1 LOCATION OF WATER WELI	L: Fraction	Sect	KSA 82a-	Township Number	Range Number
ounty: Phillips	est town or city street address of well if	NEX	33	T 2 s	
Istance and direction from near	est town or city street address of well if	located within city?			
WATER WELL OWNER: CI	ty Of Prairie View				
R#. St. Address. Box # : P. (PRINTE VIEW; KS L' WITH DEPTH OF COMPLETED W Depth(s) Groundwater Encount			Board of Agriculture, D	ivision of Water Resources
ity State ZIP Code . P.	rairie View. Ke L	7//4		Application Number	
LOCATE WELL'S LOCATON	WITH	706		Application (diffice).	
AN "X" IN SECTION BOX:	4 DEPTH OF COMPLETED V	VELL 105	f ft. ELE	VATION:	
N	Depth(s) Groundwater Encount	ered 1		1 2 ft	3 ft.
XIIIX					
	WELL'S STATIC WATER LEVE				
NWNE	Pump test data: V	Vell water was		ft. after hour	s pumping gpm
	Est. Yield gpm: V	Vell water was		ft. after hour	s pumpinggpm
w i	Bore Hole Diameter 2 WELL WATER TO BE USED A 1 Domestic 3 Feed lot	in. to \. 11	5	ft. and	in. to ft.
	WELL WATER TO BE USED A	S: 5 Public water s	upply	8 Air conditioning	11 Injection well
sw se	1 Domestic 3 Feed lot	6 Oil field water	supply	9 Dewatering	12 Other (Specify below)
	2 Irrigation 4 Industrial	7 Lawn and gard	den (domes	ic) 10 Monitoring well	
• <u> </u>	Was a chemical/bacteriological	sample submitted to I	Department	Yes No X If yo	es, mo/day/yr sample was
S	submitted	•		ater Well Disinfected? Yes	
TYPE OF BLANK CASING US		Iron 8 Conce			ued X Clamped
	•				
	, ,	s-Cement 9 Other		UW) VV	elded
	ABS 7 Fiberglas	is		Th	readed
Blank casing diameter6	in. to 65 ft., Dia	in. t	to	ft., Dia	in. to ft.
Casing height above land surface	in. to 65 ft., Dia	3.68	lbs./ft	Wall thickness or gauge N	lo280
1 Steel 3	Stainless steel 5 Fiberglas	ss 8	RMP (SR)	11 Other (speci	(v)
4 Diass 4	Gaivanized steel 6 Concrete	tile 9	ABS	12 None used (c	open hole)
SCREEN OR PERFORATION O	PENINGS ARE:	5 Gauzed wrapped 6 Wire wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wrapped		9 Drilled holes	
2 Louvered shutter		7 Torch cut		10 Other (specify)	
SCREEN-PERFORATED INTER	VALS: From 65 ft.	to 105	ft.	From	to fr
	From ft.	to		From	3 to
GRAVEL PACK INTERV	AIS: From 25 e	105	٠ الر	Francis	ι. ιοπ.
			π.	rrom	t. toft.
6 CPOLIT MATERIAL	From ft.	to	ft.	From f	t. to ft.
South the sale	Neat cement 2 Cement grout ft. to 25 ft. From ssible contamination:	3 Ben	tonite	4 Other	
Grout Intervals From U	ft. to 25 ft. From	ft. t	to	ft. From	ft. to ft.
	ssible contamination:		10 Live	stock pens 14 /	Abandoned water well
1 Septic tank	4 Lateral lines 7	Pit privy			Dil well/ Gas well
2 Sewer lines	5 Cess pool 8	Sewage lagoon	12 Fert		Other (specify below)
3 Watertight sewer lines		Feedyard		cticide storage	
A MARCHURIN SEMEL IIIIES			10 11100	clicide stolage	none
			How man	· factO	
Direction from well?			How man		INTERVALO
Direction from well? FROM TO CODE 0 2	E LITHOLOGIC LOG	FROM	TO	PLUGGING	INTERVALS
Direction from well? FROM TO CODE	LITHOLOGIC LOG Surface	FROM 100	110	PLUGGING Yellow ochre	INTERVALS
Direction from well? FROM TO CODE 0 2	Surface Loess	FROM 100 110	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM TO CODE	Surface Loess Clay	FROM 100	110 110.5	PLUGGING Yellow ochre	INTERVALS
Direction from well? FROM TO CODE 0 2 2 12 12 24 24 28	Surface Loess Clay Clay & caliche	FROM 100 110	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM TO CODE 0 2 2 12 12 24 24 28 28 34	Surface Loess Clay Clay & caliche Sandstone w/clay strk	FROM 100 110	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM TO CODE CO	Surface Loess Clay Clay & caliche Sandstone w/clay strk clay	FROM 100 110 110.5	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM	E LITHOLOGIC LOG Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str	FROM 100 110 110.5	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM	E LITHOLOGIC LOG Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand	FROM 100 110 110.5	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM	Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand Caliche	FROM 100 110 110.5	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM TO CODE 0 2 12 12 24 24 24 28 34 34 38 34 38 42 42 42 68 68 68 74 74 74 78 78	Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand Caliche Sandstone	FROM 100 110 110.5	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM TO CODE 0 2 12 12 24 24 24 28 34 34 38 38 38 42 42 42 68 68 68 74 78 78 81	E LITHOLOGIC LOG Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand Caliche Sandstone Fine sand	FROM 100 110 110.5	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM TO CODE 0 2 12 12 24 24 24 28 34 34 38 34 38 42 42 42 68 68 68 74 74 74 78 78	Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand Caliche Sandstone Fine sand Fine to some med sand w	FROM 100 110 110.5	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM	Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand Caliche Sandstone Fine sand Fine to some med sand w Sandstone lens	FROM 100 110 110.5	110 110.5	PLUGGING Yellow ochre Flint	INTERVALS
Direction from well? FROM TO CODE 0 2 2 12 12 24 24 28 28 34 34 38 38 42 42 68 68 74 74 78 78 81 81 93 93 100	Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand Caliche Sandstone Fine sand Fine to some med sand w Sandstone lens Sandstone & caliche lens	FROM 100 110 110.5	110 110.5 115	PLUGGING Yellow ochre Flint Yellow ochre	
Direction from well? FROM TO CODE 0 2 2 12 12 24 24 28 28 34 34 38 38 42 42 68 68 74 74 78 78 81 81 93 93 100	Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand Caliche Sandstone Fine sand Fine to some med sand w Sandstone lens Sandstone & caliche lens	FROM 100 110 110.5	110 110.5 115	PLUGGING Yellow ochre Flint Yellow ochre	
Direction from well? FROM TO CODE 0 2 2 12 12 24 24 28 28 34 34 38 38 42 42 68 68 74 74 78 78 81 81 93 93 100	Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand Caliche Sandstone Fine sand Fine to some med sand w Sandstone lens	FROM 100 110 110.5 k	TO 110 110.5 115	PLUGGING Yellow ochre Flint Yellow ochre structed, or (3) plugged unc	ler my jurisdiction and was
Prection from well? FROM	Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand Caliche Sandstone Fine sand Fine to some med sand w Sandstone lens Sandstone & caliche lens WNER'S CERTIFICATION: This water	FROM 100 110 110.5	110 110.5 115 115	PLUGGING Yellow ochre Flint Yellow ochre structed, or (3) plugged uncome to the best of my knowled	ler my jurisdiction and was edge and belief. Kansas
Prection from well? FROM	Surface Loess Clay Clay & caliche Sandstone w/clay strk clay Fine to med sd w/clay str Fine to med sand Caliche Sandstone Fine sand Fine to some med sand w Sandstone lens Sandstone & caliche lens WNER'S CERTIFICATION: This water	FROM 100 110 110.5 k //soft r well was (1) construct and thi This W	110 110.5 115 115	PLUGGING Yellow ochre Flint Yellow ochre nstructed, or (3) plugged uncrue to the best of my knowle ecord was completed on (m)	ler my jurisdiction and was edge and belief. Kansas