T				0 - 1			1	
LOCATION OF WATER WELL	L Fracti	ion		ı	Number	Township Nur	nber	Range Number
ounty: RENO		NE 1/4	NE 1/4 NE	1/4 24	<u> </u>	т 24	S	<u>R 4W XEX</u> ∨
histance and direction from near 6 Miles North of			& 2 Miles Wes	1	of well if lo	cated within city?		
WATER WELL OWNER: I	Oon W. Ho	skinson	n					
RR#, St. Address, Box # : P	Rt. #1 B	ox 151				Board of Ag	riculture, Div	vision of Water Resou
city, State, ZIP Code : F			67020			Application	Number:	
DEPTH OF COMPLETED W				30 in. to		ft., and	i	in. to
Vell Water to be used as:	5 Pub	lic water s	upply	8 Air condition	ning	11 Inje	ction well	
1 Domestic 3 Feedlot	6 Oil f	field water	supply	9 Dewatering		12 Oth	er (Specify	below)
A Industrial	7 Law	n and gar	den only	10 Observation	well			
Vell's static water level	6 ft. I	below land	surface measured on		7 mon	th	30 day	/ 197.9 y
•			ft. after ft. after			ours pumping nours pumping		
TYPE OF BLANK CASING L	JSED:		5 Wrought iron	8 Concrete	tile	Casing Joi	ints: Glued .	$\dots$ Clamped $\dots$ X .
<sup>1</sup> 1 €100 l. 3 F	RMP (SR)		6 Asbestos-Cement	9 Other (sp	ecify below)		Welded	1
2 PVC 4 A			7 Fiberglass					ed
Blank casing dia 16	in. to	21	ft., Dia	in. to .		ft., Dia		in. to
Casing height above land surface	e	12	in., weight		7 lbs./ft	t. Wall thickness of	or gauge No	3/4"
TYPE OF SCREEN OR PERFO				7 PVC			stos-cement	
1 <u>_Steel</u> _ 3 S	Stainless steel		5 Fiberglass	8 RMP (	SR)	11 Othe	r (specify)	: 
2 Brass 4 G	Salvanized stee	el	6 Concrete tile	9 ABS		12 None	used (open	n hole)
Screen or Perforation Openings	Are:		5 Gauz	ed wrapped		8 Saw cut		11 None (open hole) ce-saw cut
1 Continuous slot	3 Mill slot	,		wrapped_		9 Drilled holes	Transit	e-saw cut
	4 Key pund	ched	7 Torch		1	0 Other (specify)	Johnson	-wire wrapped
Screen-Perforation Dia			61 ft., Dia			ft. Dia		. in to
		21	ft to 34 Tr	ansite ff	From	,	ft. to	
Screen-Perforated Intervals:								
			ft to 44 Tr	ansite "	From		ft. to	
	From	34	,π. το	ansite ft.,				
Gravel Pack Intervals:	From	34	ft. to 61 Jo	ansite ft., hnson ft.,	From		ft. to	
Gravel Pack Intervals:	From	34 48	ft. to 61 Jo	ansite ft., hnson ft.,	From From		ft. to ft. to	
Gravel Pack Intervals:  GROUT MATERIAL: 1	From	34 48	ft. to 61 Jo	hnson ft.,  ft.,  3 Bentonite	From From 4 O	ther	ft. to ft. to	
Gravel Pack Intervals:  GROUT MATERIAL:  1 Grouted Intervals: From 0.	From. From 10 Neat cementft. to	34 48	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft., From	ansite ft., hnson ft., ft., 3 Bentonite	From From 4 O	ther ft., From .	ft. to ft. to	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From0. What is the nearest source of p	From.  From 10  Neat cementft. to ossible contan	34 48	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From No apparent sou	ansite ft., hnson ft., ft., 3 Bentonite ft. to	From From 4 O	therther	ft. to ft. to	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From 0. What is the nearest source of p 1 Septic tank	From. From 10  Neat cement	34 48 nination: I	ft. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son  7 Sewage lage	ansite ft., hnson ft., ft., 3 Bentonite ft. to	From From 4 O 10 Fuel ste	thertherft., Fromorage	ft. to ft. to	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From 0. What is the nearest source of p 1 Septic tank 2 Sewer lines	From. From 10  Neat cement ft to ossible contain 4 Cess pool 5 Seepage pit	34 48 nination: I	ft. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son  7 Sewage lage  8 Feed yard	ansite ft., hison ft., ft., 3 Bentonite ft. to	From From	ther	14 Aba 15 Oil 16 Oth	ft. to
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From 0.  What is the nearest source of p  1 Septic tank  2 Sewer lines  3 Lateral lines	From. From 10  Neat cement ft to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy	34 48	ft. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son  7 Sewage lage  8 Feed yard  9 Livestock pe	ansite ft., hnson ft., ft., 3 Bentonite ft. to urce oon	From From	ther ft., From  prage er storage cide storage ght sewer lines	14 Aba 15 Oil	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From 0. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From. From 10  Neat cementft. to ossible contant 4 Cess pool 5 Seepage pit 6 Pit privy	34 48	ft. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son  7 Sewage lage  8 Feed yard  9 Livestock pe	ansite ft., hnson ft., ft., 3 Bentonite ft. to urce oon	From From	therft., From orage er storage cide storage ght sewer lines /ell Disinfected?	ft. to ft. to  14 Aba 15 Oil 16 Oth	ft. to
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From 0.  What is the nearest source of p  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well	From. From 10  Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy	34 48 inination: I	ft. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son  7 Sewage lage  8 Feed yard  9 Livestock permany feet  partment? Yes	ansite ft., hnson ft., ft., 3 Bentonite ft. to urce oon	From From	therft., From orage er storage eide storage ght sewer lines /ell Disinfected?	14 Aba 15 Oil 16 Oth	ft. to
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From	From 10  Neat cement tt. to ossible contant 4 Cess pool 5 Seepage pit 6 Pit privy sample submit	34 48 inination: I	ft. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son  7 Sewage lage 8 Feed yard 9 Livestock permany feet partment? Yes day	ansite ft., hnson ft.,  3 Bentonite ft. to urce oon ensyear: Pur	From From	therft., From	ft. to	ft. to
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From 0.  What is the nearest source of p  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well	From. From. From. Neat cement to ossible contant 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU	34 48 nination: I	ft. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lage 8 Feed yard 9 Livestock per many feet cartment? Yes day  TALLED AT THIS	ansite ft., hnson ft.,  3 Bentonite ft. to urce oon ensyear: Pur	From From	therft., Fromft., From .	14 Aba 15 Oil 16 Oth	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From 0. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological sowas submitted. If Yes: Pump Manufacturer's nail	From. From 10  Neat cement ft to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU	34 48 inination: I	ft. to 61 Jo  ft. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son  7 Sewage lage  8 Feed yard  9 Livestock per  many feet  partment? Yes  day  TALLED AT THIS	ansite ft., hnson ft., ft., 3 Bentonite ft. to urce oon ens year: Pur Pumps Capacit	From From 4 O 10 Fuel str 11 Fertilize 12 Insectio 13 Waterti ? Water WNo. np Installed?	therft., From	ft. to	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From 0. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From. From 10 Neat cement ft to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me NO PU	34 48 nination: I How ted to Dep	ft. to 61 Jo ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From No apparent son 7 Sewage lage 8 Feed yard 9 Livestock pe many feet partment? Yes day  TALLED AT THIS ft.	ansite ft., hnson ft., ft., 3 Bentonite ft. to urce oon ens year: Pur Pumps Capacit 3 Jet	From From	ther	ft. to ft. to  14 Aba 15 Oil 16 Other	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From 0. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From. From 10 Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me NO PU	34 48 nination: I How ted to Dep	ft. to 61 Jo ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lage 8 Feed yard 9 Livestock per many feet	ansite ft., hnson ft., ft., 3 Bentonite ft. to urce oon ensyear: Pur year: Pur year: Pur yemps Capacit 3 Jet vas (1) constructe	From From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Waterti ? Water WNo. np Installed? y rated at 4 Centrif	ther	14 Aba 15 Oil 16 Other  Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts 6 Other er my jurisdiction and
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement th. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE	34 48 nination: I How ted to Dep	ft. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lage 8 Feed yard 9 Livestock per many feet bartment? Yes day  TALLED AT THIS ft.  Turbine  ION: This water well was a series of the content of the conte	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe	From From	ther	14 Aba 15 Oil 16 Oth	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE	34 48 nination: I How ted to Dep	ft. to 61 Jo ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lags 8 Feed yard 9 Livestock per many feet	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur Mpdel No. Pumps Capacit 3 Jet was (1) constructe well Contractor's	From From	ther	14 Aba 15 Oil 16 Other Yes X	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From	From. From. From. From. Neat cement. ft. to ossible contant. 4 Cess pool 5 Seepage pit 6 Pit privy. sample submit. month. me. NO PU. Submersible OWNER'S CE. 7. st of my know. mpleted on.	34 48 nination: I How ted to Dep	ft. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lage 8 Feed yard 9 Livestock per many feet bartment? Yes day  TALLED AT THIS ft.  Turbine  ION: This water well was month 30 belief. Kansas Water Markey	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe well Contractor's month.	From From	ther	14 Aba 15 Oil 16 Other Yes X	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From	From. From 10 Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me NO PU Submersible OWNER'S CE 7 set of my know impleted on inp Service	34 48 nination: I How ted to Dep MP INS 2 RTIFICATI	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lage 8 Feed yard 9 Livestock pe many feet bartment? Yes day  TALLED AT THIS ft.  Turbine  ON: This water well v month 30 belief. Kansas Water V	ansite ft., hnson ft., ft., 3 Bentonite ft. to urce oon ensyear: Pur Mpris No. Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month.	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement to to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 set of my know mpleted on mp Service N FROM	34 48 nination: I How ted to Dep MP INS 2 RTIFICATI	tt. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son  7 Sewage lage  8 Feed yard  9 Livestock pe  many feet  partment? Yes  day  TALLED AT THIS  ft.  Turbine  ION: This water well v  month 30  belief. Kansas Water V  LITHOLOG	ansite ft., hnson ft., ft., 3 Bentonite ft. to urce oon ensyear: Pur Mpris No. Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month.	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From	From. From 10  Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me NO PU Submersible OWNER'S CE 7 set of my know impleted on np Service N FROM 0	34 48 nination: I how ted to Dep MP INS 2 RTIFICAT	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lage 8 Feed yard 9 Livestock per many feet	ansite ft., hnson ft., ft., 3 Bentonite ft. to urce oon ens year: Pur year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe by (signature)	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 set of my know impleted on inp Service N FROM 0 5	34 48 nination: I How ted to Dep MP INS RTIFICATI Hedge and E, Inc. TO 5 44	tt. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son  7 Sewage lage  8 Feed yard  9 Livestock pe  many feet  partment? Yes  day  TALLED AT THIS  ft.  Turbine  ION: This water well v  month 30  belief. Kansas Water V  LITHOLOG	ansite ft., hnson ft., ft., 3 Bentonite ft. to urce oon ens year: Pur year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe by (signature)	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 set of my know impleted on i	34 48  mination: I  How ted to Dep  MP INS  RTIFICATI  Hedge and e, Inc. TO  5 44 48	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lags 8 Feed yard 9 Livestock per many feet partment? Yes day  TALLED AT THIS ft.  Turbine  ION: This water well was month 30 belief. Kansas Water was considered to the constant of the constant	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe was (1) constructe for the contractor's month. In the contractor's month in the	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 est of my know impleted on i	34 48 nination: I How ted to Dep MP INS RTIFICATI Hedge and E, Inc. TO 5 44	tt. to 61 Jo  ft. to 61  2 Cement grout  10 ft. From  No apparent son  7 Sewage lags  8 Feed yard  9 Livestock per  many feet  cartment? Yes  day  TALLED AT THIS  ft.  Turbine  ON: This water well was month  30 belief. Kansas Water was considered to the considered	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe was (1) constructe for the contractor's month. In the contractor's month in the	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 set of my know impleted on i	34 48  mination: I  How ted to Dep  MP INS  RTIFICATI  Hedge and e, Inc. TO  5 44 48	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lags 8 Feed yard 9 Livestock per many feet partment? Yes day  TALLED AT THIS ft.  Turbine  ION: This water well was month 30 belief. Kansas Water was considered to the constant of the constant	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe was (1) constructe for the contractor's month. In the contractor's month in the	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 set of my know impleted on i	34 48  mination: I  How ted to Dep  MP INS  RTIFICATI  Hedge and e, Inc. TO  5 44 48	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lags 8 Feed yard 9 Livestock per many feet partment? Yes day  TALLED AT THIS ft.  Turbine  ION: This water well was month 30 belief. Kansas Water was considered to the constant of the constant	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe was (1) constructe for the contractor's month. In the contractor's month in the	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 set of my know impleted on i	34 48  mination: I  How ted to Dep  MP INS  RTIFICATI  Hedge and e, Inc. TO  5 44 48	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lags 8 Feed yard 9 Livestock per many feet partment? Yes day  TALLED AT THIS ft.  Turbine  ION: This water well was month 30 belief. Kansas Water was considered to the constant of the constant	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe was (1) constructe for the contractor's month. In the contractor's month in the	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 set of my know impleted on i	34 48  mination: I  How ted to Dep  MP INS  RTIFICATI  Hedge and e, Inc. TO  5 44 48	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lags 8 Feed yard 9 Livestock per many feet partment? Yes day  TALLED AT THIS ft.  Turbine  ION: This water well was month 30 belief. Kansas Water was considered to the constant of the constant	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe was (1) constructe for the contractor's month. In the contractor's month in the	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From 0.  What is the nearest source of p  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well.  Was a chemical/bacteriological sevas submitted  f Yes: Pump Manufacturer's name of Pump Intake  CONTRACTOR'S OR LAND  Completed on  and this record is true to the bear of the water well Record was contame of Harp WE11 & Pum  LOCATE WELL'S LOCATION  WITH AN "X" IN SECTION  BOX:	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 set of my know impleted on i	34 48  mination: I  How ted to Dep  MP INS  RTIFICATI  Hedge and e, Inc. TO  5 44 48	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lags 8 Feed yard 9 Livestock per many feet partment? Yes day  TALLED AT THIS ft.  Turbine  ION: This water well was month 30 belief. Kansas Water was considered to the constant of the constant	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe was (1) constructe for the contractor's month. In the contractor's month in the	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 set of my know impleted on i	34 48  mination: I  How ted to Dep  MP INS  RTIFICATI  Hedge and e, Inc. TO  5 44 48	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lags 8 Feed yard 9 Livestock per many feet partment? Yes day  TALLED AT THIS ft.  Turbine  ION: This water well was month 30 belief. Kansas Water was considered to the constant of the constant	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe was (1) constructe for the contractor's month. In the contractor's month in the	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and
Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From	From. From. From. Neat cement tt. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy sample submit month me. NO PU Submersible OWNER'S CE 7 set of my know impleted on i	34 48  mination: I  How ted to Dep  MP INS  RTIFICATI  Hedge and e, Inc. TO  5 44 48	ft. to 61 Jo ft. to 61  2 Cement grout  10 ft. From  No apparent son 7 Sewage lags 8 Feed yard 9 Livestock per many feet partment? Yes day  TALLED AT THIS ft.  Turbine  ION: This water well was month 30 belief. Kansas Water was considered to the constant of the constant	ansite ft., hnson ft., ft., s Bentonite ft. to urce oon ens year: Pur year: Pumps Capacit 3 Jet was (1) constructe was (1) constructe was (1) constructe for the contractor's month. In the contractor's month in the	From From	ther	14 Aba 15 Oil 16 Oth Yes X	ft. to Indoned water well well/Gas well er (specify below) NONE No If yes, date san o X Volts gal./ 6 Other er my jurisdiction and