LOCATION OF WATER W county: Harvey		NW 1/4 DE	Section Number 3D	Township Number	Range Number
stance and direction from r		address of well if located with		1 20 5	
					,
WATER WELL OWNER:	Bridges, In			0 1 1 4 1 1	District of Market Description
R#, St. Address, Box # :	911 SW 14th Newton, Ks.				, Division of Water Resource
ty, State, ZIP Code :	ON WITH A DESTRUCE	COMPLETED WELL 15%	5, 5,5,5	Application Number	
AN "X" IN SECTION BOX	Dooth(s) Group	dwater Encountered 1	#π. ELE	. 2 ft.	2 #
	WELL'S STATIO	C WATER LEVEL 8.35	ft below land	surface measured on mo/day/y	<sub>1</sub> 5-7-97
i	· I i Pun			after hours	
NW   N				after hours	
	Bore Hole Dian	neter	<b>2</b> tt	, and	in. to
w !	WELL WATER	TO BE USED AS: 5 Pu	ablic water supply		1 Injection well
swl s	1 Domestic				2 Other (Specify below)
i i	2 Irrigation			10 Monitoring well	
		l/bacteriological sample submi		Yes	es, mo/day/yr sample was su
TYPE OF BLANK CASING	mitted	5 Wrought iron	8 Concrete tile	Vater Well Disinfected? Yes  CASING JOINTS: Gli	ued Clamped
	3 RMP (SR)	•	9 Other (specify be		
2 PVd	4 ABS	7 Fiberglass		Thi	elded
ank casing diameter 2.3	.75in. to 5/4	ft., Dia	in. to	ft., Dia	in to SDR 13
asing height above land su	rface FUUSh Mt.	in., weight	<u></u> lb	s./ft. Wall thickness or gauge	No. SCH 40
YPE OF SCREEN OR PER	REFORATION MATERIAL:		7 PVC	10 Asbestos-cer	ment
	3 Stainless steel	5 Fiberglass	8 RMP (SR)	` '	fy)
	4 Galvanized steel	6 Concrete tile	9 ABS	12 None used (	•
CREEN OR PERFORATIO	Mill slot	5 Gauzed w		8 Saw cut 9 Drilled holes	11 None (open hole)
1 Continuous slot 2 Louvered shutter	<del></del>	6 Wire wrap 7 Torch cut	•		
	4 Key puriched		,	To Other (Specify)	
	TERVAIS: From	(5/8 # to 5/6	<b>5.</b> ′ # F	rom ft	to f
CHEEN-MEHFUHATED IN	TERVALS: From From	(5/8 ft. to . 5/6	<b>5</b>	rom	. to
GRAVEL PACK IN	From	5/2 ft. to 5/6 ft. to 4	<b>5</b>	rom	. to
	TERVALS: From	5% ft. to 4'	<b>D</b>	rom	. to
GRAVEL PACK IN	TERVALS: From	5% ft. to 4'	<b>D</b>	rom	. to
GRAVEL PACK IN	TERVALS: From	5% ft. to 4'	1. ft., F ft., F ft., F 3. Bentonite	rom ft rom ft 4 Other ft., From	. to
GRAVEL PACK IN GROUT MATERIAL: rout Intervals: From /hat is the nearest source of	TERVALS: From	5/6' ft. to 4' ft. to  @Cement grout ft., From 3'	10	from ft  from ft  4 Other	to
GRAVEL PACK IN  GROUT MATERIAL:  rout Intervals: From  /hat is the nearest source of 1 Septic tank	TERVALS: From	5/6' ft. to 4' ft. to  @Cement grout ft., From 3'	10 Liv	from ft  4 Other	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines	TERVALS: From	ft. to  ft. to  Cement grout  ft., From 3'  7 Pit privy  8 Sewage lagoon	10 ft., F ft., F ft., F 3 sentonite ft. to 0 10 Liv 11 Fu 12 Fe	from ft from ft 4 Other ft., From estock pens 14 el storage Found 15 rtilizer storage 16	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line	TERVALS: From	5/6' ft. to 4' ft. to  @Cement grout ft., From 3'	10 Liv	from ft  4 Other	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From.  that is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well?	TERVALS: From	ft. to  ft. to  Cement grout  ft., From 3'  7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Liv 11 Fe 13 Bentonite 10 Liv 11 Fe 13 Ins	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From 'hat is the nearest source of the source of	TERVALS: From	ft. to  ft. to  Cement grout  ft., From 3'  7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Liv 11 Fe 13 Bentonite 10 Liv 11 Fe 13 Ins	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From.  That is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well?  FROM TO 0 1 As	TERVALS: From	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Liv 11 Fe 13 Bentonite 10 Liv 11 Fe 13 Ins	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From. hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well?  FROM TO 0 1 As 1 1.50 Me	TERVALS: From From  1 Neat cement tt. to 3 contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC phalt d brn silty cavel, firm, d	ft. to  ft. to  ft. to  Gement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry.	10 Liv 11 Fe 13 Bentonite 10 Liv 11 Fe 13 Ins	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From that is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? FROM TO 0 1 As 1 1.50 Me gr 1.50 7 Gr	TERVALS: From From  1 Neat cement  1 Neat cement  1 to 3  1 Lateral lines  5 Cess pool  2 Seepage pit  LITHOLOGIC  phalt  d brn silty c  avel, firm, d  ay-blk mottle	ft. to  ft. to  ft. to  Gement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry. d silty clay	10 Liv 11 Fe 13 Bentonite 10 Liv 11 Fe 13 Ins	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well?  FROM TO 0 1 As 1 1.50 Me gr 1.50 7 Gr	From  1 Neat cement fit to 3 of possis contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC phalt d brn silty c avel, firm, d ay-blk mottle clay, organi	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry. d silty clay c odor, firm.	10 Liv 11 Fe 13 Bentonite 10 Liv 11 Fe 13 Ins	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From. /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well?  FROM TO 0 1 As 1 1.50 Me gr 1.50 7 Gr to 7 9.50 Pa	TERVALS: From From  1 Neat cement ft. to 3 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC phalt d brn silty c avel, firm, d ay-blk mottle clay, organi le gray brn s	ft. to  ft. to  Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry. d silty clay c odor, firm. ilty clay,	10 Liv 11 Fe 13 Bentonite 10 Liv 11 Fe 13 Ins	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From. /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well TSO  TO  TO  TO  TO  TO  TO  TO  TO  TO	TERVALS: From From  1 Neat cement ft. to 3 ft. to 4 ft. to 3 ft. to 4 ft. t	ft. to  ft. to  Gement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx.  ry. d silty clay c odor, firm. ilty clay, o odor.	10 Ling How FROM TO	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL:  frout Intervals: From  /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well?  FROM TO 0 1 As 1 1.50 Me	From  1 Neat cement th. to 3 of possion contamination: 4 Lateral lines 5 Cess pool as 6 Seepage pit LITHOLOGIC phalt d brn silty c avel, firm, d ay-blk mottle clay, organi le gray brn s ist to wet, n ne sand, wet,	ft. to  ft. to  Gement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry. d silty clay c odor, firm. ilty clay, o odor. gray, no odor	10 Liv. 12 Fe. 13 Ins. How it FROM TO	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well?  FROM TO 0 1 As 1 1.50 Me gr 1.50 7 Gr 7 9.50 Pa mo 9.50 11.50 Fi 11.50 15.5 Me	From  1 Neat cement tt. to 3 of possion contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC phalt d brn silty c avel, firm, d ay-blk mottle clay, organi le gray brn s ist to wet, n ne sand, wet, d brn stiff t	ft. to  ft. to  Greenent grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry. d silty clay c odor, firm. ilty clay, o odor. gray, no odor ight clay, moi	10 Liv. 12 Fe. 13 Ins. How it FROM TO	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well?  FROM TO 0 1 As 1 1.50 Me gr 1.50 7 Gr 7 9.50 Pa mo 9.50 11.50 Fi 11.50 15.5 Me	From  1 Neat cement th. to 3 of possion contamination: 4 Lateral lines 5 Cess pool as 6 Seepage pit LITHOLOGIC phalt d brn silty c avel, firm, d ay-blk mottle clay, organi le gray brn s ist to wet, n ne sand, wet,	ft. to  ft. to  Greenent grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry. d silty clay c odor, firm. ilty clay, o odor. gray, no odor ight clay, moi	10 Liv. 12 Fe. 13 Ins. How it FROM TO	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? FROM TO 0 1 As 1 1.50 Me gr 1.50 7 Gr 7 9.50 Pa mo 9.50 11.50 Fi 11.50 15.5 Me	From  1 Neat cement tt. to 3 of possion contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC phalt d brn silty c avel, firm, d ay-blk mottle clay, organi le gray brn s ist to wet, n ne sand, wet, d brn stiff t	ft. to  ft. to  Greenent grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry. d silty clay c odor, firm. ilty clay, o odor. gray, no odor ight clay, moi	10 Liv. 12 Fe. 13 Ins. How it FROM TO	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? FROM TO 0 1 As 1 1.50 Me gr 1.50 7 Gr 7 9.50 Pa mo 9.50 11.50 Fi 11.50 15.5 Me	From  1 Neat cement tt. to 3 of possion contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC phalt d brn silty c avel, firm, d ay-blk mottle clay, organi le gray brn s ist to wet, n ne sand, wet, d brn stiff t	ft. to  ft. to  Greenent grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry. d silty clay c odor, firm. ilty clay, o odor. gray, no odor ight clay, moi	10 Liv. 12 Fe. 13 Ins. How it FROM TO	from ft  4 Other  ft, From  estock pens  14 el storage Found  trilizer storage  nany feet?  PLUGGING	to
GROUT MATERIAL: Grout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 1 As 1 1.50 Me gr 1.50 7 Gr 7 9.50 Pa mo 9.50 11.50 Fi 11.50 15.5 Me	From  1 Neat cement tt. to 3 of possion contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC phalt d brn silty c avel, firm, d ay-blk mottle clay, organi le gray brn s ist to wet, n ne sand, wet, d brn stiff t	ft. to  ft. to  Greenent grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry. d silty clay c odor, firm. ilty clay, o odor. gray, no odor ight clay, moi	10 Liver 13 Instruction 10 TO	from ft from ft 4 Other ft, From festock pens 14 el storage Found ft ftilizer storage feeticide storage finany feet?	to
GRAVEL PACK IN  GROUT MATERIAL: Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well TO  0 1 As 1 1.50 Me  gr 1.50 7 Gr  7 9.50 Pa  mo 9.50 11.50 Fi 11.50 15.5 Me	From  1 Neat cement tt. to 3 of possion contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC phalt d brn silty c avel, firm, d ay-blk mottle clay, organi le gray brn s ist to wet, n ne sand, wet, d brn stiff t	ft. to  ft. to  Greenent grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx. ry. d silty clay c odor, firm. ilty clay, o odor. gray, no odor ight clay, moi	10 Liver 13 Instruction 10 TO	from ft  4 Other  ft, From  estock pens  14 el storage Found  trilizer storage  nany feet?  PLUGGING	to
GRAVEL PACK IN  GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines FROM TO 0 1 As 1 1.50 Me gr 1.50 7 Gr 7 9.50 Pa mo 9.50 11.50 Fi 11.50 15.5 Me hi	TERVALS: From From  1 Neat cement ft. to 3 ft. to 4 ft. to 3 ft. to 4 ft. to 4 ft. to 5 ft. to 4 ft. to 4 ft. to 5 ft. to 6 ft. to 6 ft. to 6 ft. to 6 ft. to 7 ft. t	ft. to  Gement grout  ft., From  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx.  ry. d silty clay c odor, firm. ilty clay, o odor. gray, no odor ight clay, moi no odor.	3 Bentonite 10 Liv 11 From 10 To	from ft  4 Other  ft, From  estock pens  14 el storage Found  trilizer storage  nany feet?  PLUGGING  F.M. OKA by A	to
GRAVEL PACK IN  GROUT MATERIAL: Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines Direction from well Told Told Told Told Told Told Told To	TERVALS: From From  1 Neat cement ft. to 3 ft. to 4 ft. to 3 ft. to 4 ft. to 4 ft. to 5 ft. to 4 ft. to 4 ft. to 5 ft. to 6 ft. to 6 ft. to 6 ft. to 6 ft. to 7 ft. t	ft. to  Gement grout  ft., From  7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  lay w/ ls.rx.  ry. d silty clay c odor, firm. ilty clay, o odor. gray, no odor ight clay, moi no odor.	1) constructed (2) r	from ft  4 Other  ft, From  estock pens  14 el storage former  ftilizer storage  from  PLUGGING  F.M. OKA by  econstructed, or (3) plugged	to
GRAVEL PACK IN  GROUT MATERIAL:  frout Intervals: From  /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  irrection from well?  FROM TO 0 1 As 1 1.50 Me	TERVALS: From From  1 Neat cement to 3 contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit  LITHOLOGIC phalt d brn silty c avel, firm, d ay-blk mottle clay, organi le gray brn s ist to wet, n ne sand, wet, d brn stiff t ghly plastic,	ft. to  Greenent grout  The ft. to  The ft	ft., F  3 Bentonite  ft., F  10 Liv  11 From TO  11 Constructed (2) r  and this re	from ft  4 Other  ft, From  estock pens  14 el storage Found  trilizer storage  nany feet?  PLUGGING  F.M. OKA by A	to