COCATE ACT OF MATER WELL   Foreign		\A/A*	ER WELL RECORD F	orm WWC-5	KCV 0	20-1242 V	NN-5-B	
County Cover Ecu Substance and directorishmen memory cover or day where begins of water the county of the content of the conte	LOCATION OF WATER WELL:		EN WELL NECOND P		*******************	****		Range Number
Distance and directachmon manager tawn or city street Segress of walf if control within city?  WATER WELL DWNSET. 1-F4.4. The CET.  WATER WELL DWNSET. 1-F4.4. The CET.  THE S.S. Andrews. Row # 12.0 Beg 55.7. Beg 55.7			14 SE 14 Sh			1 .12		- A
WATER WELL OWNERS TO A POTO CEASES TO A	Distance and direction from nearest	" A"	address of well if located					
Board of Application Purpose  (States 2P Cold			· · · · · · · · · · · · · · · · · · ·		***************************************			
CALL SECTION BOX  I COATE WELLS EXCATION WITH a DEPTH OF COMMETTER WELL.  IN COATE WELLS EXCATION WITH a DEPTH OF COMMETTER WELL.  IN SECTION BOX  Depth(a) Groundwater Encountered 1.17-0.  IN SECTION BOX  Depth(a) Groundwater Encountered 1.17-0.  IN SECTION BOX  Depth(a) Groundwater Encountered 1.17-0.  Depth(a) Groundwate	end P					Board o	of Agricultura D	ivision of Water Decoured
LOCATE WELL'S LOCATION WITHOUT   DEPTH OF COMPTICET WELL   24-0   1.2   1.2   1.3   1.5			1 V6					ivision of vvaler nesource
Depthies Grountwater Emountweet 1.7.0. It. below land surface measured on moletays 4.1.0.  Swell S STATE WHEEL STATE What water was It. after hours pumping gor gor state of the state of t			910	7100	p, gove prove			A2776 - 1110 1110 11 14 A217 (1111 1111 1111 1111 1111 1111 1111
WELL STATIC WATER LEVEL 17-10 . It. below land surface measured on modelsyly. Left 18-10 miles of the Well wither was it. after hours pumping gore than the well water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water was it. after hours pumping gore to the water w	AN "X" IN SECTION BOX:							
Furnity best data: Well water wes fit after bours pumping gor gor well water with some supply 8 at conditioning 11 block pumping gor well water with some supply 8 at conditioning 11 block pumping gor well water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 3 Foedlot 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 3 Foedlot 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 3 Foedlot 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 3 Foedlot 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 3 Foedlot 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 7 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 6 Oil field water supply 9 begatating 12 Officer (Spoofly below) 1 Domestile 7								
Est, Vielde ggpm Veel water was It after towns pumping got bore folio Diemoter B.D. in to Defendent B.D. in the Still I Defendent B.		3						e e e e e e e e e e e e e e e e e e e
Well WATER TO BE USED AS: 6 Publis water supply B Air conditioning 11 Injention well 1 Dennesities of Branch of 30 Gilled water supply Degenationing 12 Orber (Speofly below) 2 Infention 4 Industrial 7 Lewn and garden only Characteriological samples submitted to Department? Yes. No. X Was a chemical-bacteriological sample submitted to Department? Yes. No. X Was or Well Districted? Yes No. X Was a chemical-bacteriological sample submitted to Department? Yes No. X Was or Well Districted? Yes No. X Was or Well Districted? Yes No. X Well State 1 A State 2 A State 1 A State 2	W == NW == == NE == ==	1					•	
TyPE OF BLANK CASING USED:   1 Dementics   3 Feeder   7 Leven and garden only   12 Office (Specify below)   12 Office (Specify below)   13 Sieled   3 RMP (SR)   6 Asbedson-Cement   2 Leve   15 Sieled   3 RMP (SR)   6 Asbedson-Cement   2 Leve   15 Sieled   3 RMP (SR)   6 Asbedson-Cement   2 Leve   4 Asbedson-Cement   2 Leve   4 Asbedson-Cement   2 Leve   4 Asbedson-Cement   3 Leve   4 L	9	Bore Hole Dia	meter <b>8 . 0</b> in. to	26.0		, and	in.	to
### A Industrial ### Lawn and garden only ### Month	X harmonia francisco de la constante de la con	WELL WATER	TO BE USED AS: 5	Public water	r supply	8 Air condition	ing 11 l	njection well
Prigetion 4 Industrial 7 Lewn and garden only Chonitering was with search encounted to Department? Yes		1 Domesti	c 3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12 (	Other (Specify below)
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR)  1 Steel 4 RMS  1 Steel 5 RMS  1 Steel 5 RMS  1 Steel 6 Standards steel 5 RMS  1 Steel 6 Standards steel 5 RMS  1 Steel 6 Standards steel 5 RMS  2 Steel 8 RMM (SR)  1 1 Other (speelly)  2 Stress 4 Galovards date 6 Concrete tile 9 ASS 12 None used (open hole)  5 CONCRETATION MATERIALS:  1 Steel 6 Standards steel 5 Steel (stress or spage No. 5  5 The rights a RMM (SR)  1 1 Other (speelly)  2 Stress 4 Galovards date 6 Concrete tile 9 ASS 12 None used (open hole)  5 COREEN FORTHCON OPENINGS ARE:  1 Continuous sich 6 Concrete tile 9 ASS 12 None used (open hole)  5 CREEN FORTHCORATED INTERVALS. From 1.0 of the wrapped 8 Saw cut 11 None (open hole)  5 CREEN FORTHCORATED INTERVALS. From 1.0 of the form 1.0	the can 3VV mes are from east 35 mes are	2 Irrigation	n 4 Industrial 7	Lawn and g	arden only	10 Monitoring	well	
TYPE OF BLANK CASING USED:  1 Size   3 RMP (SR)   6 Abbesicos Cerement   Corper (specify below)   Welstad   Throughout   Secretary   Welstad   Secretary   Secreta		Was a chemica				The state of the s	* */	
Size   3 RAMP (SR)   6 Asbestico-Cornont   7 Piberglass   1 RAMP (SR)   1 PVC   1 ABS   7 Fiberglass   1 RAMP (SR)   1 Other (specify)   1 Other (	The Contraction of the Contracti							
2 PVC  ARS  7 Fiborglass  In, weight  In to	5 TYPE OF BLANK CASING USE	<b>)</b> :	5 Wrought iron	8 Concr	ete tile	CASING	JOINTS: Glued	Clamped
Blank cashing distinenter ALD in 19 ft, Dia in, to ft, Dia in, to ft Dia in, weight blook land surfaces and surfaces.  I Steel Stainless steel Stainless steel Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole)  2 Bress 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  5 CREEN OR PERFORATION OF PENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 4 Key punched 7 Torch out 26 D filled holes  2 Louwerd shutter 4 Key punched 7 Torch out 26 D filled holes  SCREEN-PERFORATED INTERVALS: From ft to 26 D filled holes  SCREEN-PERFORATED INTERVALS: From ft to 5 D fill from ft to fill fill from ft to fill from ft to fill fill from ft fill from ft fill fill from ft fill fill from ft fill f	1 Steel 3 RMP	(SR)	6 Asbestos-Cement	(9 Other	(specify bel	1 Stup	Welde	d,
Blank cashing distinenter ALD in 19 ft, Dia in, to ft, Dia in, to ft Dia in, weight blook land surfaces and surfaces.  I Steel Stainless steel Stainless steel Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole)  2 Bress 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  5 CREEN OR PERFORATION OF PENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 4 Key punched 7 Torch out 26 D filled holes  2 Louwerd shutter 4 Key punched 7 Torch out 26 D filled holes  SCREEN-PERFORATED INTERVALS: From ft to 26 D filled holes  SCREEN-PERFORATED INTERVALS: From ft to 5 D fill from ft to fill fill from ft to fill from ft to fill fill from ft fill from ft fill fill from ft fill fill from ft fill f	2 PVC 🚜 ABS		7 Fiberglass				Threa	ded 🗶
Casing height above land surface.  TYPE OF SCREEN OR PERPORATION MATERIAL: 1 Steel Standers steel 2 Press 4 Galvanized steel 5 Fiberglass 6 RMP (SR) 11 Other (specify) 2 Press 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) SCREEN OR PERPORATION DEPRINGS ARE: 1 Continuous slot 9 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 9 Mill slot 6 Wire wrapped 9 Drilled holes 2 Concrete title 9 ABS 10 Other (specify) 1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes 2 Concrete title 9 ABS 10 Other (specify) 2 Concrete title 1 Troch cut 1 Troch	Blank casing diameter	in. to	ft., Dia				<i></i> I	n. <b>to</b>
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Stoel  2 Stainless stoel  5 Fiberglass  8 RMP (SR)  11 Other (specify)  12 None used (open hole)  8 SCREEN OR PERFORATION OF ENTROS AFE:  5 Fiberglass  8 RMP (SR)  11 Other (specify)  12 None used (open hole)  8 SCREEN OR PERFORATION OF ENTROS AFE:  5 Fiberglass  8 RMP (SR)  11 Other (specify)  12 None used (open hole)  1 Continuous slot  2 Louvered shutter  4 Key purched  7 Torch cut  7 Torch cut  10 Other (specify)  5 Fiberglass  8 Saw cut  11 None (open hole)  10 Other (specify)  5 Fiberglass  8 Saw cut  11 None (open hole)  10 Other (specify)  11 None (specify)  12 None used (open hole)  12 Louvered shutter  10 Other (specify)  11 None (specify)  12 None used (open hole)  12 Contractor (specify)  13 Insectication for fit to  14 Abandoned water well  15 Class prob  16 Other (specify)  17 Feel Strange  16 Other (specify)  17 Feel Strange  17 Feel Strange  18 Sewage lagoon  18 Sewage lagoon  19 Feedyard  10 Uvestock pens  14 Abandoned water well  17 Feel Strange  18 Other (specify below)  18 Insecticide storage  19 Feedyard  10 Uvestock pens  14 Abandoned water well  17 Feel Strange  18 Other (specify below)  18 Insecticide storage  19 Feedyard  10 Other (specify)  10 Uvestock pens  14 Abandoned water well  10 Other (specify)  17 Feedyard  18 Insecticide storage  19 Feedyard  10 Other (specify)  10 Uvestock pens  14 Abandoned water well  10 Other (specify)  17 Feedyard  18 Insecticide storage  19 Feedyard  10 Other (specify)  10 Water Well Record was completed on (molday/year)  2 Contractor's License No.  3 Water Well Contractor's License No.  3 Water Well Contractor's License No.  4 Water Well Record was completed on (molday/year)								
2 Brass 4 Galvanced steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes  1 Continuous slot 2 Mill sto 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  2 Contract shutter 4 Key punched 10 Torch cut 10 Other (specify)  3 CREEN-PERFORATED INTERVALS: From 1 to 10 Other (specify)  5 GRAVEL PACK INTERVALS: From 1 to 10 Other (specify)  From 1 to 10 Other (specify)  6 Torch cut 10 Other (specify)  7 Torch cut 10 Other (specify)  6 Torch cut 10 Other (specify)  7 Torch cut 10 Other (specify)  7 Torch cut 10 Other (specify)  8 Saw cut 11 None (cpen hole)  9 Drilled holes  10 Other (specify)  10 Other (specify)  11 Other (specify)  12 From 1 to 0 Other (specify)  13 Error 1 to 0 Other (specify)  14 Life on 1 to 0 Other (specify)  15 Other (specify)  16 Contraction 1 to 0 Other (specify)  17 Torch cut 10 Other (specify)  18 Error 1 to 0 Other (specify)  19 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Benion 10 Other (specify)  19 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Benion 10 Other (specify)  10 Other (specify)  11 Fire 1 torch 10 Other (specify)  12 Fremitizer storage 15 Other (specify)  13 Insecticide storage 15 Other (specify below)  13 Undertight sewer lines 6 Seepage pit 9 Freedyard 13 Insecticide storage 15 Other (specify below)  14 Abandoned water well 10 Other (specify below)  15 Other (specify below)  16 Other (specify below)  17 Fremitizer storage 15 Other (specify below)  18 Insecticide storage 15 Other (specify below)  19 Torch 10 Other (specify)  10 Other (specify)  10 Other (specify)  10 Other (specify)  11 Other (specify)  12 Fremitizer storage 15 Other (specify)  13 Insecticide storage 15 Other (specify)  14 Abandoned water well other (specify)  15 Other (specify)  16 Other (specify)  17 Other (specify)  18 Other (specify)  19 Other (specify)  19 Other (specify)  19 Other (specify)  10 Other (specify)  10 Other (specify)  11 Other (specify)  12 North Other (specify)  13 Other (	TYPE OF SCREEN OR PERFORAT	TION MATERIAL:	-	7 PV	С	10 /	Asbestos-cemer	nt
SCREEN OR PERFORATION OF ENINGS ARE: 1 Continuous slot \$ Mill StD	1 Steel Stain	less steel	5 Fiberglass	8 RM	IP (SR)	11 (	Other (specify)	
1 Continuous slot 3 Mill sol 4 Key punched 7 Torch out 10 Other (specify) 11 Other (specify) 12 Other (specify) 12 Other (specify) 12 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 13 Other (specify) 14 Other (specify) 14 Other (specify) 15 Other (speci	2 Brass 4 Galva	anized steel	6 Concrete tile	9 AB	S	12 1	None used (ope	en hole)
2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  5 From. 11 0 ft. to ft. From ft. from ft. to ft. from ft. from ft. to ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN OR PERFORATION OPE	NINGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
SCREEN-PERFORATED INTERVALS: From 1. 10 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 Continuous slot	Mill slot	6 Wire w	apped		9 Drilled hole	es	
From 1, to 1, From 1, to 1, From 1, to 1, From 1, to 1, I, From 1, I, From 1, I, I, From 1, I, I, From 1, I, I, From 1, I, I, I, From 1, I,	2 Louvered shutter	Key punched	7 Torch o	ut		10 Other (spe	ecify)	
GRAVEL PACK INTERVALS: From. 9.0 ft. to 24.0 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonitio Cottyn Volum.  Grout Intervals: From. 3.0 ft. to 9.0 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer 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 How many feet?  Direction from well? North West Brown 10 LITHOLOGIC LOG FROM 10 PLUGGING INTERVALS  O 2.0 Sant Carl Brown 10 Prown 10 Prown 10 Prown 10 Plugging Intervals  Grout Variance Granted 10 Prown 10 Prown 10 Prown 10 Plugging and belief. Kanse Water Well Contractor's License No. 10 Plugging and belief. Kanse Water Well Contractor's License No. 10 Plugging in bank United Signature) (Signature) (S	SCREEN-PERFORATED INTERVAL	S: From		16.0	, ft., Fı	rom	ft. to	)
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonio Cotto Volute:  Grout Intervals: From 3.0 ft. to 9.0 ft., From 1 to ft., From 1 to ft., From 1 ft. to ft.  What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Waterlight sewer lings 8 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below)  3 Waterlight sewer lings 8 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? North West FROM TO 1 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 2.0 Sandy Clay Full Brown To Sifth Authority From 1 Granted 10-27-86 by 0, Plummer  TO South Variance Granted 10-27-86 by 0, Plummer  To Contractor's Ciense No. From 1 Granted 10-27-86 by 0, Plummer  This Water Well Contractor's License No. From 1 Sepage and pellef. Kansa Water Well Contractor's License No. From 1 Sepage and pellef. Kansa Water Well Contractor's License No. From 1 Sepage and pellef. Kansa Water Well Contractor's License No. From 1 Sepage and pellef. Kansa Water Well Contractor's License No. From 1 Sepage 1 In blank Global Parker Sepage on the left. Kansa Department of the business name of Northern Parker Classifur, Please till in blank Global Parker Sepage on the left. Kansa Department of the business name of Northern Parker Classifur, Please till in blank Global Parker Sepage on the left of Kansa Department of the policy the correct answers. Send top three copies to Kansas Department of Northern Parker Classifur, Please till in blank Global Parker Sepage on the left of Kansas Department of Northern Parker Classifur, Please till in blank Global Parker Second private or but point pen Class Parker Classifur Please till in blank Global Parker Second private or but point pen Class Parker Classifur Please till in blank Global Parker Classifur Please till in blank Global Parker Second private or but point pen Class Parker Classifur Please till in blank Global Parker Classifur Please till in blank Global Parker Classifur Please till in bla		From			ft., Fr	rom	ft. to	n
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonia Cotton Notices Grout Intervals: From 3 P. ft. to 9 P. ft., From ft. to ft. From ft. The ft. From ft. ft. to ft. From ft. to ft. From ft. ft. to ft. From ft. From ft. ft. to ft. From ft. ft. to ft. From ft.	GRAVEL PACK INTERVA	LS: From	1.9 ft. to	26.0	ft., Fr	rom	ft. tc	)
Grout Intervals: From. 3.0 ft. to 1.1 ft. From 1.1 to 1.1 ft. From 1.2 ft. to 1.5 ft. From 1.3 ft. to 1.5 ft. What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1.1 Feed storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Feffilizer storage 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO 1.1 ITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 2.0 Santa Clery Park Brown 1.0 From 1.2 From		From	ft. to					
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oli well/Gas well 12 Sertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet?  FROM TO 2.0 Samue Clary Park Brown TO PLUGGING INTERVALS  O 2.0 Samue Clary Park Brown TO PLUGGING INTERVALS  O 3.0 Samue Clary Park Brown TO PLUGGING INTERVALS  O 3.0 Samue Clary Park Brown TO PLUGGING INTERVALS  O 3.0 Samue Clary Park Brown TO PLUGGING INTERVALS  O 3.0 Samue Clary Park Brown TO PLUGGING INTERVALS  O 3.0 Samue Clary Park Brown TO PLUGGING INTERVALS  O 3.0 Samue Clary Park Brown TO PLUGGING INTERVALS  O 3.0 Samue Clary Park Brown TO PLUGGING INTERVALS  O 4.0 Sight Carter of State of the Company o						Other . VOIC	lay	
1 Septic tank 4 Lateral lines 7 Pit privy 1 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 lings 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 15 Other (specify below) 15 Insecticide storage 15 Other (specify below) 15 Insecticide storage 15 Other (specify below) 15 Insecticide storage 16 Other (specify below) 15 Insecticide storage 15 15 I	Grout Intervals: From? • •	ft. to <b>7</b> s	V ft., From	ft.	to	ft., From	ı <b></b>	. ft. to
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Waterlight sewer lings 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 500  Irrection from well? North weight How many feet? 500  Irrection from well? North weight How many feet? 500  Irrection from well? North weight How many feet? 500  Irrection from well? North weight Brown To PLUGGING INTERVALS  O 2.0 Sandy Clay Park Brown To PLUGGING INTERVALS  O 3.0 Sandy Clay Park Brown To PLUGGING INTERVALS  O 4.0 Sight Sald Brown To PLUGGING INTERVALS  Creent Variance Gyranted 10-27-88 by D. Plummer  To CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed) (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year) of 10 many from the feet of the best of my knowledge and belief. Kansa Water Well Contractor's License No. This Water Well Record was completed on (mo/day/ym) of 10 more than the business name of 10 more than the feeting Please Ill in blank under the business name of 10 more than the point pen. PLASE PRESS FRIMLY and PRINT classify. Please Ill in blank under the correct answers. Send top three copies to Kansas Department	What is the nearest source of possi	ble contamination:			****************	and the same particular and the same and the	14 At	andoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  North West  FROM TO PLUGGING INTERVALS  O 2.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 3.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 3.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 3.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 3.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 3.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 3.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 3.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 3.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 3.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 3.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 4.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 4.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 4.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 4.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 5.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 5.0 Samue Clay Park Brown  To PLUGGING INTERVALS  O 7.0 Samue Clay Park Brown  To PLUGGING INTERVALS  How many feet?  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  How many feet?  FROM TO PLUGGING INTERVALS  How many feet?  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  How many feet?  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  To PLUGGING INTERVALS  To PLUGGING INTERVALS  To PLUGGING INTERVALS  To PLUGG	·		• •					l well/Gas well
Direction from well? North weigt  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 2.0 Sandy Clary Park Brown  To Sifty Carly Brown  To Sifty Carly Brown  To PLUGGING INTERVALS  O 2.0 Sandy Clary Park Brown  To PLUGGING INTERVALS  To PLUGGING INTERVALS  To PLUGGING INTERVALS  To PLUGGING INTERVALS  O 2.0 Sandy Clary Park Brown  To PLUGGING INTERVALS  To PLUGGING	,			8 Sewage lagoon 12 F		ertilizer storage 16 Other (specify below)		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 2.0 Sand Clay Park Brown  1.0 Yell Sand Brown  TO PLUGGING INTERVALS  PROM TO PLUGGING INTERVALS  O 2.0 Sand Clay Park Intervals  Growth Variance Gyranted  ID-27-88 by D. Plummer  To PLUGGING INTERVALS  O PLUGGING INTERVALS  (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) .			9 Feedyard		13 Ins		State	
2.0 3.0 Sandy Clay Park Brown  7.0 76.0 Sifty Salf Brown to Gray  at 17.0.  Crout Variance Granted  10-27-88 by D. Plummer  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 4) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year).  Water Well Contractor's License No.  This Water Well Record was completed on (mo/day/m).  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blank indeaths of circle the correct answers. Send top three copies to Kansas Department				i		nany feet? 5		The matrix of the same of the
TO The Sifty Card's Brown to Gran  Growt Variance Granted  10-27-88 by D. Plummer  TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year).  To CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year).  This Water Well Record was completed on (mo/day/year).		LITHOLOGI	C LOG	FROM	ТО		PLUGGING IN	ITERVALS
TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.  HOLL This Water Well Record was completed on (mo/day/year).  Water Well Contractor's License No.		9 7 7 8						
Crowt Variance Granted 10-77-88 by D. Plummer  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year)  and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  This Water Well Record was completed on (mo/day/yn)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blank under the correct answers. Send top three copies to Kansas Department								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  Under the business name of Instruction in the plant of the point pen. Please PRESS FIRMLY and PRINT clearly. Please fill in blant under the correct answers. Send top three copies to Kansas Department	T.0 20.0 Sand	yellow ish 13	rown to Gray					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  Under the business name of Instruction in the plant of the point pen. Please PRESS FIRMLY and PRINT clearly. Please fill in blant under the correct answers. Send top three copies to Kansas Department	an 17	<i>v.</i>						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  Under the business name of Instruction in the plant of the point pen. Please PRESS FIRMLY and PRINT clearly. Please fill in blant under the correct answers. Send top three copies to Kansas Department	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  Under the business name of Instruction in the plant of the point pen. Please PRESS FIRMLY and PRINT clearly. Please fill in blant under the correct answers. Send top three copies to Kansas Department								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  Under the business name of Instruction in the plant of the point pen. Please PRESS FIRMLY and PRINT clearly. Please fill in blant under the correct answers. Send top three copies to Kansas Department		17 %						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  Under the business name of Instruction in the plant of the point pen. Please PRESS FIRMLY and PRINT clearly. Please fill in blant under the correct answers. Send top three copies to Kansas Department	Growt	variance	granted					
completed on (mo/day/year)	10-24-6	or by i	1. Plummer					
completed on (mo/day/year)						***************************************		7 VANSE 2000 VV PANSE 1
completed on (mo/day/year)								
completed on (mo/day/year)								
completed on (mo/day/year)								VI
completed on (mo/day/year)				<b></b>	-			
completed on (mo/day/year)					L	1		
Water Well Contractor's License No	7 CONTRACTOR'S OR LANDOW	NER'S CERTIFICA	TION: This water well was	(I) ćonstru	cted) (2) re	constructed, or (	3) plugged und	er my jurisdiction and wa
Under the business name of INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blank, under the oriented answers. Send top three copies to Kansas Department		1100		Action Commences			best of my kno	wjedge and belief. Kansa
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	Miles	45	This Water We	I Record wa			016719	D
				MANNE			ench sec	mey_
	INSTRUCTIONS: Use transmiter or hell a			V 68 :- 1-1-1	Kutobliko Orloin	rele the correct answer	e Sand ton three co	point to Kanaga Danartment