Sedgwick    SW   14   SW   14   SW   14   SW   15   To   15   To	LOCATION	OF WATER WELL:	FRACTION	Water Well Recon	d Form WWC-5	KSA 82s-1212 Section Number	Township Number	Range Number	
MCLEAR AND CREEK PATHON MCLEAR AND CREEK PATHON MCLEAR AND CREEK PATHON MCLEAR AND CREEK PATHON MALE VALUE OF THE AND CRE				CW	<b>CW</b> 4/4			ľ	
WALE MALL ORDERS AND MICHITYA, CITY OF SERVICE MALLON MALLON MICHITYA, CITY OF MALLON					DW 1/4	10	T 21 s	R 1E E/W	
MATERIAL DESIGNATION   15   N. Main   67203   Application Number   960402	DESCRICTS AND OFFICIARD FROM OFFICEN STREET REGIRES OF WELL II IOCREED WINDLE CITY?								
ENGR. F. ADECES, DOCK.  THE CONTROL OF THE CONTROL					<u>isas</u>				
CITYLE CORNER   Machine Number   Machine	WATERW	ELLOWNER: WICHIT	A, CITY	OF					
DECEMBRA DO COMPLETED WELL   40	RR#, ST. AD						Board of Agriculture, D	tvivsion of Water Resource	
Depth(s) groundwater Excountered  WELLY-SYATER (NATER LEVEL IS 5 TI. BELOW LADS SHEAR BESIERD OR wodey): 12/16/1996  Bore Hole Diameter 12 in the 40 of m. and in the hours pumping gpm Well water was ft. after hours pumping gpm Well water was ft. after hours pumping gpm Well water was ft. after hours pumping gpm Bore Hole Diameter 12 in the 40 of m. and of m. in the ft. in the 40 of m. and of m. in the ft. in the 40 of m. and of m. in the ft. in the 40 of m. and of m. in the ft. in the 40 of m. in	CITY, STAT	e, zip code: Wichit	a, Kansa	<u>s</u>		67203	Application Numbe	r: 960402	
Now it is a control of the control o			DEPTH OF COM	IPLETED WELL	40	ft. ELE	VATION:		
Pump test data:   Weal water was   ft. after   hours pumping gpm	AN "X" IN SE	CTION BOX:	Depth(s) groundwa	ter Encountered	1	ft.	2 ft.	3 ft.	
Real Price   Rea		WE	LL'S STATIC W	ATER LEVEL 1	5 FT	. BELOW LAND SUR	RFACE MEASURED ON mo/day/yr	12/16/1996	
Ext. Yield   gpm: Well water was   ft. after   hours pumping   gpm   hours   hours   pumping   gpm   hours   hours   hours   pumping   gpm   hours   hours   hours   hours   pumping   gpm   hours		NW NF	Pump test	data: Well	water was	ft. s	after hours pum	ping gpm	
Section   Sect		••••	Yield	gpm: Well	water was	ft.	after hours pum		
1   Donastic   3   Sealow   1	§ ~   _	E Bore	Hole Diameter	12 in.	to 40	ft.	and in.		
2 Irrigation 4 Industrial 7 Lewn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X : If yes, mo/day/yr sample was beinhalited with the property of the partment? Yes No X : If yes, mo/day/yr sample was water Well Distanced? Yes X No	= "	! ! [~]	LL WATER TO B	E USED AS:	5 Public water	r supply	8 Air conditioning 11 I	njection weli	
Was a chemical/bacteriological sample submitted to Department? Yes Water Well Mainfected? Yes X No X ; If yes, morday/yr sample was bubbleful to Department? Yes Water Well Mainfected? Yes X No X ; If yes, morday/yr sample was bubbleful to Department? Yes X No X ; If yes, morday/yr sample was bubbleful to Department? Yes X No X ; If yes, morday/yr sample was water to Department? Yes X No X ; If yes, morday/yr sample was water with water well was the case of the part of t	l . L		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering 12 C	Other (Specify below)	
S   TYPE OF CASING USED: 1   Steel   3 RMP (SR)   5 Wrought iron   6 Abbusto-Cement   7 Fiberglass   5 Occrete tile   CASING JOINTS: Glued   Clamped   Widded   SDR - 26   Threaded   Threaded   SDR - 26   Threaded   SDR - 26   Threaded   Threa		**   **	2 Irrigation	4 Industrial	7 Lawn and g	garden only 1	0 Monitoring well		
TYPE OF CASING USED:  1 Steel 3 RMP (SR) 6 Asbestor-Cement 9 Other (Specify below)  2 PVC 4 ABS 7 Fiberglass SDR - 26 Threaded  1 Steel 3 RMP (SR) 6 Asbestor-Cement 9 Other (Specify below)  SDR - 26 Threaded  1 Steel 3 Statilles Steel 1 In., weight 5 , 52 In., to ft. Dia in. to ft. Casing beight above land surface 12 In., weight 5 , 52 In., weight 5 , 52 In., to ft. Dia in. to f		Was	a chemical/bacte	riological sample s	abmitted to D	epartment? Yes	No X; If yes, m	io/day/yr sample was	
Steel 3 RMP (SR) 6 Abbetos-Cement 7 Fiberglass 5DR-26 Threaded Blank casing Diameter 8 in to 20 ft. Dia in to ft. Dia in the control of Dia in t	1	S sul	mitted			Wat	er Well Disinfected? Yes	X No	
1 Steel 3 RMP (SR) 6 Abbeston-Cement 9 Other (Specify below) Weided 1 PVC ABS 7 Fiberglass SDR - 26 Threaded Blank casing Diameter 8 in to 20 ft. Dia in to ft. Dia in the composition of ft. Dia in the compositi	5 TYPE O	F CASING USED:		5 Wrought iron	5	Concrete tile	CASING JOINTS: C	dued Clamped	
SPEC   ABS   7 Fiberglass   SDR-26   Threaded	1 Steel	3 RMP (SR)		•			_	•	
Bank casting Diameter 8 in to 20 ft., Dia in to ft. Dia in to ft. Casting blaineter 8 in to 20 ft., weight 5.52 lbs./ft. Wall thickness or gauge No 332 TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMF (SR) 11 other (specify)  2 Bruss 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 Drilled holes  1 Continuous dot 3 Mill alot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 20 ft. to 41 ft., From ft. to ft. ft. of ft. from 20 ft. to 41 ft., From ft. to ft. ft. of f	2 PVC	4 ABS		7 Fiberglass		`	•		
Casten bedget above lead surface 12 In, weight 5.52   ths / ft.   10 Asbestos-cement   1 Sted   3 Stainless Sted   5 Fiberglass   5 Fiberglass   5 Fiberglass   11 Other (specify)   10 Asbestos-cement   1 Sted   3 Stainless Sted   5 Fiberglass   5 Fiberglass   12 None used (open hole)   1 Continous slot   3 Mill slot   6 Concrete tile   9 ABS   12 None used (open hole)   1 Continous slot   3 Mill slot   6 Wire wrapped   8 Sew cut   11 None (open hole)   1 Continous slot   3 Mill slot   6 Wire wrapped   9 From   1 to Other (specify)   10 Other (specify)   11 None (spen hole)   10 Other (specify)   11 None (spen hole)   11 None (spen hole)   10 Other (specify)   11 None (spen hole)   11 None (spen hole)			to 20	•	_		ft. Dia i-	to a	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Sked   3 Staliniss Sked   5 Fiberglass   8 RMF (SR)   11 other (specify)    2 Brass   4 Galvantized steel   6 Concrete tille   9 ABF (SR)   12 None used (open hole)    SCREEN OR PERFORATION OPENING ARE:   5 Cauzed wrapped   9 Drilled holes    1 Loutinous six   3 Mill sold   6 Wiler wrapped   9 Drilled holes    2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)    SCREEN-PERFORATION INTERVALS: from   20   ft. to   36   ft., From   ft. to   ft. ft. from   ft. to   ft. ft. from   ft. to   ft. ft. ft. from   ft. to   ft. ft. from   ft. to   ft.	1 -	•	_	•			,		
1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 11 other (specifty) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None sued (open hole) 3 CREEN OR DEPROPATION OPENING ARE: 5 Gauzed wrapped 9 ABS 12 None sued (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 10 Other (specifty) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specifty)  SCREEN-PERFORATION INTERVALS: from 20 ft. to 36 ft., From ft. to ft. ft. from 20 ft. to 41 ft., From ft. to ft. ft. from 20 ft. to 41 ft., From ft. to ft. ft. from ft. ft. from ft.				weight 2					
2 Brass 4 Galvantized steel 6 Concrete tille 9 ABS  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 20 ft. to 36 ft., From ft. to ft. from from ft. to ft. from 20 ft. to 41 ft., From ft. to ft. from 20 ft. to 41 ft., From ft. to ft. from 20 ft. to 41 ft., From ft. to ft. from 20 ft. to 41 ft., From ft. to ft. from ft. to ft. from 20 ft. to 41 ft., From ft. to ft. ft. from ft. ft. ft. from ft.	1			5 Fiberglass			11 other (specify	<b>)</b>	
SCREEN OR PERFORATION OPENING ARE:  1 Contracted shutter 4 Key pumched 7 Torch cut 10 Other (specify)  2 Louvered shutter 4 Key pumched 7 Torch cut 10 Other (specify)  5 CREEN-PERFORATION INTERVALS: from 20 ft. to 36 ft., From ft. to ft.  6 GRAVEL PACK INTERVALS: from 20 ft. to 41 ft., From ft. to ft.  6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug from ft. to ft.  6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug from ft. to ft.  7 From ft. to ft.  8 Sew cut 11 None (open hole)  9 Drilled holes  10 Other (specify)  7 From ft. to ft.  8 From ft. to ft.  10 Livestock pens ft. to ft.  11 Livestock pens ft. to ft.  12 Lateral lines 7 From ft. to ft.  13 Livestock pens ft. to ft.  14 Abandon water well  15 Oil well/Gas well  16 Other (specify below)  17 FROM TO FLUGGING INTERVALS  10 Silty sand  10 41 medium to coarse sand  10 CONTRACTOR'S or LANDOWNER'S CERTIFICATION. This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (molday)year)	1			6 Concrete tile		- · ·		·	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 20 ft. to 36 ft., From ft. to ft. GRAVEL PACK INTERVALS: from 20 ft. to 41 ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug from ft. to ft. Grout Intervals: From 0 ft. to 20 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gaw 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 10 Other (specify below)  10 LITHOLOGIC LOG FROM TO FLUGGING INTERVALS  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 (molday)year)			C ADD			1120	` •	`	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 20 ft. to 36 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 20 ft. to 4 ft., From ft. to ft.  from ft. to ft. ft. from ft. to ft.  from ft. to ft. ft. from ft. to ft.  from ft. to ft. ft. from ft. to ft.  ft. from ft. to ft.	1 .	<b>-</b> .	G ARE:					11 None (open noie)	
SCREEN-PERFORATION INTERVALS: from 20 ft. to 36 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 20 ft. to 41 ft., From ft. to ft.  from 6 ft. to 41 ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug ft. to ft. ft.  Make it 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 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Q 2 topsoil 10 silty sand	AV								
GRAVEL PACK INTERVALS: from 20 ft. to 41 ft., From ft. to ft.  GRAVEL PACK INTERVALS: from 20 ft. to 41 ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug ft. to ft. to ft.  Grout Intervals: From 0 ft. to 20 ft. From ft. to ft. to ft.  What is the nearest source of possible contamination: 10 Livestock pens 114 Abandon water well 115 Explic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 15 Oil well/Gas well 13 Insecticide storage None Apparent Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Q 2 topsoil 1	/ Total cut								
GRAVEL PACK INTERVALS: from 20 ft. to 41 ft., From ft. to ft.  Group ft. to ft., From ft. to ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug ft. to ft. From ft. to ft.  Grout Intervals: From 0 ft. to 20 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 11 Fuel storage 15 Oth well/Cas 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 None Apparent Direction from well?	SCREEN-PERFORATION INTERVALS: from 20 ft. to 36 ft., From ft. to ft.								
from ft. to ft., From ft. to ft. to ft., From ft. to f								ft.	
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Grout Intervals: From 0 ft. to 20 ft. From ft. to 10 Livestock pens 14 Abandon water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Old well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer times 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent Direction from well? How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Q 2 topsoil 2 10 silty sand 10 41 medium to coarse sand 10 Medium to coarse sand 11 Medium to coarse sand 12 Fertilizer storage 13 Insecticide storage None Apparent		4 N							
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  11 Fuel storage  15 Oil well/Gas well  16 Other (specify below)  3 Watertight sewer lines  6 Seepage pit  9 Feedyard  10 Litretion from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 topsoil  10 silty sand  10 41 medium to coarse sand  10 41 medium to coarse sand  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)		_		ement grout	3 Be	ntonite	4 Other bentonite	hole plug	
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2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage None Apparent Direction from well?	1	_		7 Dis			1 147		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 topsoil 2 10 silty sand 10 41 medium to coarse sand  10 41 medium to coarse sand  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)				_			150		
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 topsoil 2 10 silty sand 10 41 medium to coarse sand		o cess poor				ride etornes			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  10 silty sand 10 41 medium to coarse sand  2 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)	None Apparent								
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2 10 silty sand 10 41 medium to coarse sand  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) 12/15/1996 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr) 12/17/96 Under the business name of HAXP Well & Pump Service. Inc. by (signature)			IOLOGIC LOG		FROM	10	PLUGGING INTE	RVALS	
10 41 medium to coarse sand  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)						<u> </u>			
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)									
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was completed on (mo/day/year)	7 CONTRA	CTOR'S OR LANDOWNER'S CE	RTIFICATION: Thi	s water well was	(1) construct	ed. (2) reconstru	icted, or (3) plugged under n	ny jurisdiction and	
Well Contractor's License No236	was comple	eted on (mo/day/year)	<u> </u>	1996	. and this red	ord is true to th	e best of my knowledge and	belief. Kansas Water	
Under the business name of HAXDNELL	Well Contra	nctor's License No23	·	This Water Well F	Record was o	ompleted on (me	o/day/yr)	7/96	
Todd S. Harp	Under the b	ousiness name of.HAXD.	_Mell_&_	Pump Serv	ice,Ii	ໄຕ by (signa	ature)		
		Todd D. Harp							