LOCATON OF WATER WELL Section Number SW NW NW NW NW NW NW NW	County: Reno Distance and direction	AIEH WELL:	i Fraction								
Name	Distance and direction			TATAT CETAT					- (
MATER WELL OWNER: City of Hutchinson Marker Treatment Plant Board of Agriculture, Division of Water Resources, Box # Waste Water Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Plant Board of Agriculture, Division of Water Resources, State Marker Treatment Board of Agriculture, Division of Water Resources, State Marker Treatment Board of Agriculture Marker Treatment Marker Tr	1 . 4	o from pogrest to))	Т	2) S	<u> </u>		EW
WATER WELL OWNERS 80 * Waste Water Treatment Plant tay State, 2P Code P. 0. Box 1567 Hutchinson, Ks. 67501 Application Number: LOCATE WELL SLOCATION WITH A DEPTH OF COMPLETED WELL. 114 ft. ELEVATION: Application Number: LOCATE WELL SLOCATION WITH A DEPTH OF COMPLETED WELL. 114 ft. ELEVATION: Application Number: LOCATE WELL SLOCATION WITH A DEPTH OF COMPLETED WELL. 114 ft. ELEVATION: Application Number: LOCATE WELL STATIC WATER LEVEL. 8 ft. 2 ft. 3 ft. 3 ft. 2 ft. 3 ft. 3 ft. 2 ft. 3 ft.	1 7					4.4.1	10.	Vc			
Baset of Agriculture, Division of Water Reson Board of Agriculture, Division Board Board Board of Agriculture, Division Board Boa					OF T	TUTCH	MSEN	, <u> </u>			· · · · · · · · · · · · · · · · · · ·
Inc. State. ZIP Code		,	•				,	•			_
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered 1. 8 ft. below land surface measured on moldayly "1/2/86". WELL'S STATIC WATER LEVEL. 8 ft. below land surface measured on moldayly "1/2/86". WELL'S STATIC WATER LEVEL. 8 ft. below land surface measured on moldayly "1/2/86". WELL'S STATIC WATER LEVEL. 8 ft. below land surface measured on moldayly "1/2/86". WELL'S STATIC WATER LEVEL. 8 ft. below land surface measured on moldayly "1/2/86". WELL'S STATIC WATER LEVEL. 8 ft. below land surface measured on moldayly "1/2/86". BY LEVEL STATIC WATER LEVEL. 8 ft. below land surface measured on moldayly "1/2/86". WELL'S STATIC WATER LEVEL. 8 ft. below land surface hours pumping 12. BY LEVEL STATIC WATER LEVEL. 8 ft. below land surface hours pumping 12. BY LEVEL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 2 Infrastion 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Property 12 Cheer (Specify below) TYPE OF BLANK CASING USED. 5 Wought iron 8 Concrete tile CASING JOINTS: Glued . Ciamped . Water Well Disinfected? Yes X No Water Well Dis						(0,00		•		of Water	Resourc
pump test data 1											-
pump test data 1	LOCATE WELL'S	LOCATION WITH	4 DEPTH OF	COMPLETED WELL	`††' \	ft. ELEVAT	ΓΙΟΝ:				,
WELL'S STATIC WATER LEVEL. Pump test data 1 Well water was ft. after hours pumping ft. af	AN A IN SECTIO	N BOX:	Depth(s) Ground	dwater Encountered 1.	٠١.	ft. 2		ft.	3	72.30.4	ift.
WELL WATER TO BE USED AS: S	!										
Est Yield 39-7-92, gpm: Welfwater was	1 1		Purr	np test-data: 7 Well water	was	ft. af	ter	hours	pumping .		gpi
Well WATER TO BE USED AS: 5 Public water supply 9 Dewatering 11 Injection well 12 Oring (Specify below) Well WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Oring (Specify below) I Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Oring (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes. No. X If yes, morldaylyr sample was mitted	NW	N:	Est. Yield 30-	50. gpm: Well water	was 14	ft. af	ter2	hours	pumpina .	1,2	apı
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 12 Other (Specify below) 9 Dewatering 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 13 Injection well 14 Injection well 15 Other (Specify below) 15 Other (Sp	1 i	1 1 1.									
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well MOIL TOTLINE Moil Moil Moil Moil Moil Moil Moil Moil	W	1 1	I			•					
2 Irrigation	יי צו		1					J	•		elow)
Was a chemical/bacteriological sample submitted to Department? Yes No No X If yes, mo/daylyr sample was Water Well Disinfected? Yes X No No No No No No No	2- sw	SE	1					•			
Mater Well Disinfected? Yes	1 !	1 : 1	1		•	•		77			
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	<u> </u>		l	bacteriological sample st	ibrilitied to De	•			**		e was st
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass Threaded X ank casing diameter 4 in to 104 ft. Dia in to 5 ft. Dia in to 5 ft. Dia in to 5 ft. Dia in to 6 f	TYPE OF BLANK	CASING LISED.	Imitted	F \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							
2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RMP (SR) 10.4 ft. Dia in. to 10.4 ft. From 10.4 ft. Dia in. to 10.4 ft. Dia in. Dia in. to 10.4 ft. Dia in. Dia in			D)	•							
ank casing diameter 4 in. to 104 ft. Dia in. to		•	n)				,			3.5	
Asing height above land surface. Asing height above land subsets. Asing height above land (specify) Asing height above land			10								
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	-		3 -4 3 /	ft., Dia	in. to		ft., Dia .		. in. to .	260	ا ا
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	•			.in., weight	7. Zi.4.	O lbs./fi	t. Wall thickr	ness or gauge	No	,	725
2 Brass					7 PV	<u>C</u>	10	Asbestos-cei	ment		
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. 104 ft. to 114 ft., From ft. to	1 Steel	3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11	Other (specif	fy)	<i>.</i> .	<i></i> .
1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. 1.04 ft. to 1.14 ft., From ft. to 1.15 ft., From ft. to 1.14 ft., From ft. to 1.15 ft.,	2 Brass	4 Galvaniz	zed steel	6 Concrete tile	9 AB	S	12	None used (open hole)	
2 Louvered shutter	CREEN OR PERFO	PRATION OPENIN	IGS ARE:	5 Gauzeo	wrapped		8 Saw cut		11 No	ne (open	hole)
REEN-PERFORATED INTERVALS: From. 104 ft. to 114 ft., From ft. to	1 Continuous s	ot <u>3 M</u>	fill slot	6 Wire w	rapped		9 Drilled ho	oles			
CREEN-PERFORATED INTERVALS: From. 104 ft. to 114 ft., From ft. to ft., Fro											
From	2 Louvered shu	tter 4 K	ey punched								
rout Intervals: From	CREEN-PERFORAT	TED INTERVALS:	From	104 ft. to	1.14	ft., From	1	ft	. to	:	
That is the nearest source of possible contamination: 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 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 17 FROM TO 18 LITHOLOGIC LOG 19 FROM TO 19 Fine Sand 10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Feedyard 18 Insecticide storage 19 FROM TO 10 LITHOLOGIC LOG 10 United Storage 10 LITHOLOGIC LOG 11 United Storage 12 Fertilizer storage 13 Insecticide storage 14 Pool H 15 Oil well/Gas well 16 Other (specify below) 17 FROM TO 18 Insecticide storage 18 FROM TO 19 LITHOLOGIC LOG 19 FROM TO 10 LITHOLOGIC LOG 10 United Storage 19 Prive Sand 10 Livestock pens 14 Abandoned water well 16 Other (specify below) 16 Other (specify below) 17 Insecticide storage 18 Fertilizer storage 19 Insecticide storage 19 From To 10 LITHOLOGIC LOG 10 United Storage 11 Fertilizer storage 12 Fertilizer storage 13 Insecticide storage 14 United Storage 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 Fertilizer storage 18 Other (specify below) 18 Insecticide storage 19 United Storage 19 United Storage 10 United Storage 11 United Storage 12 Fertilizer storage 13 Insecticide storage 14 United Storage 15 Oil well/Gas well 16 Other (specify below) 16 United Storage 17 United Storage 18 Oil well/Gas well 18 United Storage 19 United Storage 19 United Storage 10 Un	GRAVEL PA	TED INTERVALS:	From From	104 ft. to	114	ft., From ft., From ft., From ft., From	1	ft ft ft.	to to to		
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 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 Oil well/Gas well 18 Other (specify below) 18 Other (specify below) 19 Oil well/Gas well 19 Other (specify below) 19 Oil well	GRAVEL PA	TED INTERVALS: ACK INTERVALS: 1 Neat	From From From	104 ft. to 15 ft. to ft. to 2 Cement grout	114 114 3 Bento	ft., From ft., From ft., From ft., From nite 4 0	1	ft. ft. ft.	to to to		
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 How many feet? How many feet? How many feet? How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG Very Sandy Top Soil Very Sandy T	GRAVEL PARTON OF THE PARTON OF	ACK INTERVALS: L: 1 Neat om	From From From cement .ft. to	104 ft. to 15 ft. to ft. to 2 Cement grout	114 114 3 Bento	ft., Fromft., From ft., From ft., From nite 4 (on	ft ft ft.	to to to to to		
3 Watertight sewer lines 6 Seepage pit irection from well? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 4 Sandy Top Soil 4 9 Fine Sand 9 26 Course Sand & Gravel 26 73 Medium to Medium Course Sand 73 73½ Brown Sandy Clay 73½ 103 Fine Red Sand 13 Insecticide storage How many feet? 4 00 H How many feet? 4 00 LITHOLOGIC LOG 5 FROM TO LITHOLOGIC LOG 6 FROM TO LITHOLOGIC LOG 7 Nedium to Medium Course Sand 1 Nedium to Medium Course Sand 1 Nedium Red Sand 1 Nedium Red Sand	GRAVEL PAGE OF THE PAGE OF T	ACK INTERVALS: L: 1 Neat of possible	FromFromFromFromFromFrom	104 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	114 114 3 Bento	ft., Fromft., From ft., From ft., From nite 4 (n		to to to to to to Abandon	o	
How many feet? How	GRAVEL PARTON OF THE PARTON OF	ACK INTERVALS: ACK INTERVALS: IL: 1 Neat of possible 4 Later	From	104 ft. to 15 ft. to 2 Cement grout ft., From 7 Pit privy	114 114 3 Benton	ft., Fromft., From ft., From ft., From nite 4 0 to	n		to to to to to to to Oil well/G	oed water v	
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 4 Sandy Top Soil 4 9 Fine Sand 9 26 Course Sand & Gravel 26 73 Medium to Medium Course Sand 73 73½ Brown Sandy Clay 73½ 103 Fine Red Sand 103 112 Medium Red Sand	GRAVEL PARAMETERIA GROUT MATERIA GROUT Intervals: From the first the nearest service of th	ACK INTERVALS: ACK INTERVALS: IL: 1 Neat of possible 4 Later 5 Cess	From	104 ft. to 15 ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor	114 114 3 Benton	ft., Fromft., From ft., From ft., From nite 4 (to	n		to to to to to ft. to Abandon Oil well/G Other (sp	ed water v	
0 4 Sandy Top Soil 4 9 Fine Sand 9 26 Course Sand & Gravel 26 73 Medium to Medium Course Sand 73 73½ Brown Sandy Clay 73½ 103 Fine Red Sand 103 112 Medium Red Sand	GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines, 6 Seep	From	104 ft. to 15 ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor	114 114 3 Benton	ft., Fromft., From ft., From ft., From nite 4 (to	n		to to to to to ft. to Abandon Oil well/G Other (sp	ed water v	
4 9 Fine Sand 9 26 Course Sand & Gravel 26 73 Medium to Medium Course Sand 73 73½ Brown Sandy Clay 73½ 103 Fine Red Sand 103 112 Medium Red Sand	GRAVEL PARAMETERIA OUT Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight serection from well?	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines, 6 Seep	From	104 ft. to ft. to 15 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	
9 26 Course Sand & Gravel 26 73 Medium to Medium Course Sand 73 73½ Brown Sandy Clay 73½ 103 Fine Red Sand 103 112 Medium Red Sand	GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well?	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines, 6 Seep	From	104 ft. to ft. to 15 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	
26 73 Medium to Medium Course Sand 73 73½ Brown Sandy Clay 73½ 103 Fine Red Sand 103 112 Medium Red Sand	GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines, 6 Seep Sandy To	From	104 ft. to ft. to 15 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
73 73½ Brown Sandy Clay 73½ 103 Fine Red Sand 103 112 Medium Red Sand	GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 4 4 9	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess Wer lines 6 Seep Sandy To Fine Sar	From	104 ft. to ft. ft. ft. ft., From	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
73½ 103 Fine Red Sand 103 112 Medium Red Sand	GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 4 4 9 9 26	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sandy To Fine Sar Course S	From	104 ft. to ft. ft. ft. ft. ft. ft., From ft	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
103 112 Medium Red Sand	GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GOUT MATERIA GOUT Intervals: From that is the nearest section from well? FROM TO 0 44 9 9 26 26 73	ACK INTERVALS: ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess Wer lines 6 Seep Sandy To Fine Sar Course 5 Medium	From. From. From. From. Comment. Int. to	104 ft. to ft. ft. from ft., From ft	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
	GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GUI Intervals: From that is the nearest section from well? FROM TO 0 4 4 9 9 26 26 73 73 73 73 73 73 73 73 73 73 73 73 73	ACK INTERVALS: ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess Wer lines 6 Seep Sandy To Fine Sar Course S Medium Brown Sa	From. From. From. From. Comment Int. to	104 ft. to ft. ft. from ft., From ft	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
112 114 Red and Green Shale	GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sandy To Fine Sar Course S Medium Brown Sa Fine Rec	From. From. From. From. Comment Int. to	104 ft. to ft. ft. from ft., From ft	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
	GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GOUT MATERIA GOUT Intervals: From that is the nearest set in Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 44 4 9 9 26 26 73 73 73½ 73½ 103 112	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From	104 ft. to ft.	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
	GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From	104 ft. to ft.	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
	GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GUI Intervals: From the is the nearest section from well? FROM TO 44 9 9 26 73 73 73 73 103 112	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From	104 ft. to ft.	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
	GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GUI Intervals: From the set is the nearest set is the nearest set is the nearest set in Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 44 9 9 26 26 73 73 73 7 73 7 7 7 7 7 7 7 7 7 7 7 7	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From	104 ft. to ft.	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
	GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From	104 ft. to ft.	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
	GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GUI Intervals: From the is the nearest section from well? FROM TO 44 9 9 26 73 73 73 73 103 112	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From	104 ft. to ft.	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
	GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GUI Intervals: From the is the nearest section from well? FROM TO 44 9 9 26 73 73 73 73 103 112	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From	104 ft. to ft.	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
	GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GUI Intervals: From that is the nearest set in Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 4 4 9 9 26 26 73 73 73 7 73 7 73 7 7 7 7 7 7 7 7 7 7	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From	104 ft. to ft.	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
	GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GOUT MATERIA GOUT Intervals: From that is the nearest set in Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 4 4 9 9 26 26 73 73 73½ 73½ 103 112	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From	104 ft. to ft.	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GOUT MATERIA GOUT Intervals: From that is the nearest set in Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 44 4 9 9 26 26 73 73 73½ 73½ 103 112	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From	104 ft. to ft.	3 Benton ft.	ft., Fromft., From ft., From nite 4 (to	n	ft	to to to to to ft. to Abandon Oil well/O Other (sp	ed water v	well
mpleted on (mo/day/year) 4.7.2.7.86 and this record is true to the best of my knowledge and belief. Kan	GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess Wer lines 6 Seep Sandy To Fine Sar Course S Medium Brown Sar Fine Red Medium I Red and	From	104 ft. to ft. ft. from ft., From	3 Benton ft.	ft., Fromft., From ft., From ft., From nite 4 (to	n	m	to to to to to ft. to Abandon Oil well/O Other (sp.	ed water values well becify belog	well (W)
ater Well Contractor's License No	GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From. From. From. From. Cement It. to	104 ft. to ft.	3 Benton ft.	tted, (2) recond	n	m	to to to to to ft. to Abandon Oil well/O Other (sp.	od water values well becify below	well
Determine Tourist I T	GRAVEL PARTORATE GRAVEL	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From. From. From. From. Cement It. to	104 ft. to ft. ft. ft. ft. ft. ft., From ft	3 Benton ft.	tted, (2) record	n	14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to to to to ft. to Abandon Oil well/O Other (sp.	od water values well becify below	well
THE THE DIRECTOR DATE OF THE CONTROL OF THE PARTY OF THE	GRAVEL PARTORATE GRAVEL	ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess wer lines 6 Seep Sep Sep Sep Sep Sep Sep Sep Sep Se	From. From. From. From. Cement Int. to	104 ft. to ft.	3 Benton ft.	tted, (2) record	n	14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to to to to ft. to Abandon Oil well/O Other (sp.	od water values well becify below	well