LOCATION DE WATER WELL Fraction NW & NR & NR & NR & 22			WA	TER WELL REC	CORD	Form WWC-5	KSA 82	a-1212 II	D No			
Distance and discolon from acewast town or city street address of well of located within city? 1/2 mills east of McDharson, McDharson, Ks. 8 2] WATER WELL OWNER: Larry Premer RRS, Staffers Soo #: 1565 E. Northview Rophorson, Ks. 67460. Application Number: AN X: IN SECTION BOX. AN X: IN SECT	1 LOCAT	ION OF WA	TER WELL:	Fraction			S		er T			
1/2 mile asst of McDherson Ks.	County:	AcPher:	son	NW 1/4	NE	1/4 NW !	/4	22	T	19 _S	R 3	<u>X/W</u>
2] WATER WELL OWNER; Harry St. Address, Sox #: 1566 E. NOTTH's WELL PROPERTY	Distance ar	nd direction	from nearest to	wn or city street a	address	of well if located	within city?					
ERR St. Address, Box # 1566 E. NOrthView Board of Agriculture, Division of Water Resource City, State, 2P Code MycPherson Ks. 67460 State Code MycPherson MycPher						s						
Coty, State, ZIP Code McPherson, KS, 67460 Application Number:	2 WATER	WELL OW	Lui	_								
Section Sect										•	Division of Water Reso	ource
Depthis Groundwater Encountered 2 t. 2 t. below land surface measured on modalyyin surprise data. Well STATIC VAFFE LEVEL 1 t. below land surface measured on modalyyin surprise data. Well STATIC VAFFE LEVEL 2 t. below land surface measured on modalyyin surprise on the surface measured on modalyyin surprise on the surface measured on modalyyin surprise on the surface the surfa			McP	herson,	Ks.	67460	12	4. FI F				
Section Sect				4 DEPTH OF C	JOINIPLE	TED WELL	l	II. ELE	VATION:		^	
Section Sect	AN X III		BOX:	WELL'S STATE	ndwater I	RIFVE 72	1ft he	low land su	tt. 2 rface meas	π. ured on mo/day/vr	³ ····1/18/05·····	11.
WELL WATER TO BE USED AS: I Domestic 3 Feedlot Coll field water supply S Air conditioning: 11 Injection with supply S Develating 12 Other (Specify Delow) Was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mordaylyrs sample was submitted to Specify S Air Conditioning 11 Other (Specify Delow) Was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mordaylyrs sample was submitted to Specify 10 Mornloring well If yes, mordaylyrs sample was submitted to Specify 10 Mornloring well In the sample was submitted to Department? Yes No X. If yes, mordaylyrs sample was submitted to Specify 10 Mornloring well In the sample was submitted to Department? Yes No X. If yes, mordaylyrs sample was submitted to Specify In the sample was submitted to Department? Yes No X. If yes, mordaylyrs sample was submitted to Specify In the sample was submitted to Department? Yes No X. If yes, mordaylyrs sample was submitted to Specify In the sample was submitted to Department? Yes No X. If yes, mordaylyrs sample was submitted to Specify In the sample was submitted to Department? Yes No X. If yes, mordaylyrs sample was submitted to Specify In the sample was submitted to Specify 10 Mornloring was submitted to Specify In the sample was submitted to Specify 10 Mornloring was submitted to Specify In the sample was submitted to Specify 10 Mornloring was submitted to Specify In the sample was submitted to Specify 10 Mornloring was submitted to Specify In the sample was submitted to Specify 10 Mornloring was submitted to Specify 10 Mornloring was submitted to Specify In the sample was submitted to Specify 10 Mornloring was submitted to Specify 10 Mornlo		'X	1	Pui	mp_test o	data: Well water	r was		ft. after	hours	pumping	gpn
Well-water log-bell-water algoly well-water algoly and controlled by the property of the prope		-NW	- NF									gpn
Section Sect		WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well										
STYPE OF BLANK CASING USED: 1 SIVER S Wrought Iron S Concrete tile O CASING JOINTS: Glued X	w											
STYPE OF BLANK CASING USED: 1 SIVER S Wrought Iron S Concrete tile O CASING JOINTS: Glued X			-			_				-		
STYPE OF BLANK CASING USED: 1 SIVER S Wrought Iron S Concrete tile O CASING JOINTS: Glued X		-sw	- SE	Was a chemica	al/bacteri	ological sample s	submitted to	Departmen	it? Yes	No X : If ves.	mo/dav/vrs sample wa	s sub
Steel		1	1			G,		,				
Steel	L	S							·			
Steel S RMP (SR) 6 Abbestos-Coment 9 Other (specifly below) Welded	5 TYPE C	OF BLANK C	ASING USED:		5 Wro	uaht iron	8 Cond	rete tile	C	ASING JOINTS: Glu	edX Clamped	
Bank casing diameter 5 in to 93. ft., Dia in to 1, Dia in to 5. Casing height above land surface 1.2 in, weight 2.37 lbs/ft. Wall thickness or glasge No. 2.14. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 8 Fiberglass 4 Galvantzed Steel 6 Concrete tile 9 ABS 11 Other (Specify) 11 Other (Specify) 12 None used (open hole) 2 Brass 4 Galvantzed Steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous stot 2 MMIII elot 6 Giffer wappend 1 Continuous stot 2 MMIII elot 7 Torch out 1 Other (specify) 11 None (open hole) 1 Continuous stot 2 KMIII elot 7 Torch out 9 Dirited holes 1 Continuous stot 2 Louveed shutter 8 From 93. ft. to 11.3 ft., From 1. to 0 the From 2.0. ft. to 1.1.3 ft., From 1. to 0 the From 1. to 0 the From 2.0. ft. to 1.1.3 ft., From 1. to 0 the From 1. to 0 the From 2.0. ft. to 1.1.3 ft., From 1. to 0 the From 1. to 0 the From 1. to 0 the From 2.0. ft. to 1.1.3 ft., From 1. to 0 the From 1. to	1 Stee	1	3 RMP (SI	R)	6 Asb	estos-Cement	9 Othe	r (specify be		We	lded	
Casing height above land surface. 12. in, weight 2,37. ibs./lt. Wall thickness or grades No. 214. TYPE OF SCREEN OP PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 6 RMM*(SR) 10 Asbestos-Cement 11 Other (Specify). 2 Brass 12 Nore used (open hole) 13 Nore used (open hole) 14 Nore (open hole) 15 North University 15 Nore used (open hole) 15 North University 15 Nore used (open hole) 15 North University 16 North University 16 North University 17 Nore (open hole) 16 North University 17 North University 18 North University 19 North Univers												
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 2 Brass 4 Galvanized Steel 6 Concrete tile 9 MM*(SR) 11 Other (Specify). 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 1 Continuous stot 2 Louvered shutter 4 Key purched 7 Torch out 1 Other (Specify). 1 Other (Specify). 1 Other (Specify). 1 Continuous stot 2 Louvered shutter 4 Key purched 7 Torch out 1 Torch out 1 Other (Specify). 1 Torch out 1 None (open hole) 1 Other (Specify). 1 Torch out 1 Torch out 1 Torch out 1 Specify Intervals. 1 None (Specify). 1 Torch out 1 Torch out 1 Specify Intervals. 1 Specify Intervals. 1 None (Specify). 1 Torch out 1 Torch out 1 Specify Intervals. 1 Specify Inte	Blank casin	ig diameter	5	in. to	9.3.	ft., Dia	27	in. to		ft., Dia	in. to	ft
1 Steel 3 Stalnless Steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 9 ABS 12 None used (open hole) 1 Continuous stot 3(Mill stot 6 Wire wrapped 9 Diffled holes 10 Other (specify)	"	-			in.,	weight			lbs./ft. \	_	=	•••••
2 Brass					5 Fibe	ralace	X P	VC				
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot	. 0.007											•••••
1 Continuous slot 3 (Mill slot 6 Wire wrapped 7 Torch out 10 Other (specify) 15 Contract shutter 4 Key punched 7 Torch out 10 Other (specify) 15 Contract shutter 4 Key punched 7 Torch out 10 Other (specify) 16 Contract shutter 4 Key punched 7 Torch out 11.3 ft. From 1.0 Other (specify) 17 Contract Shutter 4 Key punched 7 Torch out 11.3 ft. From 1.0 Other (specify) 17 Contract Shutter 5 Cont							ed wranner	1	8 Sa			۵)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)						• • • • • • • • • • • • • • • • • • • •			9 Dr	illed holes		•
From	1					7 Torch	cut		10 Ot	her (specify)		ft
From	SCREEN-F	PERFORATE	ED INTERVALS:	: From9	3	ft. to	113	ft., Fr	om	ft. 1	0	ft
From				From		ft. to		ft., Fr	om	ft. 1	0	ft
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 1 Bentonite 4 Other	G	BRAVEL PAG	CK INTERVALS									
Grout Intervals: From				F10111		n. 10		16., 171	0111		0	16
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewage laggoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Topsoil 3 21 Clay, tan 21 83 Clay, gray 83 118 Sand, fine to medium w/small clay layers 118 Shale, green 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1xconstructed, [2]) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)												
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 3 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 150 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Topsoil 3 21 Clay, tan 21 83 Clay, gray 83 118 Sand, fine to medium w/small clay layers 118 Shale, green Shale, green 118 Shale,	Grout Inten	vals: Fron	n Q	ft. to2	2.01	ft., From	ft.	to	ft.,	From	ft. to	ft.
2 Sewer lines 5 Cess pool 3 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 150 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Topsoil 3 Clay, tan 21 83 Clay, gray 83 118 Sand, fine to medium w/small clay layers 118 Shale, green 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1½constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water completed on (mo/day/year)	What is the	nearest so	urce of possible	contamination:				10 Liv	estock pen	ns 14	Abandoned water well	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 55 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Topsoil 3 21 Clay, tan 21 83 Clay, gray 83 118 Sand, fine to medium w/small clay layers 118 Shale, green 11	1 Septic tank 4 Lateral lines			7 Pit privy			11 Fuel storage					
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 3 Topsoil 3 21 Clay, tan 21 83 Clay, gray 83 118 Sand, fine to medium w/small clay layers 118 Shale, green CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1½constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year)										_	Other (specify below)	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Topsoil 3 21 Clay, tan 21 83 Clay, gray 83 118 Sand, fine to medium w/small clay layers 118 Shale, green 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1\(\frac{1}{3}\)Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wat completed on (mo/day/year)						9 Feedyard				ĭ /		********
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1\(\frac{1}{2}\)Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)			EAST					Т	nany feet?			
3 21 Clay, tan 21 83 Clay, gray 83 118 Sand, fine to medium w/small clay layers 118 Shale, green 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1\(\frac{1}{2}\)Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	FROM	ТО			CLOG		FROM	ТО		PLUGGING I	NIERVALS	
21 83 Clay, gray 83 118 Sand, fine to medium w/small clay layers 118 Shale, green 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1\(\frac{1}{2}\)Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	0											
118 Sand, fine to medium w/small clay layers 118 Shale, green 7 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./18./05. and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No 1.38. This Water Well Record was completed on (mo/day/yr) 1./25/05 Water Well Contractor's Licence No 1.38. This Water Well Record was completed on (mo/day/yr) 1./25/05 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, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your		_										
Toontractor's Or Landowner's Certification: This water well was (1xconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)								-				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1Xconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		118			nediu	m w/smal	Lclay	Layer	S			
completed on (mo/day/year)	118		_Shale,	green				 	-			
completed on (mo/day/year)	_							-				
completed on (mo/day/year)				<u> </u>								
completed on (mo/day/year)												
completed on (mo/day/year)												
completed on (mo/day/year)								1	†			
completed on (mo/day/year)												
completed on (mo/day/year)												
completed on (mo/day/year)												
completed on (mo/day/year)	7 CONTE	ACTOR'S O	R I ANDOMNE	R'S CERTIFICA	TION: T	nis water well and	s (1Xcons	ructed (2) r	econetruote	ed or (3) plugged in	nder my jurisdiction an	id wa
Water Well Contractor's Licence No	completed o	n (mo/dav/v	ear) 1/	18/05	IIION. II	no water wen wa	14200118	and this	s record is to	rue to the best of my	knowledge and belief. K	ansa:
under the business name of Peterson Irrigation, Inc. by (signature) 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, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your											5/05	
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> 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, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your											tur	
and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your	INSTRUCT	IONS: Use type	writer or ball point pe	en. <i>PLEASE PRESS F</i>	IRMLY and	PRINT clearly. Please	fill in blanks, u	nderline or circle	the correct an	swers. Send top three copie	es to Kansas Department of H	ealth
	and Enviror	nment, Bureau o	of Water, Geology Se	ction, 1000 SW Jacks	on St., Suite	e 420, Topeka, Kansas	66612-1367.	Telephone 785-2	96-5522. Send	one to WATER WELL OW	NER and retain one for your	