Stance and direction from nearest town or city?   Steet address of well if located within city?   15 Miles South Of Plains, Kansas   Steet address of well if located within city?   15 Miles South Of Plains, Kansas   Steet address of well if located within city?   15 Miles South Of Plains, Kansas   Steet address of well if located within city?   15 Miles South Of Plains, Kansas   Steet address of well if located within city?   15 Miles South Of Plains, Kansas   Steet address of well if located within city?   15 Miles South Of Plains, Kansas   Steet address of well if located within city?   Steet address of well if located within city?   15 Miles South Of Plains, Kansas   Steet address of well if located within city?   Steet address of well			WATE	R WELL RECO	RD F	orm WWC	-5 KSA	82a-121	2			
Same and direction from nearest own or city?   13. Milland: South Of Plains, Kansas   MATER WELL OWNER   X.T. Ranch, c/o Tom Finney   R. S. Address 80 of #   Plains, Kansas 67869   Source of Agriculture, Division of Water Resour Application Number			NE 14 SE				nber					
13     13   16   16   17   16   17   16   18   18   18   18   18   18   18		t town or o		1123 7/4				ell if locat	· · · · · ·		1 7	L/ VV
WATER WELL OWNER:   XTP Ranch, of 0 Tom Finney   Res 3. Address 80x #   Flasins, Kansas 67869   Soard of Agriculture, Division of Water Resour Application Number				as		- Cureet au		- n noca				
No. Sites, 2P Code	2 WATER WELL OWNER:				/o To	m Finne	еу					
DePTH OF COMPLETED WELL   295   ft. Bore Hole Diameter   7, 7/8 in. to 293   ft. and   in. to	RR#, St. Address, Box # :			•					Board of	Agriculture, [	Division of Water	Resource
New	City, State, ZIP Code :											
Domestic 3 Feedor   6 Oil field water supply   9 Dewatering   XXXIX Other (Specify below)	DEPTH OF COMPLETED WEL	L293	ft. B	ore Hole Diamet	ter	77./.8. ii	n. to 29	93	ft., and		. in. to :	f
2 Imigation 4 Inclustrial 2 7 Lawn and perden only 2 files static water level 209 fi. below fund surface measured 1 April 1 month 2t day 1981 ye with state and the surface measured 1 April 1 month 2t day 1981 ye with state and 20 miles and	Well Water to be used as:	5 Put	olic water s	upply		8 Air con	ditioning		11 'lr	njection well		
Well water was	1 Domestic 3 Feedlot	6 Oil	field water	supply		9 Dewate	ering					
Well water was	2 Irrigation 4 Industrial	7 Lav	wn and gard	den only					عان	Stock	.Well	
## 14  ## 150 gpm   Well water was	well's static water level	II.										
1   Steel												gpm
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specifly below) Welded			aler was			e Cons	roto tilo	riou	Cooing	Iointo: Gluno	XX Clampad	gpiii
XXXb   PVC				6 Ashastas Coment 9 Of		a Otha	rete tile		Casing	wilded Clamped		
lank casing dia 5 in. to 218 in. to 218 in. to 228 in. loa in. to asing height above land surface.  12 in. weight 200 so that thickness or gauge No 265 in. loa in. to 28 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. weight 2.8 bs./ft. Wall thickness or gauge No 265 in. To in. to Core of Care of		• •		•					Threaded			
Assign   A	Blank casing dia 5											
YPE OF SCREEN OR PERFORATION MATERIAL:												
1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 2 Pars	-			,								
1 Continuous side   3 Mill slot   6 Wire wrapped   3 Mill slot   2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)				5 Fiberglass		8 R	MP (SR)		11 Otl	ner (specify)		
1 Continuous side   3 Mill slot   6 Wire wrapped   3 Mill slot   2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)				•								
2 Louvered shutter creen-Perforation Dia 5 in to 278 ft. Dia in to ft. Dia ft. Dia in to ft. Dia ft. Dia in to ft. Dia				5	Gauzeo	wrapped		XXX	Saw cut	•	11 None (open	hole)
creen-Perforated Intervals: From	1 Continuous slot	3 Mill slot		6	Wire w	rapped						
creen-Perforated Intervals: From	2 Louvered shutter	4 Key pun	nched	7								
From ft. to 293 ft., From ft. to ft. From ft. ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.					_							
From												
From ft. to ft., From ft., From ft., To ft., From ft.,												
GROUT MATERIAL: XXX Neat cement 2 Cement grout 3 Bentonite 4 Other incuted Intervals: From 0 ft. to 10 ft. From ft. to 11 ft. From ft. From ft. to 11 ft. From ft. From ft. To 12 ft. From ft. From ft. From ft. From ft. From ft. To 12 ft. From ft. From ft. From ft. To 12 ft. From ft. From ft. From ft. To 12 ft. From ft. From ft. From ft. From ft. From ft. To 12 ft. From	Gravel Pack Intervals: Fro	om	<i></i> <b>1</b> 0.	ft. to	. 29.3							
incuted Intervals: From Q ft. to 10 ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	T											
What is the nearest source of possible contamination:  1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 12 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines 15 Oil well/Gas well 16 Other (specify below) 17 Sewage lagoon 18 Feed yard 19 Lineschicide storage 19 Livestock pens 19 Watertight sewer lines 19 Watertight sewer lines 10 Other (specify below) 11 Fertilizer storage 16 Other (specify below) 13 Watertight sewer lines 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 Sewage lagoon 18 Watertight sewer lines 19 Watertight sewer lines 19 Watertight sewer lines 19 Watertight sewer lines 10 Other (specify below) 12 Watertight sewer lines 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 Sewage lagoon 18 Watertight sewer lines 19 Watertight sewer lines 19 Watertight sewer lines 10 Other (specify below) 11 Fertilizer storage 16 Other (specify below) 12 Watertight sewer lines 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 Watertight sewer lines 16 Other (specify below) 17 Watertight sewer lines 18 Valler Wall bisinfected? Yes. XXX 10 No 2 Watertight sewer lines 17 Watertight sewer lines 18 Other (specify below) 2 Valler Well Aller Watertight sewer lines 17 Watertight sewer lines 18 Other (specify below) 2 Valler Watertight sewer lines 2 Valler Watertight sew								4 Othe	er			
1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 15 Oil well/Gas well 2 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertights sewer lines 10 Septiment 10 Seepage pit 15 Oil well/Gas well 12 Insecticide storage 16 Other (specify below) 13 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertights sewer lines 10 Septiment 10 Seepage pit 15 Oil well/Gas well 12 Insecticide storage 16 Other (specify below) 13 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertights sewer lines 16 Oil well/Gas well 12 Insecticide storage 16 Other (specify below) 13 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertights sewer lines 16 Oil well/Gas well 12 Insecticide storage 16 Other (specify below) 13 Lateral lines 6 Pit privy 9 Livestock pens 12 Insecticide storage 16 Other (specify below) 12 Cess were lines 16 Pit privy 9 Livestock pens 12 Insecticide storage 16 Other (specify below) 16 Oil well/Gas well 16 Other (specify below) 17 Oil well/Gas well 16 Other (specify below) 17 Oil well/Gas well 16				ft., Fror	m							
2 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines 13 Watertight sewer lines 13 Watertight sewer lines 13 Watertight sewer lines 14 Water Well Disinfected? Yes XXX No XXX If yes, date sample submitted to Department? Yes Windmill No XXX If yes, date sample submitted to Department? Yes Windmill No XXX No	•		mination:	7.00	1	_						well
3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines birection from well Northeast How many feet 20 ? Water Well Disinfected? Yes XXX No was a chemical/bacteriological sample submitted to Department? Yes Windmill No XXX If yes, date samp was submitted		-	:4			n			-			
Activation from well			ıt		•	•			•		ther (specify being	)W)
Vas a chemical/bacteriological sample submitted to Department? Yes Windmill No XXX			Нож		-						No.	
Yes: Pump Manufacturer's name. Aermotor Mill Model No. ?. HP ?. Volts ?												
Yes: Pump Manufacturer's name. Aermotor Mill. Model No. ? HP ? Volts ?	was submitted	month		dav		vear:	X <b>BOXUQ</b> Ins (CMJTTT	stalled?	YesXX	Κ	No	
repth of Pump Intake ? ft. Pumps Capacity rated at 3 gal./m ype of pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal XXX5 Reciprocating 6 Other CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w morpheted on May month 13 day 1981 year under the busine arms of Friesen Windmill & Supply Inc. by (signature) by (signature) by (signature) LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG INDMAN IN SECTION BOX: 10 30 Caliche 10 30 Caliche 10 30 Caliche 30 70 Fine Sand 70 120 Clay 10 30 Caliche 30 70 Fine Sand 1275 360 Blue Clay w/Streaks of Clay 1275 360 Blue Clay w/Streaks of Very Fine Sugar Sand 10 20 ELEVATION: Upland Not available ft. (Use a second sheet if needed)	If Yes: Pump Manufacturer's name	Aer	motor 1	/ill		Model No.	?		HP	. ?	Volts?	
ype of pump:  1 Submersible 2 Turbine 3 Jet 4 Centrifugal XXX5 Reciprocating 6 Other  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wompleted on May month 13 day 1981 year of this water Well Contractor's trend is true to the best of my knowledge and belief. Kansas Water Well Contractor's trend 1981 year under the busine ame of Friesen Windmill & Supply Inc. by (signature)  LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION 0 2 Topsoil  BOX:  10 Clay 10 Clay 10 30 Caliche 30 70 Fine Sand 70 120 Clay 10 30 Caliche 30 70 Fine Sand 70 120 Clay 10 Clay W/Streaks of Clay 275 360 Blue Clay w/Streaks of Very Fine Sugar Sand  Locate Clay With An "X" In Sugar Sand 360 Lost Circulation  Depth(s) Groundwater Encountered 1 Not available ft. 3 ft. (Use a second sheet if needed)	Depth of Pump Intake		?		ft.	Pumps Ca	pacity rate	d at		.3		gal./min
ompleted on May month 13 day 1981 ye month is record is true to the best of my knowledge and belief. Kansas Water Well Contractor's cense No. 252 his Water Well Record was completed on May month 28 day 1981 year under the busine ame of Friesen Windmill & Supply Inc. by (signature)  LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION 0 2 Topsoil  BOX: 2 10 Clay 10 30 Caliche 30 70 Fine Sand 70 120 Clay 120 275 Med. Sand w/Streaks of Clay 275 360 Blue Clay w/Streaks of Very Fine Sugar Sand  Depth(s) Groundwater Encountered 1 Not available ft. 3 ft. 4 (Use a second sheet if needed)	Type of pump: 1 Sul	bmersible	2	Turbine	:	3 Jet	4 (	Centrifuga	al XXX5	Reciprocating	g 6 Ot	her
this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's toese N/252  This Water Well Record was completed on May month 28 day 1981 year under the busine ame of Friesen Windmill & Sunnly Inc. by (signature)  LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 2 Topsoil  BOX:  2 10 Clay  10 30 Caliche  30 70 Fine Sand  70 120 Clay  120 275 Med. Sand w/Streaks of Clay  275 360 Blue Clay w/Streaks of Very Fine Sugar Sand  Lost Circulation  Depth(s) Groundwater Encountered 1 Not available ft 3 ft. 4 ft. (Use a second sheet if needed)	6 CONTRACTOR'S OR LANDOW	NER'S CE	RTIFICATI	ON: This water	r well wa	s (1) const	tructed, (2)	reconstr	ucted, or (3)	plugged und	der my jurisdictio	n and wa
this Water Well Record was completed on May month 28 day 1981 year under the busine man of Friesen Windmill & Supply Inc. by (signature)  LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG TOO LITHOLOGIC LOG  WITH AN "X" IN SECTION 0 2 Topsoil  BOX: 2 10 Clay  10 30 Caliche  30 70 Fine Sand  70 120 Clay  120 275 Med. Sand w/Streaks of Clay  275 360 Blue Clay w/Streaks of Very Fine Sugar Sand  Lost Circulation  Depth(s) Groundwater Encountered 1 Not available ft. 3 ft. (Use a second sheet if needed)	completed on May			. month 1.3			day	1 / 19	81			уеа
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 2 Topsoil SOX:  2 10 Clay  10 30 Caliche  30 70 Fine Sand  70 120 Clay  120 275 Med. Sand w/Streaks of Clay  275 360 Blue Clay w/Streaks of Very Fine Sugar Sand  Lost Circulation  Depth(s) Groundwater Encountered 1. Not available ft. 3								OF NAT.	252			
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 2 Topsoil 2 10 Clay 10 30 Caliche 30 70 Fine Sand 70 120 Clay 120 275 Med. Sand w/Streaks of Clay 275 360 Blue Clay w/Streaks of Very Fine Sugar Sand Lost Circulation 1 Not available ft. 3 ft. 4 (Use a second sheet if needed)	This Water Well Record was comp	leted on		laу	mo	onth:	<u>بر</u> ۲	day	1981 .		year under th	e busines
WITH AN "X" IN SECTION   O   2   Topsoil   C	name of Friesen Wind						e) <b>//</b> /	Ale				
BOX:  2 10 Clay  10 30 Caliche  30 70 Fine Sand  70 120 Clay  120 275 Med. Sand w/Streaks of Clay  275 360 Blue Clay w/Streaks of Very Fine Sugar Sand  Lost Circulation  Depth(s) Groundwater Encountered  1 Not available ft 3 ft 4 ft. (Use a second sheet if needed)	7 LOCATE WELL'S LOCATION				HOLOGI	C LOG	41	MOM	TO	L	ITHOLOGIC LOC	à
2   10   Clay   10   30   Caliche   30   70   Fine Sand   70   120   Clay   120   275   Med. Sand w/Streaks of Clay   275   360   Blue Clay w/Streaks of Very Fine Sugar Sand   Lost Circulation   Sugar Sand   Sugar						:	L					
To 30 Carrene  30 70 Fine Sand  70 120 Clay  120 275 Med. Sand w/Streaks of Clay  275 360 Blue Clay w/Streaks of Very Fine Sugar Sand  Lost Circulation  Depth(s) Groundwater Encountered  1. Not available ft. 3. ft. 4. ft. (Use a second sheet if needed)	-											
70 120 Clay 120 275 Med. Sand w/Streaks of Clay 275 360 Blue Clay w/Streaks of Very Fine Sugar Sand Lost Circulation  Selevation: Upland  Depth(s) Groundwater Encountered 1. Not available ft. 3	, _ · ·		_									
275 Med. Sand w/Streaks of Clay 275 John Sugar Sand Lost Circulation  ELEVATION: Upland  Depth(s) Groundwater Encountered  1 Not available ft. 3 ft. 4 (Use a second sheet if needed)	NW NE											
275 360 Blue Clay w/Streaks of Very Fine Sugar Sand Lost Circulation  ELEVATION: Upland  Depth(s) Groundwater Encountered 1. Not available ft. 3. ft. 4. ft. (Use a second sheet if needed)		•	1		/01		£ 01					
SLEVATION: Upland  Depth(s) Groundwater Encountered 1. Not available ft. 3. ft. 4. ft. (Use a second sheet if needed)	ž W I X E								Canada a	- m d		
ELEVATION: Upland  Depth(s) Groundwater Encountered 1. Not available ft. 3. ft. 4. ft. (Use a second sheet if needed)	SW SE		360				or very	rine	bugar S	and		
ELEVATION: Upland  Depth(s) Groundwater Encountered 1. Not available ft. 3 (Use a second sheet if needed)		560		Lost Circ	ulati	on						
ELEVATION: Upland  Depth(s) Groundwater Encountered 1. Not available ft. 3	- 1											
Depth(s) Groundwater Encountered 1. Not available												
		1 1 No	t avail	able "	3	# 4		ft	/I lea	a cacond ch	eet if needed)	
												top three