1 LOCATION OF WATER WELL: Fraction	WELL RECORD Form V	Section N		wnship Number	Range No	
County: MONTON SE 1/4	SW 1/2 SW 1	1 19	T	<i>31</i> s	R 39	
Distance and direction from nearest town or city street addre	ss of well if located within	city?				
From Hollo - 14 mi worth to 1	Dermet blocks	100 -21	2 mile	8657		
2 WATER WELL OWNER KENNY PNICE	,					
RR#, St. Address. Box # 1/4C-01 Box 48			Boar	d of Agnculture. D	ivision of Water R	esourc
City. State. ZIP Code Rolls, KS 6	7954		Appli	cation Number:		
3 LOCATE WELL'S LOCATON WITH	DI CTED WELL	208 4	SI SIVATION			
AN A IN SECTION BUX: DEPTH OF COM	PLETED WELL	207 n.	ELEVATION:			
X Depth(s) Groundwate	er Encountered 1		ft. 2	п.	3	'
WELL'S STATIC WA	TER LEVEL204	ft. below i	and surface me	easured on morday	y/yr	• • • • • • • • • • • • • • • • • • • •
Pump tes	data: Well water was		ft. after	hours	pumping	gpn
Est. Yield	gpm: Well water was		ft. after	hours	pumping	gpm
₩ El Bore Hole Diameter	in. to USED AS: 5 Public w Feed lot 6 Oil field		ft. and	j	n. to	ft
WELL WATER TO BE	USED AS: 5 Public v	ater supply	8 Air	conditioning 1	11 Injection well	helow
SW SE T Domestic 3	reed lot 6 Oil field	water supply	9 De	watering i	2 Other (opeciny	DCIGIT
	Industrial 7 Lawn ar					
s I	nological sample submitt	ed to Departm				
Submitted				sinfected? Yes		
	Wrought Iron 8	Concrete tile	CASI	NG JOINTS: Glue		
	Asbestos-Cement 9	Other (specify	below)	Weld	ed	
				Threa	aded	
lank casing diameter 5 in. to	ft., Dia	in. to	ft., Dia		in. to	ft.
asing height above land surface in., we		ibs	/ft. Wall thickn	ess or gauge No.		
YPE OF SCREEN OR PERFORATION MATERIAL:		7 PVC	10	0 Asbestos-cemer	nt	
1 Steel 3 Stainless steel 5 F	ibergiass					
	Concrete tile	•		None used (ope		
CREEN OR PERFORATION OPENINGS ARE:	5 Gauzed wrap			ut :	11 None (open h	ole)
1 Continuous siot 3 Mill stot 2 Louvered shutter 4 Key punched	6 Wire wrapped 7 Torch cut		9 Drilled			
* *		•	- IO Other	(specify)	·	
REEN-PERFORATED INTERVALS: From						
	ft. to					
From	ft. to	ft.	From	ft. to		ft.
From	ft. to	ft.	From	ft. to		ft. ft.
GRAVEL PACK INTERVALS. From From	ft. to ft. to ft. to	ft. ft.	From From	ft. to ft. to		ft. ft. ft.
GRAVEL PACK INTERVALS. From From GROUT MATERIAL. T Neat cement 2 Cement 2 Cement 2 Cement 2 Cement 2 Cement 3 C	ft. to ft. to ft. to	ft. ft. Bentonite	From From 4 Other	ft. to ft. to ft. to		ft. ft. ft.
GRAVEL PACK INTERVALS. From From	ft. to ft. to ft. to	ft. ft.	From From 4 Other	ft. to ft. to	ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS. From  From  GROUT MATERIAL. T Near cement 2 Cement out Intervals From ft. to ft. in at is the nearest source of cossible contamination:	ft. to ft. to ft. to	ft.  Bentonite  ft. to  10 Live	From From 4 Other ft. Fr	ft. to ft. to ft. to ft. to	ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS. From  From  GROUT MATERIAL. T Neat cement 2 Cemeratus Intervals From ft. to ft.	ft. to ft. to ft. to	ft.  Bentonite  ft. to  10 Live	From From 4 Other ft. Fr	ft. to ft. to ft. to om 14 Aband 15 Oil we	ft. to goned water well all/ Gas well	ft. ft. ft.
GRAVEL PACK INTERVALS. From  From  GROUT MATERIAL. T Near cement 2 Cement 2 Cement 2 Cement 3 Cement 4 Cement 5 Cement 6 Cement 6 Cement 6 Cement 6 Cement 7	ft. to ft. to ft. to t grout  From	ft. ft. ft. ft. to 10 Live 11 Fue	From From 4 Other ft. Fr	ft. to ft. to ft. to om 14 Aband 15 Oil we	ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS. From  From  GROUT MATERIAL. Neat cement 2 Cement 2 Cement out Intervals From ft. to ft. lo at is the nearest source of cossible contamination:  1 Septic tank 4 Lateral lines	ft. to ft. to ft. to t grout  7 Pit privy	ft.	From From 4 Other ft. Frestock pens	ft. to ft. to ft. to  orn  14 Aband 15 Oil we 16 Other	ft. to goned water well all/ Gas well	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cement out Intervals From at its the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit oction from well?	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard	ft.	From From 4 Other ft. Fr stock pens I storage tlizer storage cticide storage	ft. to ft. to ft. to  orn  14 Abani 15 Oil we 16 Other	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cemer  out Intervals From  at is the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. to  10 Live 11 Fue 12 Feri 13 inse	From From 4 Other ft. Fr stock pens I storage tlizer storage cticide storage	ft. to ft. to ft. to  orn  14 Aband 15 Oil we 16 Other	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cement out Intervals From at its the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit oction from well?	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. to  10 Live 11 Fue 12 Fert 13 inse	From From 4 Other ft. Fr estock pens I storage slizer storage cticide storage v feet?	ft. to ft. to ft. to  ft. to  14 Abani 15 Oil we 16 Other	ft. to goned water well all/ Gas well (specify below)	ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cement out Intervals From at its the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit oction from well?	ft. to ft	ft. to  10 Live 11 Fue 12 Fert 13 Inse How man	From From 4 Other ft. Fr estock pens 4 storage dilizer storage cticide storage v feet?	ft. to ft. to ft. to  ft. to  14 Abani 15 Oil we 16 Other	ft. to goned water well all/ Gas well (specify below)	ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cement out Intervals From at its the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit oction from well?	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  OG FROIT	ft. ft.  Bentonite  ft. to  10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 140	From From 4 Other ft. Fr estock pens i storage elizer storage cticide storage y feet?  Grove  Brate	ft. to ft. to ft. to  ft. to  ft. to  ft. to  The place of the place o	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cement out Intervals From at its the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit oction from well?	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  G FROI	ft. ft.  Bentonite  ft. to  10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 140	From From 4 Other ft. Fr estock pens I storage slizer storage cticide storage v feet?	ft. to ft. to ft. to  ft. to  ft. to  ft. to  The place of the place o	ft. to goned water well all/ Gas well (specify below)	ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cement out Intervals From at its the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit oction from well?	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  OG   FROM  20  1-43	10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 1/40 2 1/4/5	From From 4 Other ft. Fr estock pens i storage elizer storage cticide storage y feet?  Grove  Brate	ft. to ft. to ft. to  ft. to  ft. to  ft. to  The place of the place o	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cement out Intervals From at its the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit oction from well?	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  OG   FROM  20  1-43	10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 1/40 2 1/4/5	From From 4 Other ft. Fr estock pens i storage elizer storage cticide storage y feet?  Grove  Brate	ft. to ft. to ft. to  ft. to  ft. to  ft. to  The place of the place o	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cement out Intervals From at its the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit oction from well?	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  OG   FROM  20  1-43	10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 1/40 2 1/4/5	From From 4 Other ft. Fr estock pens i storage elizer storage cticide storage y feet?  Grove  Brate	ft. to ft. to ft. to  ft. to  ft. to  ft. to  The place of the place o	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cement out Intervals From at its the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit oction from well?	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  OG   FROM  20  1-43	10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 1/40 2 1/4/5	From From 4 Other ft. Fr estock pens i storage elizer storage cticide storage y feet?  Grove  Brate	ft. to ft. to ft. to  ft. to  ft. to  ft. to  The place of the place o	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  I Neat cement  2 Cement out Intervals From at is the nearest source of cossible contamination:  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepage pit cotion from weil?  ROM  TO  CODE  LITHOLOGIC LO	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  OG   FROM  20  1-43	10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 1/40 2 1/4/5	From From 4 Other ft. Fr estock pens i storage elizer storage cticide storage y feet?  Grove Brate	ft. to ft. to ft. to  ft. to  ft. to  ft. to  Aband 15 Oil we 16 Other  PLUGGING INTE	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  I Neat cement  2 Cement out Intervals From	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  OG   FROM  20  1-43	10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 1/40 2 1/4/5	From From 4 Other ft. Fr estock pens i storage elizer storage cticide storage y feet?  Grove Brate	ft. to ft. to ft. to  ft. to  ft. to  ft. to  Aband 15 Oil we 16 Other  PLUGGING INTE	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  I Neat cement  2 Cement out Intervals From at is the nearest source of cossible contamination:  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepage pit cotion from weil?  ROM  TO  CODE  LITHOLOGIC LO	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  OG   FROM  20  1-43	10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 1/40 2 1/4/5	From From 4 Other ft. Fr estock pens i storage elizer storage cticide storage y feet?  Grove Brate	ft. to ft. to ft. to  ft. to  ft. to  ft. to  Aband 15 Oil we 16 Other  PLUGGING INTE	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  I Neat cement  2 Cement out Intervals From	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  OG   FROM  20  1-43	10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 1/40 2 1/4/5	From From 4 Other ft. Fr estock pens i storage elizer storage cticide storage y feet?  Grove Brate	ft. to ft. to ft. to  ft. to  ft. to  ft. to  Aband 15 Oil we 16 Other  PLUGGING INTE	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  I Neat cement  2 Cement out Intervals From	ft. to ft. to ft. to t grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  OG   FROM  20  1-43	10 Live 11 Fue 12 Fert 13 inse How man 1 TO 9 1/40 2 1/4/5	From From 4 Other ft. Fr estock pens i storage elizer storage cticide storage y feet?  Grove Brate	ft. to ft. to ft. to  ft. to  ft. to  ft. to  Aband 15 Oil we 16 Other  PLUGGING INTE	ft. to goned water well all/ Gas well (specify below)	ft. ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  I Near cement  2 Cement out Intervals From  at is the nearest source or cossible contamination:  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepage pit cotton from weil?  ROM  TO  CODE  LITHOLOGIC LO	ft. to ft. to ft. to t grout  7 Pit prvy 8 Sewage lagoon 9 Feedyard  OG FROIT  143	ft. to  10 Live 11 Fue 12 Fert 13 Inse How man 1 TO 9 1/40 2 1/4/5	From From From 4 Other ft. Fr estock pens I storage ulizer storage cticide storage v feet?  Brack  Center	ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to	ft. to goned water well ell/ Gas well (specify below)	ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  I Neat cement  2 Cement out Intervals From  at is the nearest source of cossible contamination:  1 Septic tank  4 Lateral lines  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit  action from well?  ROM  TO  CODE  LITHOLOGIC LO  DITTRACTOR'S OR LANDOWNER'S CERTIFICATION: This is a contamination.  From  Out Intervals From  1 Lateral lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit  Country From	ft. to ft. to ft. to t grout  7 Pit prvy 8 Sewage lagoon 9 Feedyard  OG FROIT  143	ft. to  10 Live 11 Fue 12 Fert 13 Inse How man 1 TO 9 1/40 2 1/4/5	From From From 4 Other ft. Fr estock pens I storage ulizer storage cticide storage v feet?  Brack  Center	ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. to	ft. to goned water well ell/ Gas well (specify below)	ft.
GRAVEL PACK INTERVALS. From  From  GROUT MATERIAL. T Neat cement 2 Cement out Intervals From ft. to ft. in at is the nearest source of cossible contamination:  1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit oction from weil?  ROM TO CODE LITHOLOGIC LOCATION TO CODE CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This was a series of the contamination:  1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit oction from weil?  ROM TO CODE LITHOLOGIC LOCATION TO CODE CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This was a series of the contamination.	ft. to ft. to ft. to ft. to t grout  7 Pit prvy 8 Sewage lagoon 9 Feedyard  OG FROI  143  164  143  vater well was (1) construction	ft. ft.  Bentonite  ft. to  10 Live  11 Fue  12 Fert  13 Inse  How man  1 TO  9 1/40  2 1/45	From From From 4 Other ft. Fr estock pens I storage Ulizer storage Cticide storage Veet?  Branto Center  Instructed. opt3	ft. to ft. to ft. to  ft. to  ft. to  14 Abani 15 Oil we 16 Other  PLUGGING INTE Plugging Plug  ft Plug	ft. to goned water well ell/ Gas well (specify below)  RVALS	ft. ft.
GRAVEL PACK INTERVALS.  From  From  GROUT MATERIAL.  T Neat cement  2 Cement out Intervals From at its the nearest source of cossible contamination:  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepage pit ction from well?  ROM TO CODE  LITHOLOGIC LO  DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This is seted on (mo/day/yr)  1 - 22 - 36	ft. to ft	ft.	From From From 4 Other ft. Fr estock pens is storage ulizer storage cticide storage v feet?  Brown  Center  Center  instructed, or 3	ft. to ft. to ft. to ft. to  ft. to  14 Abani 15 Oil we 16 Other  PLUGGING INTE Plugged inder m  of my knowledge all	ft. to goned water well ell/ Gas well (specify below)  ERVALS  in y junsdiction and high belief. Kansas	ft.
GRAVEL PACK INTERVALS. From  From  GROUT MATERIAL. T Neat cement 2 Cement out Intervals From ft. to ft. in at is the nearest source of cossible contamination:  1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit oction from weil?  ROM TO CODE LITHOLOGIC LOCATION TO CODE CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This was a series of the contamination:  1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit oction from weil?  ROM TO CODE LITHOLOGIC LOCATION TO CODE CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This was a series of the contamination.	ft. to ft. to ft. to ft. to t grout  7 Pit prvy 8 Sewage lagoon 9 Feedyard  OG FROI  100  100  100  100  100  100  100  1	Bentonite  ft. to  10 Live 11 Fue 12 Fert 13 Inse How man 1 TO 2 145	From From From 4 Other ft. Fr estock pens is storage ulizer storage cticide storage v feet?  Brown  Center  Center  instructed, or 3	ft. to ft. to ft. to  ft. to  ft. to  14 Abani 15 Oil we 16 Other  PLUGGING INTE Plugging Plug  ft Plug	ft. to goned water well ell/ Gas well (specify below)  ERVALS  in y junsdiction and high belief. Kansas	ft.