Any Sharman  NE 1/4 SE 1/4 NoV 1/4 20 T 7 S R 39 W EW  tance and direction from nearest town or city street address of well if located within city?  N/A - LOCATION CONFIRMED BY GMD #14  WATER WELL OWNER: Thomas C, Rhoads  #, St. Address Box #, Rt 2 80x 69  #, Stady Special Spec	200 I	, , , , , , , , , , , , , , , , , , , ,		Form WWC-5		32a-1212		r
Lance and direction from nearest town or city street address of well if located within city?  N/A — LOCATTEN CORPETISHED BY CAPID HA  WATER WELL OWNER: I THORISS C. Rhoeds 4. St. Address, Box 4: Rt 2 Sox 69  Secure of Agriculture, Division of Water Resource Agriculture, Division of Wat	maracher and terms to the control of					200		Range Number
MATER WELL OWNER: Thomas C. Riposdis  #, St. Address, Box #: St. 2 Box 659  #, St. Address Box #: St. 2 Box 659  #, St. Address Box #: St. 2 Box 659  #, St. Address Box #: St. 2 Box 659  #, St. Address Box #: St. 2 Box 659  #, St. Address Box #: St. 2 Box 659  #, St. Address Box #: St. 2 Box 859  #, St. Address Box #: St. 2 Box 859  #, St. Address Box #: St. 2 Box 859  #, St. Address Box #: St. 2 Box 859  #, St. Address Box #: St. 2 Box 859  #, St. Address Box #: St. 2 Box 859  #, St. Address Box #: St. 2 Box 859  #, St. Address Box #: St. 2 Box 859  #, St. Address Box #: St. 2 Box 859  #, St. A					<u>40</u>	1 1 /	S	I H ⊃"W E/W
WATER WELL OWNER: IP Orders  # St. Address by # St. 2 Gov 69  Sood Janus KS 67735  Application Number: Condition of Water Resource Application Number: Condition Number: Condi		<del>-</del>		ou within city:				
## Standerses, Box #   Rt 2 Box 69   Board of Agriculture, Division of Water Resource Agriculture, Division Number:    Division					· ,			
(State, 2P Code : GOOS) ACT SETS S 67735  COATE WELLS LOCATION WITH A DEPTH OF COMPLETED WELL 3 7 ft. ELEVATION:  Objection Bolx:  WELLS STATIC WATER LEVEL Days 1. t. below land surface measured on modayry  WELLS STATIC WATER LEVEL Days 1. t. below land surface measured on modayry  WELLS STATIC WATER LEVEL Days 1. t. below land surface measured on modayry  WELLS STATIC WATER LEVEL Days 1. t. below land surface measured on modayry  WELL STATIC WATER LEVEL Days 1. t. below land surface measured on modayry  WELL WATER TO BE USED AS: 6 Public water was 1. after hours pumping gpm  Est Yield gpm: Well water was 1. after hours pumping gpm  Est Yield gpm: Well water was 1. after hours pumping gpm  Est Yield gpm: Well water was 1. after hours pumping gpm  Est Yield gpm: Well water was 1. after hours pumping gpm  In lo 1. t. no 1. t. after hours pumping gpm  WELL WATER TO BE USED AS: 6 Public water supply 8 Air conditioning 11 Injection well 12 Impediate water was 1. after hours pumping gpm  Well water was 1. after hours pumping gpm  Well water was 1. after hours pumping gpm  In lo 5. th. after hours pumping gpm  Well water was 1. after hours pumping gpm  In lo 6. Albeston-Carnet 9. Service water pumping gpm  Well water was 1. after hours pumping gpm  Well water was 1. after hours pumping gpm  Well water was 1. after hours pumping gpm  In lo 6. Albeston-Carnet 9. Service water pumping 1. In lo 6. In line to 1. In lin						Board of A	ariculture. (	Division of Water Resource
OCATE WELL'S LOCATION WITH N'X' IN SECTION BOX:  Depth(s) Groundwater Encountered 1.  WELL'S STATE WATER LEVEL. 2004. ft. below land surface measured on modaly?  Pump test data: Well water/was ft. after hours pumping gpm Est. Yeld: gpm: Well water/was ft. after hours pumping gpm Est. Yeld: gpm: Well water/was ft. after hours pumping gpm Est. Yeld: gpm: Well water was ft. after hours pumping gpm Est. Yeld: gpm: Well water was ft. after hours pumping gpm Est. Yeld: gpm: Well water was ft. after hours pumping gpm It have been supported in the support of the			735				•	
From	TYPE OF BLANK CASING USES IN SECTION BOX:  W  TYPE OF BLANK CASING USES IN SECTION BOX:  TYPE OF BLANK CASING USES IN SECTION BOX:  TYPE OF BLANK CASING USES IN SECTION BOX:  TYPE OF SCREEN CASING USES IN SECTION BOX:  TYPE OF SCREEN GRANK CASING USES IN SECTION BOX:  TYPE OF SCREEN GRANK CASING USES IN SECTION BOX:  TYPE OF SCREEN GRANK CASING USES IN SECTION BOX:  TYPE OF SCREEN GRANK CASING USES IN SECTION BOX:  TYPE OF SCREEN GRANK CASING USES IN SECTION BOX:  TYPE OF SCREEN GRANK CASING USES IN SECTION BOX:  TYPE OF SCREEN GRANK CASING USES IN SECTION BOX:  TYPE OF BLANK CASING USES IN SECTION BOX:  TYPE OF SCREEN GRANK CASING USES IN SECTION BOX:  TYPE OF SCREEN GRANK CASING USES IN SECTION BOX:  TYPE OF BLANK CASING USES IN SECTION BOX:  TYPE OF SCREEN GRANK CASING USES IN SECTI	Depth(s) Ground WELL'S STATIO Pum Est. Yield Bore Hole Diam WELL WATER 1 Domestic 2 Irrigation Was a chemical/ mitted USED: RMP (SR) ABSin. to	twater Encountered C WATER LEVEL p test data: Well wat gpm: Well wat eterin. to TO BE USED AS: 3 Feedlot 4 Industrial bacteriological sample  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight  5 Fiberglass 6 Concrete tile 5 Gau: 6 Wire	ft. b. ft	elow land fit fit fit r supply ler supply ler supply larden only partment?  tote tile (specify be fit cc lk CC	surface measured on after	mo/day/yr hours pur hours pur hours pur 11 12; If yes, 17 Yes NTS: Gluec Welde Threa or gauge Ne estos-ceme er (specify) e used (op	mping gpm mping gpm to
From	2 Louvered shutter	4 Key punched	7 Torc	h cut		10 Other (specify	)	
GRAVEL PACK INTERVALS: From	REEN-PERFORATED INTER	RVALS: From	ft. to .		ft., F	From	ft. t	<b>ɔ</b>
From ft. to ft., From ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement (2) Cement grout 3 Bentonite 4 Other  Just Intervals: From ft. ft. from ft. to ft., From ft.								
GROUT MATERIAL: 1 Neat cement ② Cement grout 3 Bentonite 4 Other  out Intervals: From 1/3 inchests to 7 ft., From ft. to ft., From ft.,	GRAVEL PACK INTE	RVALS: From		• • • • • • • • • • • • • • • • • • • •	ft., F	rom		
out Intervals: From 1/3 inchest, to ft., From ft. ft. to ft., From								
at is the nearest source of possible contamination:  1 Septic tank    4 Lateral lines    7 Pit privy								
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  ENTER  PLUGGING  AT  APR 3 0 1390  PISTON OF  RIGHT			n., From					
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 2 Insection from well? How many feet?  ENTER 39 7 Clay  PLUGGING  TO PLUGGING  TO PLUGGING  TO PLUGGING  AT APR 3 0 1390  DIVISION OF	10 1110 11001001 000100 01 p				10 11	•		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard ection from well?  ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER 39 7 Clay  PLUGGING  TO PLUGGING  TO PLUGGING  AT APR 3 0 1390  PIGHT	1 Septic tank	4 Lateral lines	/ Pit privv		11 Fu	iei storage		
ection from well?  ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER 39 7 Clay  PLUGGING 7 Ot / 3 inches Cement  PLUGGING AT APR 30 1390  RIGHT DIVISION OF				oon		=	16 O	iner (specity below)
ENTER 39 7 Clay PLUGGING INTERVALS  TO PLUGGING INTERVALS  7 Of Binches Cerrent  PLUGGING  INFORMATION  AT APR 3 0 1390  RIGHT	2 Sewer lines	5 Cess pool	8 Sewage lag	goon	12 Fe	rtilizer storage		
PLUGGING  7 Ot/Binche Cerrent  INFORMATION  AT  APR 3 0 1990  PIVISION OF	<ul><li>2 Sewer lines</li><li>3 Watertight sewer lines</li></ul>	5 Cess pool	8 Sewage lag	goon	12 Fe 13 Ins	ertilizer storage secticide storage		
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