ION OF WAT	ER WELL:	FRACTION	ſ	TI MALE TI VIII AS	ECOIU TO	W.W.C-J	Section Number	Town	nship Number	Range Nur	mber
Kingma	an	NE	1/4 N	E 1/4	NW	1/4	33	т	29 s	R 6W	E/W
		reet address of we	ell if located w	ithin city?							
n. W.	of Adam,	KS., C	n Hwy	42,	2 m.	N.,	E. 1/2	m. S.	side A	dams, KS	
f. ADRESS, B			56						Board of Agriculture,	Divivsion of Water Res	source
STATE, ZIP C							67128		Application Numb	er:	
WELL'S LO	CATION WITH 4	DEPTH OF	COMPL	ETED WEI	L	80	ft. E	LEVATION:			
IN SECTION	BOX: N	Depth(s) gro	undwater	Encountere	:d 1		ft.	2	ft.	3	ft.
Y	(w	ELL'S STAT	IC WATE	R LEVEL	6	FT.	BELOW LAND	SURFACE MEA	SURED ON mo/day/yr	03/29/	1996
	NE	Pun	np test dat	a: W	ell water	· was	ft.	after	hours pur	nping	gpm
			-				ft.	after	hours pur	nping	gpm
	1 1 1					80	ft.	and	in.	to	ft.
	WI								•	-	
sw	SE	1 Domestic							-	Other (Specify b	elow)
		_	•				•				
	C .		/bacteriolo	gical sampl	le submitt	ted to De	-			-	e was
	Si	<u>ubmitted</u>						·			
E OF CAS						-					ped
	` ,				ement		` -	y below)			
	4 ABS			Fiberglass		S	DR-26			Threaded	
	_	ı. to 30		•		in.	to .	,		to	ft.
			in. ,	weight	t 2.3		lbs. / ft.	Wall thick		.21	4
		ON MATERIA		Whameloon							
				_		,			· -		
	4 Galvanized steel		6 C	oncrete tile	,	9	ABS		,	-	
OR PERI	FORATION OPENI	NG ARE:		5 (Gauzed w	rapped		8 Saw cut 11 None (open hole)			
ous slot	3 Mill slot			6 V	Vire wrap	pped		9 Drilled holes			
ed shutter	4 Key punc	hed		7 T	orch cut			10 Oth	er (specify)		
-PERFOR	ATION INTERVAI	LS: from	30		ft. to	50	ft., Fr	om	ft. to		ft.
		from	1		_		•		ft. to		ft.
GRAVEI	L PACK INTERVAI	from			ft. to	50	ft., Fi ft., Fi	om	ft. to ft. to		ft. ft.
GRAVE	L PACK INTERVAL	from	24		ft. to	50	ft., Fr	rom		•	
GRAVEI		from LS: from from	24	nt grout	ft. to		ft., F1 ft., F1	rom	ft. to		ft. ft.
	RIAL: 1 Neat cem	from LS: from from	24	nt grout ft. From	ft. to		ft., Fr ft., Fr ft., Fr	rom rom 4 Other	ft. to		ft. ft.
UT MATEI	RIAL: 1 Neat cem	from LS: from from nent ft. to 24	2 4 2 Ceme		ft. to	3 Ben	ft., Fr ft., Fr ft., Fr atonite	rom rom 4 Other	ft. to ft. to bentonit	e hole p	ft. ft. lug ft.
UT MATEI	RIAL: 1 Neat cem	from LS: from from nent ft. to 24 ontamination:	2 4 2 Ceme	ft. From	ft. to ft. to ft. to	3 Ben	ft., Fr ft., Fr ft., Fr atonite to 10 Live 11 Fue	rom rom 4 Other ft. stock pens	ft. to ft. to bentonit From 14	e hole p	ft. ft. lug ft.
UT MATEI ervals: Fi ne nearest s	RIAL: 1 Neat cem	from LS: from from nent ft. to 24 ontamination: iines	2 4 2 Ceme	ft. From	ft. to ft. to ft. to	3 Ben	ft., Fr ft., Fr ft., Fr tonite to 10 Live 11 Fue 12 Fer	rom rom 4 Other ft. stock pens l storage tilizer storage	ft. to ft. to ft. to bentonit From 14 15 16	e hole p ft. to Abandon water v	ft. ft. ft. ft. ft. well
UT MATEI ervals: Fi ne nearest s	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poo	from LS: from from nent ft. to 24 ontamination: lines	2 4 2 Ceme	ft. From	ft. to ft. to ft. to vy lagoon	3 Ben	ft., Fr ft., Fr ft., Fr tonite to 10 Live 11 Fue 12 Fer	rom rom 4 Other ft. stock pens	ft. to ft. to ft. to bentonit From 14 15 16	e hole p ft. to Abandon water v	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fi ne nearest s tank lines	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor lines 6 Seepage ?	from from from nent ft. to 24 ontamination: iines ool e pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben	ft., Fr ft., Fr ft., Fr tonite to 10 Live 11 Fue 12 Fer	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fi ne nearest s tank lines tight sewer from well'	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poor lines 6 Seepage ?	from from from nent ft. to 24 ontamination: iines ool e pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben	ft., Fr ft., Fr ft., Fr tonite to 10 Live 11 Fue 12 Fer	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft. to ft. to bentonit From 14 15 16 None	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poor lines 6 Seepage ?	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. tlug ft. well l elow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
UT MATEI ervals: Fine nearest stank lines tight sewer from well TO	RIAL: 1 Neat cem from 4 f source of possible co 4 Lateral li 5 Cess poor r lines 6 Seepage ? LIT fine sand	from from from nent ft. to 24 ontamination: times to be pit	2 Ceme	ft. From 7 Pit priv 8 Sewage	ft. to ft. to ft. to vy lagoon	3 Ben ft. 1	ft., Fr ft., Fr ttonite to 10 Live 11 Fue 12 Fer 13 Inso	rom rom 4 Other ft. stock pens I storage tilizer storage	ft. to ft	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be	ft. ft. lug ft. well lelow)
ut MATEI ervals: Fi ne nearest s tank lines tight sewer from well' TO 19 50	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poor lines 6 Seepage? LIT fine sand red shale	from the from from from from from from from from	2 Ceme	ft. From 7 Pit priv 8 Sewage 9 Feedyar	ft. to ft. to ft. to	3 Ben ft. (ft., Fr ft., Fr ft., Fr atonite to 10 Live 12 Fer 13 Inse	om rom 4 Other ft. stock pens I storage tilizer storage ecticide storag How r	ft. to ft. to ft. to bentonit From 14 15 16 Se None many feet? PLUGGING INTI	e hole p ft. to Abandon water v Oil well/Gas well Other (specify be Appare	ft. ft. vlug ft. well l elow) nt
UT MATEI ervals: Fi ne nearest s tank lines tight sewer from well' TO 19 50	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poor lines 6 Seepage? LIT fine sand red shale	from from from the fr	2 Ceme 2 Ceme LOG N: This wa	ft. From 7 Pit priv 8 Sewage 9 Feedyar	ft. to ft. to ft. to vy lagoon rd as (1) co and	3 Ben ft. (ft., Fr ft., Fr ft., Fr ntonite to 10 Live 11 Fue 12 Fer 13 Inse	4 Other ft. stock pens I storage tilizer storage ecticide storage How r	ft. to ft. to ft. to bentonit From 14 15 16 PLUGGING INTI (3) plugged under my knowledge and	e hole p ft. to Abandon water v Oil well/Gas well Other (specify b e Appare	ft. ft. vlug ft. well l elow) nt
UT MATEI ervals: Fi ne nearest s tank lines tight sewer from well' TO 19 50 FRACTOR mpleted or	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poor lines 6 Seepage ? LIT fine sand red shale R'S OR LANDOWNER'S Con (mo/day/year)	from from from the fr	2 Ceme 2 Ceme LOG N: This wa 29/19	ft. From 7 Pit priv 8 Sewage 9 Feedyan ater well wa	ft. to ft. to ft. to vy lagoon rd as (1) co and	3 Ben ft. 1	ft., Fr ft., Fr ft., Fr ntonite to 10 Live 11 Fue 12 Fer 13 Inse TO	4 Other ft. stock pens I storage tilizer storage ecticide storage How r	ft. to ft. to ft. to bentonit From 14 15 16 PLUGGING INTI (3) plugged under my knowledge and	e hole p ft. to Abandon water v Oil well/Gas well Other (specify b e Appare	ft. ft. vlug ft. well l elow) nt
UT MATEI ervals: Fi ne nearest s tank lines tight sewer from well' TO 19 50 FRACTOR mpleted or	RIAL: 1 Neat cem rom 4 f source of possible co 4 Lateral li 5 Cess poor lines 6 Seepage? LIT fine sand red shale	from from from the fr	2 Ceme 2 Ceme LOG N: This wa 29/19	ft. From 7 Pit priv 8 Sewage 9 Feedyan ater well wa	ft. to ft. to ft. to vy lagoon rd as (1) co and	3 Ben ft. 1	ft., Fr ft., Fr ft., Fr ntonite to 10 Live 11 Fue 12 Fer 13 Inse TO	4 Other ft. stock pens I storage tilizer storage ecticide storage How r	ft. to ft. to ft. to bentonit From 14 15 2 16 3 None many feet? PLUGGING INTI (3) plugged under my knowledge and Q4/C	e hole p ft. to Abandon water v Oil well/Gas well Other (specify b e Appare	ft. ft. ft. lug ft. well lelow) nt
	E OF CAS: ing Diamete eight above F SCREEN I OR PERFous slot out slot ed shutter	ER WELL OWNER: IT. ADRESS, BOX#: STATE, ZIP CODE: WELL'S LOCATION WITH IN SECTION BOX: WE WE WELL'S LOCATION WITH IN SECTION BOX: WE WELL'S LOCATION BOX: WE WELL'S LOCATION WITH IN SECTION BOX: WE WELL'S LOCATION BOX: WE WE	M. W. of Adam, KS., of Rewell owner: BELL, Carl I. Adress, Box#: Rt. 1, Box STATE, ZIP CODE: Rago, Kansa EWELL'S LOCATION WITH IN SECTION BOX: NW. NE. SET. Yield Bore Hole Diam WELL WATER 1 Domestic 2 Irrigation Was a chemical submitted E OF CASING USED: 3 RMP (SR) 4 ABS ing Diameter 5 in. to 30 right above land surface 12 F SCREEN OR PERFORATION MATERIA 3 Stainless Steel 4 Galvanized steel K OR PERFORATION OPENING ARE: ous slot 3 Mill slot ed shutter 4 Key punched	M. W. of Adam, KS., on Hwy ER WELL OWNER: BELL, Carl I. ADRESS, BOX#: Rt. 1, Box 56 STATE, ZIP CODE: Rago, Kansas EWELL'S LOCATION WITH IN SECTION BOX: NW SE STATE COMPLIANCE WELL'S STATIC WATE Pump test data Est. Yield gp Bore Hole Diameter WELL WATER TO BE U 1 Domestic 3 I 2 Irrigation 4 I Was a chemical/bacteriolog submitted E OF CASING USED: 3 RMP (SR) 4 ABS ing Diameter 5 in. to 30 Eight above land surface 12 in., F SCREEN OR PERFORATION MATERIAL: 3 Stainless Steel 4 Galvanized steel 5 OOR PERFORATION OPENING ARE: OUR SION AMIII slot ed shutter 4 Key punched	M. W. of Adam, KS., on Hwy 42, ER WELL OWNER: BELL, Carl I. ADRESS, BOX#: Rt. 1, Box 56 STATE, ZIP CODE: Rago, Kansas EWELL'S LOCATION WITH IN SECTION BOX: NW. NE. SET YIELD WELL'S STATIC WATER LEVEL Pump test data: W. Est. Yield gpm: W. Bore Hole Diameter 12 in. WELL WATER TO BE USED AS: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Was a chemical/bacteriological sample submitted E OF CASING USED: 3 RMP (SR) 4 ABS 7 Fiberglass ing Diameter 5 in. to 30 ft., Diameter 12 in. Sight above land surface 12 in., weight for SCREEN OR PERFORATION MATERIAL: 3 Stainless Steel 4 Galvanized steel 5 OOR PERFORATION OPENING ARE: 5 OOR Steel Steel 6 Concrete tile 6 OOR PERFORATION OPENING ARE: 5 OOR Steel Steel 6 OOR PERFORATION OPENING ARE: 6 ON Steel Steel 6 ON PERFORATION OPENING ARE: 6 ON Steel Steel 6 OOR PERFORATION OPENING ARE: 6 ON Steel Steel 6 OOR PERFORATION OPENING ARE: 6 ON Steel Steel 6 ON Steel Steel 6 ON PERFORATION OPENING ARE: 6 ON Steel Steel 7 TENERY OF WELL WATER TO BE USED AS: 1 Domestic 3 Feedlot 2 in., weight in Steel 3 Steel 5 Steel 5 Steel 5 Steel 6 Concrete tile 6 OOR PERFORATION OPENING ARE: 6 ON Steel Steel 5 Steel 6 Concrete tile 6 ON PERFORATION OPENING ARE: 7 TENERY OF WELL WATER TO BE USED AS: 1 Domestic 3 Feedlot 2 in. 5 Wrought in Steel 5 Steel 6 Concrete tile 6 OOR PERFORATION OPENING ARE: 7 THE WELL WATER TO BE USED AS: 1 Domestic 3 Feedlot 2 in. 5 Wrought in Steel 6 Concrete tile 6 OOR PERFORATION OPENING ARE: 6 ON PERFORATION OPENING ARE: 7 THE WELL WATER TO BE USED AS: 1 Domestic 3 Feedlot 2 in. 6 ON PERFORATION OPENING ARE: 7 THE WELL WATER TO BE USED AS: 1 Domestic 3 Feedlot 2 in. 7 THE WELL WATER TO BE USED AS: 1 Domestic 3 Feedlot 2 in. 8 ON PERFORATION OPENING ARE: 1 ON P	M. W. of Adam, KS., on Hwy 42, 2 m. ER WELL OWNER: BELL, Carl I. ADRESS, BOX#: Rt. 1, BOX 56 STATE, ZIP CODE: Rago, Kansas EWELL'S LOCATION WITH IN SECTION BOX: NW. NE. NE. NE. NE. NE. 1 S DEPTH OF COMPLETED WELL Depth(s) groundwater Encountered WELL'S STATIC WATER LEVEL 6 Pump test data: Well water Est. Yield gpm: Well water Est. Yield gpm: Well water Est. Yield gpm: Well water 12 in. to WELL WATER TO BE USED AS: 5 Pul 1 Domestic 3 Feedlot 6 Oil 2 Irrigation 4 Industrial 7 Law Was a chemical/bacteriological sample submitted E OF CASING USED: 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass in. to 30 ft., Dia sight above land surface 12 in., weight 2.3 FSCREEN OR PERFORATION MATERIAL: 3 Stainless Steel 4 Galvanized steel 5 Fiberglass 6 Concrete tile 1 OR PERFORATION OPENING ARE: 5 Gauzed wous slot 3 Mill slot 6 Wire wrap of the state	M. W. Of Adam, KS., On Hwy 42, 2 m. N., ER WELL OWNER: BELL, Carl I. ADRESS, BOX#: Rt. 1, BOX 56 STATE, ZIP CODE: RAGO, KANSAS EWELL'S LOCATION WITH IN SECTION BOX: Depth(s) groundwater Encountered 1 WELL'S STATIC WATER LEVEL 6 Pump test data: Well water was Est. Yield gpm: Well water was Bore Hole Diameter 12 in. to 80 WELL WATER TO BE USED AS: 5 Public water 1 Domestic 3 Feedlot 6 Oil field water 2 Irrigation 4 Industrial 7 Lawn and growth as a chemical/bacteriological sample submitted to Desubmitted E OF CASING USED: 5 Wrought iron 8 Asbestos-Cement 9 AABS 7 Fiberglass 5 Sing Diameter 5 in. to 30 ft., Dia in. Eight above land surface 12 in., weight 2.35 F SCREEN OR PERFORATION MATERIAL: 3 Stainless Steel 5 Fiberglass 8 A Galvanized steel 5 Fiberglass 8 A Galvanized steel 5 Gauzed wrapped out shot 4 Key punched 7 Torch cut	M. W. of Adam, KS., on Hwy 42, 2 m. N., E. 1/2 ER WELL OWNER: BELL, Carl I. ADRESS, BOX #: Rt. 1, BOX 56 STATE, ZIP CODE: Raco, Kansas 67128 EWELL'S LOCATION WITH IN SECTION BOX: Depth(s) groundwater Encountered 1 ft. WELL'S STATIC WATER LEVEL 6 FT. BELOW LAND Pump test data: Well water was ft. Est. Yield gpm: Well water was ft. Bore Hole Diameter 12 in. to 80 ft. WELL WATER TO BE USED AS: 5 Public water supply 1 Domestic 3 Feedlot 6 Oil field water supply 2 Irrigation 4 Industrial 7 Lawn and garden only Was a chemical/bacteriological sample submitted to Department? Ye submitted E OF CASING USED: 5 Wrought iron 6 Asbestos-Cement 9 Other (Specify 12 of 12 of 12 of 13 of 14	M. Of Adam, KS., On Hwy 42, 2 m. N., E. 1/2 m. S. ER WELL OWNER: BELL, Carl I. ADRESS, BOX#: Rt. 1, Box 56 STATE, ZIP CODE: Rago, Kansas EWELL'S LOCATION WITH IN SECTION BOX: N. WELL'S STATIC WATER LEVEL 6 Pump test data: Well water was ft. after Est. Yield gpm: Well water was ft. after Est. Yield gpm: Well water supply 9 Dewater 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitor Was a chemical/bacteriological sample submitted to Department? Yes submitted E OF CASING USED: 3 RMP (SR) 4 ABS 5 Wrought iron 6 Asbestos-Cement 9 Other (Specify below) 7 Fiberglass SDR-26 in. to 30 ft., Dia in. to ft., I depth above land surface 12 in., weight 2.35 lbs./ft. Wall thicks for CREEN OR PERFORATION MATERIAL: 3 Stainless Steel 4 Galvanized steel 6 Concrete tile 9 ABS 6 COR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 Other (Specify bolow) 9 Other (Specify Specify Speci	M. Of Adam, KS., On Hwy 42, 2 m. N., E. 1/2 m. S. side Aderes of well if located within city? M. W. Of Adam, KS., On Hwy 42, 2 m. N., E. 1/2 m. S. side Aderewell Country Rt. 1, Box 56 STATE ZIP CODE: Rago, Kansas SWELL'S STATIC WATER LEVEL 6 Pump test data: Well water was ft. after hours pumpers to the location of the location	M. W. of Adam, KS., on Hwy 42, 2 m. N., E. 1/2 m. S. side Adams, KS REWELLOWNER: BELL, Carl I. ADRESS, BOX #: The Box 56 STATE ZIP CODE: Rago Kansas STATE ZIP CODE: Rago Kansas STATE ZIP CODE: Rago Kansas OBEPTHOF COMPLETED WELL I. Depth(s) groundwater Encountered I. DEPTHOF COMPLETED WELL I. Depth(s) groundwater Encountered II. Depth(s) g