LOCATION OF WATER WELL:	VVAIC	R WELL RECORD	COULD ANAMO-D L	(SA 82a-1212		
	Fraction 1/4		Section N	Number Town	nship Number	Range Number
ounty: NorTon	<u> </u>	NW 1/4 Nu	$V_4 \mid 15$	ў , т	<u> 3 s</u>	R 21 E/W
stance and direction from nearest to	own or city street ac	dress of well if located	within city? Fr	om Norton	JUNETIO	7 36+ 283
mi, East 7	مسكن					
WATER WELL OWNER: Dar		ilaer				
R#, St. Address, Box # : Ph. 7			r di i	Boa	ard of Agriculture,	Division of Water Resource
ty, State, ZIP Code : Loe	jan, Kan	595 676	246	Apı	plication Number:	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	44 DEPTH OF C	OMPLETED WELL	1.3.9 _{ft.}	ELEVATION:		
AN X IN SECTION BOX:	Depth(s) Ground	water Encountered 1.		ft. 2	ft. C	3
!	WELL'S STATIC	WATER LEVEL . /.C	7 ft. below	land surface meas	ured on mo/day/yr	
NW NE	Pump	test data: Well wate	rwas	ft. after	hours pu	imping gpi
1 144 145						mping gp
						. to . 1.3.9
W	<u> </u>		5 Public water sup		ditioning 11	
	1 Domestic	3 Feedlot	6 Oil field water su		-	Other (Specify below)
2M 2F	2 Irrigation					
	1		-	•	- 4	, mo/day/yr sample was su
	mitted				sinfected? Yes	A marker
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concrete tild			d Clamped
1 Steel 3 RMP (S		6 Asbestos-Cement				ed
2 PVC 4 ABS	,	7 Fiberglass				aded
ank casing diameter	in to 1/9	ft Dia	in to	ft Dis		in to
asing height above land surface	12	in weight		the /ft \Mall thic	ckness or gauge N	.50R21
PE OF SCREEN OR PERFORATION		weight	Z PVC		10 Asbestos-ceme	•
1 Steel 3 Stainles		5 Fiberglass	8 RMP (SF			
	ized steel	6 Concrete tile	9 ABS	•	12 None used (or	on hole)
REEN OR PERFORATION OPENII			ed wrapped	8 S <u>aw c</u>	· •	*
	Mill slot		wrapped wrapped	9 Drilled		11 None (open hole)
	Key punched	7 Torch	, ,		•	
CREEN-PERFORATED INTERVALS				4 From	(specify)	o
BREEN-EN GRATED INTERVAES						
GRAVEL PACK INTERVALS	S: From). 🕜	129	.π., From	π. 1	o
GHAVEE I AGN INVENTACO	From	ft. to	/			
GROUT MATERIAL: 1 Neat			2 Pantanita		ft. 1	
	_	ft., From	3 Bentonite			
hat is the nearest source of possible	_	· R., FIOH				ft. to
•		7.00		0 Livestock pens		bandoned water well
		7 Pit privy		1 Fuel storage		il well/Gas well
1 Septic tank 4 Late	SS DOOL			2 Fertilizer storage	16 (
2 Sewer lines 5 Ces	•	8 Sewage lago		•		ther (specify below)
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See	•	8 Sewage lago 9 Feedyard	. 1	3 Insecticide stora		
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See rection from well?	epage pit	9 Feedyard	1 	3 Insecticide stora low many feet?	nge <i>Cat.t.</i> /.(75	e Catch per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See rection from well?	epage pit LITHOLOGIC I	9 Feedyard	. 1	3 Insecticide stora low many feet?		e Catch per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See rection from well? ROM TO 70 0 50	LITHOLOGIC I	9 Feedyard	1 	3 Insecticide stora low many feet?	nge <i>Cat.t.</i> /.(75	2. Catch per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See rection from well? POM TO O 20 To 5 30 46 See	epage pit LITHOLOGIC I	9 Feedyard	1 	3 Insecticide stora low many feet?	nge <i>Cat.t.</i> /.(75	e Catch per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See rection from well? ROM TO 20 70 5 20 40 5 40 68 C/9V	LITHOLOGIC I	9 Feedyard	1 	3 Insecticide stora low many feet?	nge <i>Cat.t.</i> /.(75	e Catch per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See rection from well? NE ROM TO 0 20 To p S 20 40 Sand 40 68 Clay 28 7.3 Fine	LITHOLOGIC I DOIL & C JStone Sand	9 Feedyard	1 	3 Insecticide stora low many feet?	nge <i>Cat.t.</i> /.(75	2. Catch per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See rection from well? ROM TO 20 70 5 30 40 5 40 68 5 9 7 3 97 5 6	LITHOLOGIC I LITHOLOGIC I LISTON E Sand No Lay M	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	2. Catch per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? ROM TO 20 70 5 30 40 5 40 5 40 68 69 73 97	LITHOLOGIC I LITHOLOGIC I LISTON E Sand No Lay M	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	renter per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? ROM TO 20 70 5 30 40 5 40 68 69 73 97	LITHOLOGIC I LITHOLOGIC I LISTON E Sand No Lay M	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	renter per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? ROM TO 20 70 5 30 40 5 40 68 69 73 97	LITHOLOGIC I LITHOLOGIC I LISTON E Sand No Lay M	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	renter per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? ROM TO 20 70 5 30 40 5 40 68 69 73 97	LITHOLOGIC I LITHOLOGIC I LISTON E Sand No Lay M	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	renter per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? ROM TO 20 70 5 30 40 5 40 68 69 73 97	LITHOLOGIC I LITHOLOGIC I LISTON E Sand No Lay M	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	renter per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? ROM TO 20 70 5 30 40 5 40 68 69 73 97	LITHOLOGIC I LITHOLOGIC I LISTON E Sand No Lay M	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	renter per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See rection from well? ROM TO 20 70 5 30 40 5 40 68 69 73 97	LITHOLOGIC I LITHOLOGIC I LISTON E Sand No Lay M	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	e Catch pe
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See rection from well? ROM TO 20 70 5 30 40 5 40 68 5 9 7 3 97 5 6	LITHOLOGIC I DOI 1 4 C JSTON E Sand	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	renter per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See rection from well? ROM TO 20 70 5 30 40 5 40 68 69 73 97	LITHOLOGIC I DOI 1 4 C JSTON E Sand	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	renter per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? ROM TO 20 70 5 30 40 5 40 5 40 68 69 73 97	LITHOLOGIC I DOI 1 4 C JSTON E Sand	9 Feedyard	1 FROM TO	3 Insecticide stora How many feet?	nge Ca7.f/(75 PLUGGING I	renter per
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? ROM TO 20 70 5 30 40 5 40 68 Clqy 28 7-3 5 1 35 5 1 40 5 2 Sand 3 Sand 3 Sand 3 Sand 3 Sand	LITHOLOGIC I	9 Feedyard LOG Jay 7/Xed 45 and 5 to	FROM TO	3 Insecticide stora How many feet? O ed - C th c/9 y	ge Cattle 75 PLUGGING I	ed i'n
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? ROM TO 20 70 5 30 40 5 40 5	LITHOLOGIC I	9 Feedyard LOG Jay 7/Xed 45 and 5 to	FROM TO	3 Insecticide stora dow many feet? O ed - C ///	rige Cattle 75 PLUGGING I	ed i'n
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? O 20 To 5 20 To 5 20 To 6 20 To	LITHOLOGIC I	9 Feedyard LOG Jay 7 1/x ed 4 5 and 5 fo S and 5 fo	FROM TO	3 Insecticide storal low many feet? O C T C T C P C C T C C T C C T C C T C C	or (3) plugged units the best of my kn	ed i'n