 0	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift - coarse ota  R'S CERTIFICATION 5-84	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay clay & broken & fine sand y & fine sand limestone e, clean no cla	30 3 Bento ft.  FROM  Ay  (1) constru	tt., From ft., F	other	14 Ab 15 Oi 16 Ot	. ft. to pandonec I well/Ga her (spe ASTUR C LOG	isdiction	ft. ftft. well w) D and was
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seep  Direction from well?  40 54 3 Fine sand  54 60 Very soft  60 64 Soft whit  64 67 3 Hard ceme  67 68 Soft sand  68 70 Dakota dr  70 72 O Gray Dakot  Water Well Contractor's License No.	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift - coarse ota  R'S CERTIFICATION 5-84	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay & broken & fine sand y & fine sand limestone e, clean no cla	30 3 Bento ft.  FROM  Ay  (1) constru	tt., From ft., F	other	14 Ab 15 Oi 16 Ot	. ft. to pandonec I well/Ga her (spe ASTUR C LOG	isdiction	ft. ftft. well w) D and was
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seep  Direction from well?  40 54 3 Fine sand  54 60 Very soft  60 64 7 Soft whit  64 67 8 Hard ceme  67 68 Soft sand  68 70 Dakota dr  70 72 O Gray Dakot  Water Well Contractor's License No. under the business name of Classical and contractor	From  cement 2  ft. to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift - coarse ota  R'S CERTIFICATION 5-84	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay & broken & fine sand y & fine sand limestone e, clean no cla  N: This water well was	30 3 Bento ft.  FROM  FROM  ay  (1) constru	tt., From ft., F	other	14 Ab 15 Oil 16 Ot LITHOLOGI	. ft. to pandonec I well/Ga her (spe-ASTUR) C LOG	isdiction	and was f. Kansas
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  Septic tank  To  Topsoil  FROM  TO  Topsoil  FROM  TO  Topsoil  Sandstor  Sandstor  Sandstor  Septic tank  Septic tank  Septic tank  To  Topsoil  Septic tank  Septic tan	From  cement 2  It to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift - coarse ota  R'S CERTIFICATION 5-84 185 arke Well & F point pen, PLEASE	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay & broken & fine sand 7 & fine sand 1 imestone e, clean no cla  N: This water well was This Water Well Eq., Inc. PRESS FIRMLY and	30 3 Bento ft.  ft.  FROM  FROM  ay  (1) constru  Record wa	tt., From ft., F	other	plugged under set of my kno 8-8-84	. ft. to pandonec I well/Ga her (spe-ASTUR) C LOG	isdiction and belie	and was f. Kansas
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible  Septic tank  Topsoil  FROM  TO  O  O  O  O  Topsoil  Frine sand  Sandstor  Sandstor  Septic tank  Septic tank  FROM  TO  O  O  O  O  O  O  O  O  O  O  O  O	From  cement 2  It to 10 contamination: ral lines s pool page pit  LITHOLOGIC LC & soft brown d & gravel & ne t sandy clay te sandy clay ented sand & dy tan clay rift - coarse ota  R'S CERTIFICATION 5-84 185 arke Well & E point pen, PLEASE ealth and Environmen	Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  Clay & broken & fine sand 7 & fine sand 1 imestone e, clean no cla  N: This water well was This Water Well Eq., Inc. PRESS FIRMLY and	30 3 Bento ft.  ft.  FROM  FROM  ay  (1) constru  Record wa	tt., From ft., F	other	plugged under set of my kno 8-8-84	. ft. to pandonec I well/Ga her (spe-ASTUR) C LOG	isdiction and belie	and was f. Kansas
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