1 Domestic   3 Feedlot   6 Oil field water supply   9 Dewatering   12 Other (Specify below)			<del> </del>	WELL RECORD	Form WWC-5			Ni		Alumbar.
SITTED OF MARCO ON U.S. SENTETAL TO N.E. 8 WEST 1 MILE 5 MILE 5 MILE SOUTH  WATER WELL CANEER. RICHARD WELKELMAN REF, SLAdomes Sor # R. R. 1 BOX 3  Board of Agriculture, Division of Water Resource Application Number. 41582.  WELL SCATON BOX:  WELL SLOCATION WITH AN "X" IN SECTION BOX:  WELL STATE WELL COMPLETED WELL. 55 It. ELEVATION AN "X" IN SECTION BOX:  WELL STATE WELL SCATON WITH AN "X" IN SECTION BOX:  WELL STATE WELL SCATON WITH AN "X" IN SECTION BOX:  WELL STATE WELL SCATON WITH AN "X" IN SECTION BOX:  WELL STATE WELL SCATON WITH AN "X" IN SECTION BOX:  WELL STATE WELL SCATON WITH AN "X" IN SECTION BOX:  WELL STATE WELL SCATON WITH Eat Year of "750 gpm; well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 34. It. after 1 hours purpling. 400 gpm; but well water was 44. It. after 1 hours purpling. 400 gpm; but well water was 44. It. after 1 hours purpling. 400 gpm; but well water was 44. It. after 1 hours purpling. 400 gpm; but well water was 44. It. after 1 hours purpling. 400 gpm; but well water was 44. It. after 1 hours purpling. 400 gpm; but well water was 45. It. after 1 hours purpling. 400 gpm; but well water was 45. It. after 1 hours water was 44. It. after 1 hours purpling. 400 gpm; but well water was 44. It. after 1 hours purpling. 400 gpm; but well water was 45. It. after 1 hours purpling. 400 gpm; but water was 45. It. after 1 hours purpling. 400 gpm; but water was 45. It. after			Fraction NE	AR CENTER					ı	
SOUTH OF WARROO ON U.S. TROKENS TO K-18 WEST 1; MILE 5 1 MILE SOUTH WATER WELL OWNER: RICHARD WEIKELMAN Rie S. R. Address, Box # R. R. 1 BOX 3  South 2P COA WARROO LOCAT WELLS LOCATION WITH AN "X" IN SECTION BOX:  WALL STATIC WATER LEVEL. 19 1 n. 2 n. 3 n. 1 t. 3 n.	ounty: WABAUN	SEE				,	1 10	5	I H 10	
WATER WELL OWNERS IN CIGHARD WEXTEXEMAN   Resource Against the Contract of t	Distance and direct	on from nearest town o	S 99	dress of well if locat	WITE C 1	MTIE CO	מיינו			_
Basel A Depositive Division of Water Resource No. State, 2P Code NAMED   S5 6547					MILE & 4	MILE 30	UIN			
Inc. State, J. P. Code   S.   S.   S.   S.   S.   S.   S.   S										
LICACTION BOX  NAY: IN SECTION BOX  Pump lest data: Well water was								•		Vater Hesource
AN X** IN SECTION BOX:    Desphils) focus develored   1, 19*   1, below land surface measured on moldayy 2-6-9-97.										
WELLS STATIC WATER LEVEL 1.9 1. ft. below land surface measured on modayly: 2-6-97.  Pump test data: Well water was 3.4 t. ather: 1. housening some place because the state of 1.50 pumping 4.00 gp ger some help becamer 3.2 in to 5.51. MSSEXXXXXX. and in to 1.50 per help becamer 3.2 in to 5.51. MSSEXXXXXXX. and in to 1.50 per help becamer 3.2 in to 5.51. MSSEXXXXXXX. and 1.50 per help becamer 3.2 per help b	LOCATE WELL'S	S LOCATION WITH 4 TON BOX: De	DEPTH OF CO	OMPLETED WELL vater Encountered	.55 119.	ft. ELEVA	ATION: 2	ft. 3		
Pump test data: Well water was 34. t. after . 1. hours pumping . 400. gp and the set of										
Est. Yreid 750 appm. Well water was 4.1. the after 1920/DRX hours pumping 650, app Borre Hole Diameter 32. in: to 551. *MSRX/DRX hours pumping 650, app Borre Hole Diameter 32. in: to 551. *MSRX/DRX hours pumping 650. app Borre Hole Diameter 32. in: to 551. *MSRX/DRX hours pumping 11 Injection well 10 Diameters 3 Fearlot 6 Oil field water supply 9 Beart conditioning 11 Injection well 10 Diameters 3 Fearlot 6 Oil field water supply 9 Developing 11 Per mitted 2 Imagains 4 Industrial 7 Lawn and garden only 10 Monitoring well 12 Chier (Specify below) 1 Steel 3 RMM (SR) 6 Asbestion-Cement 9 Other (specify below) 10 Monitoring well 12 Chier (Specify below) 1 Steel 3 RMM (SR) 6 Asbestion-Cement 9 Other (specify below) 1 Monitoring well 12 Chier (Specify Was a Charlot of Market Casing diameter 1.0 in to 3.5 in. Dia in to 5.1 Market Casing diameter 1.0 in to 3.5 in. Dia in to 5.1 Market Casing diameter 1.0 in to 3.5 in. Dia in to 5.1 Market Treaded 1 Market Casing diameter 1.0 in to 3.5 in. Dia in to 5.1 Market Treaded 1 Diameters or gauge No 5.0 Years of the State of State of State Oil of Asbestos-Cement 1 Steel 3 State State 5 Fiberglass 8 RMM (SR) 1 Order (specify) 1 On Asbestos-Cement 1 Steel 3 State State 5 Fiberglass 8 RMM (SR) 1 Order (specify) 1 On Asbestos-Cement 1 Order (specify) 1 On Asbestos-Cement 1 Order (specify) 1 Or	1 1 1				_					
Bors Hole Diameter 32 in to 555 \$\$850\$\$X50\$\$\footnote{X5	NW -	NE								
Weight above land surface 1.6 in. to 3.5 ft., Dia in. to ft., Dia in. to ft., Dia in. to ft., Dia salign plagify above land surface 1.2 in., weight 1.5 steel 3. Stee	!!!									
1 Domestic   3 Feedlot   6 Oil field water supply   9 Dewatering   12 Other (Specify below)	* w	<del></del>								
2 Inglation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical-bacteriological sample submitted to Department? Yes. No. X If yes, moday/y sample was su Water Well Disinfected? Yes X No Water Well Disinfected? Yes X No Water Well Disinfected? Yes X No Yes Welded 2 Yes Yes Welded 2 Yes Yes Yes Welded 2 Yes Yes Yes Yes Welded 2 Yes	-							_		
Water Well Disinfocked? Yes. X. No. X. If yes, moldayry sample was sumitted to Department? Yes. L. No. X. No No No. X. If yes, moldayry sample was sumitted to Department? Yes. X. No. No. X. If yes, moldayry sample was sumitted to Department? Yes. X. No. No. X. If yes, moldayry sample was sumitted to Department? Yes. X. No. Yes Yes. X. No. X. If yes, moldayry sample was sumitted to Department? Yes. X. No. X. If yes, moldayry sample was sumitted to Department? Yes. X. No. X. If yes, moldayry sample was sumitted to Department? Yes. X. No. X. If yes, moldayry sample was sumitted to Department? Yes. X. No. X. If yes, moldayry sample X. No. X. If yes, moldayry sample X. No. X. If yes, molday. Yes X. No. Yes Yes Yes X. No. X. If yes, molday. Yes X. No. Yes Yes X. No. X. If yes, molday. Yes X. Yes X. No. X. If yes, molday. Yes X. Y	sw -	×								
TYPE OF BLANK CASING USED:  1 Steel 3 RIMP (SR) 5 Wrought Iron 8 Concrete title CASING JOINTS: Glued X. Clamped X.  1 Steel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	1	7								
TYPE OF BLANK CASING USED	·			acteriological sample	submitted to D	-				•
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	, T									
2 PVC	TYPE OF BLAN			5 Wrought iron	8 Concre	ete tile	CASING .	IOINTS: Glued	1 . X CI	amped . X
Stank casing diameter   1.6	1 Steel	3 RMP (SR)		6 Asbestos-Cement	t 9 Other	(specify belo	w)	Weld	ed	
casing height above land surface. 12 in., weight   bis./ft. Wall thickness or gauge No 50. YPPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)   1 Steel 3 stainless steel 6 Concrete tile 9 ABS 12 None used (open hole)   2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)   2 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2   2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)   1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2   2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)   1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2   2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)   1 CREEN-PERFORATED INTERVALS: From 35 t. to 55 ft., From ft. to ft. From ft.										
YPE OF SCREEN OR PERFORATION MATERIAL:   7. PVC   10 Asbestos-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (Sh)   11 Other (specify)	Blank casing diame	ter16 in.	to 35	ft., Dia	in. to		ft., Dia		in. to	ft.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Casing height abov	e land surface $12$ .		in., weight		Ibs.	./ft. Wall thicknes	s or gauge N	o	5.0
2 Brass	TYPE OF SCREEN	OR PERFORATION M	MATERIAL:		7 PV	С	10 A	sbestos-ceme	nt	
2 Brass	1 Steel	3 Stainless ste	eel	5 Fiberglass	8 RM	- IP (SR)	11 0	Other (specify)		
1 Continuous slot   3 Mill slot   6 Wire wapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wapped   9 Drilled holes   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wapped   9 Drilled holes   1 Continuous slot   1 Continuous slot   3 Mill slot   6 Wire wapped   9 Drilled holes   1 Continuous slot	2 Brass	4 Galvanized			9 AB	S				
1 Continuous slot 2 Louvered Shutter 4 Key punched 7 Torch cut 10 Other (specify)  CCREEN-PERFORATED INTERVALS: From 35 ft. to .55 ft. From ft. to		ORATION OPENINGS	ARE:	5 Gau	zed wrapped					open hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CCREEN-PERFORATED INTERVALS: From 35 ft. to 55 ft. From ft. to from ft. from ft. to from ft. from ft. to from ft. from										,
CREEN-PERFORATED INTERVALS: From. 35					• •					
From						ft Ero				
GRAVEL PACK INTERVALS: From. 20 ft. to 55 ft., From ft. to from ft. to ft. from ft. to ft., From ft. to ft. from ft. from ft. to ft. from	SCHEEN-FERIOR	ATED INTERVALS.								
From	CDAVE	DACK INTEDVALS:								
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other from . 0	GHAVEL	PACK INTERVALS.								
Arout Intervals: From. 0 ft. to 20 ft., From ft. to ft., From ft., From ft., From ft., From ft. to ft., From ft. to ft., From	ODOLE MATER	1 1 1								
Vitat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 BLACK TOP SOIL 1 27 RED CLAY 27 31 MEDIUM—GRAY SAND 31 35 MEDIUM—GRAY SAND 31 35 MEDIUM—BROWN GRAVEL 40 SMALL—MEDIUM BROWN GRAVEL 41 42 MEDIUM—LARGE BROWN GRAVEL 41 42 MEDIUM—LARGE BROWN GRAVEL 42 43 LARGE BROWN PEA GRAVEL 43 45 FINE BROWN SAND 45 55 MEDIUM—LARGE BROWN GRAVEL & COBBLES 55 COBBLES & SHALE, STOPPED  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) 1.7-3197.  and this record is true to the best of my knowledge and belief. Kansa vater Well Contractor's License No. 323. This Water Well Record was completed on (mo/day/year)  14 Abandoned water well 11 Fuel storage 15 Civenses 15 Civenses name of HOOBLER DRILLING CO.										
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage NONE.  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage NONE.  4 Seepage pit 9 Feedyard 13 Insecticide storage NONE.  4 NONE.  4 How many feet?  4 PLUGGING INTERVALS  4 PLUGGI				ft., From	π.					
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage NONE.  3 Insecticide storage How many feet?  How many feet?  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  O 1 BLACK TOP SOIL  1 27 RED CLAY  27 31 MEDIUM-GRAY SAND  31 35 MEDIUM BROWN GRAVEL  35 40 SMALL-MEDIUM BROWN GRAVEL  41 SMALL-MEDIUM BROWN GRAVEL  41 42 MEDIUM-LARGE BROWN GRAVEL  42 43 LARGE BROWN PEA GRAVEL  43 45 FINE BROWN SAND  45 55 MEDIUM-LARGE BROWN GRAVEL & COBBLES  55 COBBLES & SHALE, STOPPED  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) .1-31-97.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) .1-31-97.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) .1-31-97.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) .1-31-97.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) .1-31-97.  And this record is true to the best of my knowledge and belief. Kansa vater well contractor's License No. 323.  This Water Well Record was completed on (mo/day/year) .2-7-91.  LONG TO THE CONTRACTOR'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) .1-31-97.  LONG TO THE CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed.  LONG TO THE CONTRACTOR STORAGE NOWNER'S CERTIFICATION: This water well was (1) constructed.  LONG TO THE CONTRACTO		•								
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage NONE.  Direction from well? How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 BLACK TOP SOIL  1 27 RED CLAY  27 31 MEDIUM—GRAY SAND  31 35 MEDIUM BROWN GRAVEL  35 40 SMALL—MEDIUM BROWN SAND  40 41 SMALL—MEDIUM BROWN GRAVEL  41 42 MEDIUM—LARGE BROWN GRAVEL  42 43 LARGE BROWN PEA GRAVEL  43 45 FINE BROWN SAND  45 55 MEDIUM—LARGE BROWN GRAVEL & COBBLES  55 COBBLES & SHALE, STOPPED  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) 1-31-97.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) 1-31-97.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) 1-31-97.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) 1-31-97.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) 1-31-97.  And this record is true to the best of my knowledge and belief. Kansa vater Well Contractor's License No. 323.  This Water Well Record was completed on (mo/day/year) 2-77-94.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) 1-31-97.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) 1-31-97.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/d	•					•				
How many feet?   How many feet?   How many feet?   PLUGGING INTERVALS	•					-				
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 BLACK TOP SOIL 1 27 RED CLAY 27 31 MEDIUM—GRAY SAND 31 35 MEDIUM BROWN GRAVEL 35 40 SMALL—MEDIUM BROWN SAND 40 41 SMALL—MEDIUM BROWN GRAVEL 41 42 MEDIUM—LARGE BROWN GRAVEL 42 43 LARGE BROWN PEA GRAVEL 43 45 FINE BROWN SAND 45 55 MEDIUM—LARGE BROWN GRAVEL & COBBLES 55 COBBLES & SHALE, STOPPED  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) .1-31-97.  and this record is true to the best of my knowledge and belief. Kansa vater Well Contractor's License No. 323.  This Water Well Record was completed on (mo/day/yr) 2-7-97.  Inder the business name of HOOBLER DRILLING CO.  by (signature)	3 Watertight	sewer lines 6 Seepage	pit	9 Feedyard		13 Inse	cticide storage	NO	NE	• • • • • • • • • • • •
1 BLACK TOP SOIL 1 27 RED CLAY 27 31 MEDIUM—GRAY SAND 31 35 MEDIUM BROWN GRAVEL 35 40 SMALL—MEDIUM BROWN SAND 40 41 SMALL—MEDIUM BROWN GRAVEL 41 42 MEDIUM—LARGE BROWN GRAVEL 42 43 LARGE BROWN PEA GRAVEL 43 45 FINE BROWN SAND 45 55 MEDIUM—LARGE BROWN GRAVEL & COBBLES 55 COBBLES & SHALE, STOPPED  CONTRACTOR'S OH LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) .1-31-97. and this record is true to the best of my knowledge and belief. Kansa vater Well Contractor's License No. 323. This Water Well Record was completed on (mo/day/yer) .2-7-97								BUILDONIO		
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43 45 FINE BROWN SAND 45 55 MEDIUM-LARGE BROWN GRAVEL & COBBLES 55 COBBLES & SHALE, STOPPED  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1-31-97 and this record is true to the best of my knowledge and belief. Kansa vater Well Contractor's License No. 323 This Water Well Record was completed on (mo/day/yr) 2-7-97										
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ompleted on (mo/day/year)1-31-97		CODDLES & S	பகுபக், 310	<u>, , , , , , , , , , , , , , , , , , , </u>		<u> </u>				
ompleted on (mo/day/year)1-31-97										
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ompleted on (mo/day/year)1-31-97										
ompleted on (mo/day/year)1-31-97		<u> </u>				L				
Water Well Contractor's License No323										
inder the business name of HOOBLER DRILLING CO. by (signature)										d belief. Kansas
inder the business name of HOOBLER DRILLING CO. by (signature)	Water Well Contract	tor's License No32	.3	This Water	Well Record wa	s completed	on (mo/day/yy)	/2 <del>-7.</del> 79	<i>Ty., f.</i>	1.1
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INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS: U	se typewriter or ball point pen.	PLEASE PRESS FIR	RMLY and PRINT clearly.	Please fill in blanks.	underline or circl	le the correct answers	s. Send top three	copies to Kans	as Department