County: McPherson SW 1/4 NE 1/4 SW 1/4 14 T 20 S R 3 F/W Distance and direction from nearest town or city street address of well if located within city? 1 mile north of Elyria, KS. 2 WATER WELL OWNER: RR#, St. Address, Box #: R. #2 Board of Agriculture, Division of Water Resource Application Number: T-82-613 City, State, ZIP Code McPherson, KS. City, State, ZIP Code McPherson, KS. DEPTH OF COMPLETED WELL. 77 ft. ELEVATION: AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL 1/2 ft. below land surface measured on mo/day/yr 11-24-82. Pump test data: Well water was ft. after hours pumping gpn Est. Yield 0-60 gpm: Well water was ft. after hours pumping gpn Bore Hole Diameter 8 in to 77 if., and in to ft. WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot XX 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes					R WELL RECORD	orm WWC-5			1 11	
Distance and director's from nearest town or Districe, KS. WINTER WELL OWNSHER If no Toth Of Ziffxix Krehbiel Ziffxix Trust Rys. Addesso, pp. 6 at. in. if 2 Gay, Stats, 2P Code MO2Pherson, KS. MO2Pherso		_		Fraction				1		1 _ · · ·
MATEN WELL OCATION WITH LONG SIZE ADDRESS CONTROLLED WELL NO. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	County:	McPhe	rson	SW 1/4	NE 14 SW		14	J T 20) s	R 3 5/W
WATER WELL OWNER: K. P.E. N. #2 City, Step, 2P Code M. C.P. DELEY, M. P.E. S. Address for # R. #2 City, Step, 2P Code M. C.P. DELEY STATION WITH LINE Application Number: L. C.CATE WELL'S LOCATION WITH LINE Application Number: L. C.CATE WELL WITH LINE Application on Comparison of Male Well was well was not applicated on Coloration Number: L. C.CATE WELL WITH LINE Application on Coloration Number: L. C.CATE WELL WITH LINE Application on Coloration Number: L. C.CATE WELL WITH LINE Application on Coloration Number: L. C.CATE WELL WITH LINE Application on Coloration Number: L. C.CATE WELL WITH LINE Application on Coloration Number: L. C.CATE WELL WITH LINE Application on Coloration Number: L. C.CATE WELL WITH LINE Application on Coloration Number: L. C.CATE WELL WITH LINE Application on Coloration Number: L. C.CATE WELL WITH LINE Application on Coloration Number: L. C.CATE WELL WITH LINE Application Number: L. C.CATE WELL WITH LINE Application Number: L. C.CATE WELL WITH LINE Application Number: L. C.CATE WE	Distance a	and direction	from nearest towr	or city street a	ddress of well if located 'ಇ	within city?				
Res. St. Address, Box # N. # 2 (St. Start St. Occ		mile r								
Colty States, 270 Code NCP REFEROIT, KS OCATE WELLS ICCATION WITH J DEPTH OF COMMERTED WELL TO RELEVATION OF RECOMMERTED WELL TO RECOMMERTED WELL TO RECOMMERTED WELL TO RECOMMERTED WELL TO RECOMMERTED WELL OF REAL YIELD OF RECOMMERTED WELL OF REAL YIELD OF RECOMMERTED WELL OF REAL YIELD OF RECOMMERTED WELL Some in the temperature of t	2 WATER	R WELL OW	The Table		EX Trust					
Colty Select JP Code NCP RETROUT, K.S.* Application Number: T=62-615 APplication Number: T=62		Address, Box	(#: R.	R. #2				Board of	Agriculture,	Division of Water_Resource
COATREVELLS LOCATION WITH	City, State	, ZIP Code	: McF	herson,	KS.			Application	on Number:	T-82-613
WELL SIAND WATER TO BE USED AS: 5 Public water supply 8 Part professor of the part of the	LOCATE AN "X"	E WELL'S LO	DCATION WITH 4	DEPTH OF C	OMPLETED WELL	77	ft. ELEVA	TION:		
Furnity is state: Well water was that after hours pumping gip the state of the straight of the state of the s		<u> </u>		Jepth(s) Ground	water Encountered 1.			<u>.</u>	π. ε	3
Est Yies© P60 gpm. Work water was 1. t. after 1. hours pumping gpm set yies 20 P60 gpm. Work water was 1. t. after 1. hours pumping gpm set yies 20 ppm. Work water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 1. t. after 1. hours pumping gpm set yies 20 ppm. We was water was 20 ppm. Set yies 20 ppm. We was water was 20 ppm. Set yies 20 pp	t L	-		WELL'S STATIC	WATER LEVEL 76.	 ft. b	elow land sur	face measured o	on mo/day/yr	.) .1.7447.94
Bore Hole Diameter	-	- NW	Sie I I	Pumr	p test data: Well water	was	ft. at	fter	hours pu	ımping gpm
Were Well Polarization of the New Years		1		Est. Yield⊅只干只	gpm: Well water	was	ft. at	fter	hours pu	ımping gpm
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2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well mitted was chemical/bacteriological sample submitted to Department? Yes XX if yes, no dayly sample was used where Well Disinfected? Yes XX No SX No SX if yes, no dayly sample was used with the Committed water Well Disinfected? Yes XX No SX XX No SX If yes, no dayly sample was used water Well Disinfected? Yes XX No SX If yes, no dayly sample was used water Well Disinfected? Yes XX No SX If yes, no dayly sample was used water Well Disinfected? Yes XX No SX If yes, no dayly sample was used water Well Disinfected? Yes XX No SX XX Yes If yes, no dayly sample was used water Well Disinfected? Yes XX No SX XX Yes If yes, no dayly sample was used water Well Disinfected? Yes XX No SX XX Yes If yes, no dayly sample was used water Well Disinfected? Yes XX No SX XX Yes Y	₹ "	!		WELL WATER T	TO BE USED AS:	5 Public wate	r supply	8 Air conditionin	ng 11	Injection well
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TYPE OF BLANK CASING USED: 1 Stool 3 RMP (SR) 6 Asbestos-Cement 1 Stool 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass 1 In to 57 th, Dia 1 in to 1.5 pia pia in to 1.5 pia		- 244	35	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Observation v	vell	
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Store ABN Short	1 -				•				-	
Stole 3 RMP (SR) 6 Asbestos-Cerment 9 Other (specify below) Welded. XX2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 1 to 1. to	5 TYPE C	OF BLANK C	ASING USED		5 Wrought iron	8 Concre				
TYPE OF SCREEN OR PERFORATION MATERIAL: Solvent above land surface. 12. In to 57. Casing height above land surface. 12. In, weight. 91. SISSEN OR PERFORATION MATERIAL: STEPS OF SCREEN OR PERFORATION PERFORMOS ARE: 1 Step 1 Ste	_			١	~					•
Blank casing diameter	XX ₂ DV	rC	4 ABS	,	7 Eiborgloog			•	Thro	odod
TYPE OF SCREEN OR PERFORATION MATERIAL:	Diani, and		3 ·	57	/ Fiberglass			A D!-	THIE.	aueu
TYPE OF SCREEN OR PERFORATION MATERIAL:	Blank casii	ng diameter		п. то Э	π., Dia	In. το 9 1		π., Dia		
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Parss 4 Galvanized steel 6 Concrete tile 9 ARS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 SAB us ut 11 None (open hole) 1 Continuous slot X3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louwered shuter 4 Key punched 7 Torch cut 10 Other (specify)					.in., weight					
2 Brass							_			
SCREEN OR PERFORATION OPENINGS ARE: 1 1 1 1 1 1 1 1 1 1	1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11 Ot	ther (specify)	
1 Continuous slot		-			6 Concrete tile	9 AB	S	12 No	one used (op	oen hole)
2 Louvered shutter	SCREEN (OR PERFOR			5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
SCREEN-PERFORATED INTERVALS: From. 57. ft. to 77. ft. from. ft. to ft. from. ft. ft. from. ft. to ft. from. ft. ft. from	1 Co	ntinuous slo	XX3 Mill	slot	6 Wire wrapped			9 Drilled holes	;	
SCREEN-PERFORATED INTERVALS: From. 57. ft. to 77. ft. From. ft. to ft. From. ft. ft. ft. From. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	2 Lo	uvered shutt	er 4 Key	y punched				10 Other (speci	ify)	
From	SCREEN-F	PERFORATE		From57	7 ft. to 7.7	7	ft Fror	n	ft. 1	toft
GRAVEL PACK INTERVALS: From. 15 ft. to 17 ft., From ft. to ft. From ft.										
From ft. to ft. ft. T		RAVEL PAG	CK INTERVALS:	From 15		77	ft. Fror	n	ft. 1	toft
GROUT MATERIAL: XX 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From . 5 . ft. to . 15 . ft., From . ft. to . ft., From . ft., for . ft	_									
Grout Intervals: From 5 ft. to 15 ft., From ft. to ft., From ft., Fro	6 GROUT	MATERIAL	· XX 1 Neat co							
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 13 Insecticide storage How many feet? 14 Abandoned water well XX15 Oil well/Gas well 16 Other (specify below) 17 PROM TO 18 LITHOLOGIC LOG 18 PROM TO 19 Preedyard 19 FROM TO 10 LITHOLOGIC LOG 19 PROM TO 10 LITHOLOGIC LOG 10 PROM TO 10 LITHOLOGIC LOG 10 PROM TO 11 PROM TO 12 LITHOLOGIC LOG 15 Top so il 16 Other (specify below) 17 LITHOLOGIC LOG 18 PROM TO 19 PROM TO										
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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 to three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEL	completed	on (mo/day/	year)	138			anu inis reco	iu is liue to the t	11-29-	owieuge and bellet. Nansa: 82
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