LOCATION OF Vounty: EDWARD stance and direct	VATER WELL:	Fraction						
			4.5		Section Number	Township Num		Range Number
Station and Ulfect			NE 1/4	NW 1/4	5	T 25	S	R 20 E/W
	ion from nearest tov	' = '	E. 3/4 N.					
WATER WELL	OWNER: DUKE			OF OFFERI	.c.,nu.			
	Box # : P.0.6		,, 1000			Board of Agr	iculture D	ivision of Water Resource
ty, State, ZIP Co		BEND.KS. 675	530			Application N		
LOCATE WELL'S	S LOCATION WITH			14.1	# FLEVA			
AN "X" IN SECT	ION BOX:							
l l _x								nping gpm
NWX-	NE							nping gpm
								to
w i	1		O BE USED AS:			8 Air conditioning		
1 1	! !	1 Domestic	3 Feedlot	x6 Oil field				Other (Specify below)
SW -	SE	2 Irrigation	4 Industrial					
<u>Li</u>		Was a chemical/b	acteriological samp	ole submitted to	Department? Ye	esNoX.	; If yes,	mo/day/yr sample was sub
	S	mitted			Wa	ter Well Disinfected?	Yes	No X
TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Co	ncrete tile	CASING JOINT	TS: Glued	X Clamped
1 Steel	3 RMP (S	•	6 Asbestos-Ceme		er (specify below			d
€ PVC	4 ABS	121	7 Fiberglass				Thread	ded
			in., weight				-	
	OR PERFORATION				PVC		tos-cemer	
1 Steel	3 Stainless		5 Fiberglass		RMP (SR)			
2 Brass	4 Galvaniz ORATION OPENIN		6 Concrete tile		ABS	12 None		·
1 Continuous	**	III slot		auzed wrapped		8 Saw cut		11 None (open hole)
2 Louvered s				ire wrapped		9 Drilled holes		
	ATED INTERVALS:	ey punched		orch cut	# F	` '		
MELIT-I LITTOR	ATED HATERVALS.							
GRAVEI	PACK INTERVALS:	From	20 # **	141		n	π. το	
GINVEL	I AON INTERVALO.			,	IL., FIOI	11	11. 10	
		rrom	11. 10)			ft to	ft
GROUT MATER	IAL: 1 Neat of		ft. to 2 Cement arout		ft., Fror	n		
		cement 2	2 Cement grout	∛ Be	ft., Fror	n Other		
out Intervals:	From	cement 2	2 Cement grout	∛ Be	ft., From	n Other		. ft. to
out Intervals:	rom	cement 2. ft. to 2.0 contamination:	Cement grout	∛ Be	ft., Frontonite 4 to	n Other	14 Ab	ft. to
out Intervals: I	From	cement 20 ft. to	Cement grout ft., From 7 Pit privy	š Be	ft., Frontonite 4 to 10 Livest	n Other ft., From ock pens	14 Ab	ft. toft. andoned water well well/Gas well
out Intervals: In at is the neares 1 Septic tank 2 Sewer lines	rom	cement 2 .ft. to	Cement grout	3 Be	tt., Frorntonite 4 to 10 Livest 11 Fuel 1 12 Fertili	n Other	14 Ab	ft. toft. andoned water well well/Gas well ner (specify below)
out Intervals: In at is the neares 1 Septic tank 2 Sewer lines	From. 0 t source of possible 4 Later 5 Cess sewer lines 6 Seep	cement 2 .ft. to	Cement grout ft., From 7 Pit privy 8 Sewage	3 Be	tt., Frorntonite 4 to 10 Livest 11 Fuel 1 12 Fertili	n Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well ner (specify below)
out Intervals: In at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well	From. 0 t source of possible 4 Later 5 Cess sewer lines 6 Seep	cement 2 .ft. to	2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 6 9 Feedyard	3 Be	ft., Frontonite 4 to	n Other	14 Ab 15 Oil 16 Otl NON	ft. toft. andoned water well well/Gas well ner (specify below)
out Intervals: In at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well	From. 0 t source of possible 4 Later 5 Cess sewer lines 6 Seep	cement 2 .ft. to	2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 6 9 Feedyard	3 Be	ft., Frontonite 4 to	n Other	14 Ab 15 Oil 16 Otl NON	ft. to ft. andoned water well well/Gas well ner (specify below)
out Intervals: In at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well	From	cement 2 .ft. to	2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 6 9 Feedyard	3 Be	ft., Frontonite 4 to	n Other	14 Ab 15 Oil 16 Otl NON	ft. to ft. andoned water well well/Gas well ner (specify below)
out Intervals: If nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well' FROM TO	t source of possible 4 Later 5 Cess sewer lines 6 Seep 7 TOP SI	cement 2 .ft. to	2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 6 9 Feedyard	3 Be	ft., Frontonite 4 to	n Other	14 Ab 15 Oil 16 Otl NON	ft. to ft. andoned water well well/Gas well ner (specify below)
out Intervals: In the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well 1 ROM TO 3 3 90	t source of possible 4 Later 5 Cess sewer lines 6 Seep 7 TOP SI	cement 2 .ft. to	2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 6 9 Feedyard	3 Be	ft., Frontonite 4 to	n Other	14 Ab 15 Oil 16 Otl NON	ft. to ft. andoned water well well/Gas well ner (specify below)
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out Intervals: In the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well 1 ROM TO 3 3 90	t source of possible 4 Later 5 Cess sewer lines 6 Seep 7 TOP SI	cement 2 .ft. to	2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 6 9 Feedyard	3 Be	ft., Frontonite 4 to	n Other	14 Ab 15 Oil 16 Otl NON	ft. to ft. andoned water well well/Gas well ner (specify below)
out Intervals: In at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well 70 0 3 3 90 141	From	cement 2 .ft. to	2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 9 Feedyard	S Be	ft., Fror ntonite 4 to	n Other ft., From ock pens storage zer storage icide storage ny feet? PLUC	14 Ab 15 Oil 16 Oti NON	ft. to ft. andoned water well well/Gas well ner (specify below)
out Intervals: If nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well PROM TO D 3 3 90 90 141 CONTRACTOR Inpleted on (mo/o	From	cement 2 ft. to	2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 9 Feedyard .OG	I was X(1) cons	tt., Fror ntonite 4 to	n Other ft., From ock pens storage zer storage icide storage by feet? PLUC	14 Ab 15 Oil 16 Ott NOM GGING IN	ft. to
out Intervals: If nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well PROM TO D 3 3 90 90 141 CONTRACTOR Inpleted on (mo/o	From	cement 2 ft. to	2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 9 Feedyard .OG	I was X(1) cons	tt., Fror ntonite 4 to	n Other ft., From ock pens storage zer storage icide storage by feet? PLUC	14 Ab 15 Oil 16 Ott NOM GGING IN	ft. to
out Intervals: If nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well PROM TO D 3 3 90 90 141 CONTRACTOR Inpleted on (mo/o	t source of possible 4 Later 5 Cess sewer lines 6 Seep CLAY SAND RI	cement 2 ft. to	2 Cement grout 2 ft., From 7 Pit privy 8 Sewage 9 Feedyard ON: This water well	I was X(1) cons	tt., Fror ntonite 4 to	n Otherft., From ock pens storage zer storage icide storage by feet? PLUC PLUC nstructed, or (3) plug d is true to the best on (mo/day/yr)	14 Ab 15 Oil 16 Ott NOM GGING IN	ft. to
put Intervals: In at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 3 3 90 14-1 CONTRACTOR' repleted on (mo/oter Well Contracter the business	TOP SI CLAY SAND RI SOR LANDOWNEF lay/year)	cement 2 ft. to	2 Cement grout 2	I was \$1) cons	tt., From the first tructed, (2) record and this record by (signate tructed to by (signate tructed tructe	n Otherft., From ock pens storage zer storage icide storage by feet? PLUC PLUC nstructed, or (3) plug d is true to the best on (mo/day/yr) ure)	14 Ab 15 Oil 16 Otl NOM GGING IN	ft. to