County: NeoSho    SW   1/2   SE   1/2   NE   1/2   20   T   27   S   R   18   E/W			WATER	WELL RECORD			B-1212	TO MM-5 U		
Debatice and distribution from nackest town or city street autheres of well flocated within dry? Approximately 240_ESE of SE corner of 202 W Main-Chanute, Kansas  WARTH WELL OWNER: Cresent 011  WARTH WELL OWNER: Cresent 011  WARTH WELL OWNER: Cresent 020 W, Main Street  Was approximately 202 W, Main Street  Was a proximately 202 W, Main Street  Was a proximately 202 W, Main Street  Was a communication of 14.5 M, and conditioning 11 injection well 12 injection will 12 inje		TER WELL:		CE	Market State			^7	Range Number	
Approximate Lip. 240 ESE of SE corner of 202 W Main-Chanute, Kansas Water Well LOWRIT (Procept of 3) Water Resource (Application Number: 202 W Main Street 2		n from pagget town o					<u> </u>	۲1 S	R TO EA	<u>w_</u>
WATER WELL OWNER   Board of Agriculture, Division of Water Resource   City, State, ZIP Code			•				ς.			
FIRP, St. Address, Bo. # : 202 W. Ma in Street  (S), State, 2P Code C. Chantte, L. Kansas S. 6672—  DOCATE WELL'S LOCATION WITH  AN X' IN SECTION BOX.  WELL STATIC WATER LEVEL. 7, 5 . ft. below land surface measured on moldayry  Pump lest data. Well water was 1 after hours pumping gor  Eat. Yield gorn Well water was 1 after hours pumping gor  Eat. Yield gorn Well water was 1 after hours pumping gor  Eat. Yield gorn Well water was 1 after hours pumping gor  Eat. Yield gorn Well water was 1 after hours pumping gor  Eat. Yield gorn Well water was 1 after hours pumping gor  Eat. Yield gorn Well water was 1 after hours pumping gor  Eat. Yield gorn Well water was 1 after hours pumping gor  Eat. Yield gorn Well water was 3 after hours pumping gor  Eat. Yield gorn Well water was 3 after hours pumping gor  Eat. Yield gorn Well water supply a Air conditioning 11 injection well  1 Domestic 3 Feedbat 6 Oil field water supply 9 a Air conditioning 11 injection well  2 TYPE OF BLANK CASING USED 5 Wought iron 1 Sometime of the water supply 9 Downstring was to water was 1 after hours pumping was sumited  2 TYPE OF BLANK CASING USED 5 Wought iron 2 Gornerte life CASING JOINTS Glued Camped 1 Steel 3 RMP (SR) 6 Ababetos-Cerement 9 Other (specify below)  1 TYPE OF SCREEN OR PERPONATION MATERIAL 1 Steel 3 Stainless steel 5 Fibergiass 6 Fibergiass 6 Fibergiass 7 Fibergiass 8 Fibergiass 8 Fibergiass 8 Fibergiass 8 Fibergiass 9 Fibergiass 9 Fibergiass 9 Dollied holes 1 1 None (specify) 1 Office (spe				UI ZUZ W M	a m-chana c	e nunsu.				
City, State, 2IP Code : Chanute, Kansas . 6672— Application Number:  a) CoATE Wells LOCATION WITH J EPRTH OF COMPLETED WELL . 13.5 ft. ELEVATION.  b) COATE WELLS LOCATION WITH J EPRTH OF COMPLETED WELL . 13.5 ft. ELEVATION.  b) Control Well SCROON BOX:  w	<b></b>	•		act			Board o	f Agriculture D	ivision of Water Reso	urce
DOCATE WELLS LOCATION WITH    A				— —				•	William of Water Meser	uroc
Depthis Groundwater Encountered 1, 9,5 ft. 2 ft. 3 ft. 1 ft. 3 ft. 1 ft. 3 ft.					13 5	# ELEV/				
Pump test data. Well water was to the first nours pumping gpm was set. 1 sher nours pumping gpm set. 1 sherp s	AN "X" IN SECTIO	ON BOX:	oth(s) Groundw	ater Encountered	1 9 , 5	ft.	2	ft. 3.		ft.
Est. vield gpm: Well water was nt. after hours pumping gpm: Well water was nt. after hours pumping gpm: Well water was nt. after no. 1.4.5. ft. and nin to 1.7.5 mt. and nin to 1	Ŧ l l	! WE								
Bore Hole Diameter 6 in to 14.5 ft. and in to 14.5 ft. and in the Well LWATER OBE USED 8.5 Published as A recorditioning 11 Injection well 1 Domestic 3 Feediot 6 Oil field water supply 3 Dewatering 12 Other (Specify below) 2 Inrigation 4 Industrial 7 Fawn and garden only 10 Monitoring was 1 Was a chemical-blaceneloogical samples submitted to Department? Yes. No. X. If yes, moldayry sample was sumited Water Well Disinfected? Yes No X Yes No X Water Well Disinfected? Yes No X Water Well Disinfected? Yes No X Water Well Disinfected? Yes No X Yes No X Water Well Disinfected? Yes No X Water Well Disinfected? Yes No X Yes No X Yes No X Water Well Disinfected? Yes No X Water Well Disinfected? Yes No X Yes No X Water Well Disinfected? Yes No X Yes No X Water Well Disinfected? Yes No X Water Well Disinfected? Yes No X Yes No	NW	NE	•					•	. •	
West of the control o		1 ' 1 1								
1   1   1   1   1   1   1   1   1   1	.≅ w									ft.
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring wolf was a chemical-bacteriological sample submitted to Department? Yes. No. X. If yes, modayry sample was sure was sure with the property of the control	≨ "	!   WE	ELL WATER TO		5 Public wat	er supply	8 Air condition	ing 11 l	njection well	
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring wolf was a chemical-bacteriological sample submitted to Department? Yes. No. X. If yes, modayry sample was sure was sure with the property of the control	Ī	SF	1 Domestic		6 Oil field wa	ater supply	9 Dewatering	12 (	Other (Specify below)	
Type OF BLANK CASING USED   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued   Clamped   Camped   Camped   CASING JOINTS: Glued   Clamped   Camped   Casing dameter   2   in to   3,5   f. bia   Sch   40   in to   f. bia   in to   f. bia			•		7 Lawn and	garden only	10 Monitoring v	yek"	• • • • • • • • • • • • • • • • • • • •	
TYPE OF BLANK CASING USED   5 Wrought von   8 Concrete lie   CASING JOINTS: Glued   Camped   Steel	ļ <u> </u>	<b>I</b> Wa	as a chemical/ba	acteriological samp	ole submitted to D	epartment? Y	'esNo	<b>X</b> ; If yes,	mo/day/yr sample was	s sub
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded.  7 Fiberglass 2 PVC 4 ABS 7 Fiberglass 3, 5, 1, Dia Sch 40 in to 1, Dia in to 1, Threaded. X 1 Thread	T	ş mit	tted			Wa	ater Well Disinfe	cted? Yes	No X	
A ABS 7 Fiberglass Threaded. X Fiberglass 1 Fiberglass 2 Fiberglass 1 Fiberglass 1 Fiberglass 1 Fiberglass 2 Fiberglass 1	TYPE OF BLANK			5 Wrought iron	8 Concr	rete tile	CASING .	JOINTS: Glued		
Blank casing diameter 2 in to 3,5 ft, Dia SCh 40 in to ft, Dia in to ft Casing height above land surface. 0.0 in, weight Sch 40 is the Walt Hickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL.  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify).  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify).  3 Continuous slot (Mill Sib) 6 Wire wapped 9 Drilled holes  2 Clouvered shurter 4 Key punched 7 Torch cut 10 Other (specify).  5 CREEN PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot (Mill Sib) 6 Wire wapped 9 Drilled holes  2 Louvered shurter 4 Key punched 7 Torch cut 10 Other (specify).  5 CREEN PERFORATED INTERVALS: From 3.5 ft. to 9.0 ft. From ft. to ft. F	1 Steel	3 RMP (SR)		6 Asbestos-Ceme	ent 9 Other	(specify belo	w)	Welde	;d	
Casing height above land surface. 0.0 in., weight. Sch. 40 lbs./ft. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL.  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (speecity).  2 Brass 4 Galvanized steel 6 Concrete tile 9 9 ABS 12 None used (open hole)  1 Continuous siot Mill siot 6 Wire wrapped 8 Saw cut 11 None (open hole)  1 Continuous siot Mill siot 6 Wire wrapped 9 Diffied holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specity).  3 CREEN PERFORATED INTERVALS: From 3.5 ft. to 9,0 ft. From ft. to ft. From ft. Fr	2 PVC									
TYPE OF SCREEN OR PERFORATION MATERIAL:	Blank casing diameter	r 2 in	to 3 , 5	ft., Dia . SC	n 40in. to					
1 Steel	Casing height above	land surface	Q i	n., weight S.C.			ft. Wall thicknes	ss or gauge No	)	
2 Brass	TYPE OF SCREEN C	OR PERFORATION M	MATERIAL:		<b>€</b> P\	/c>	10 A	Asbestos-ceme	nt	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot (Mill slot) 6 Wire wrapped 9 Drilled holes 2 Louverd shutter 4 Key punched 7 Torc cut 10 Other (specify)	1 Steel	3 Stainless ste	eel	5 Fiberglass	8 RI	MP (SR)	11 (	Other (specify)		
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  2 Louvered shutter 4 Key punched 7 Torch cut 110 Other (specify)  5 CREEN-PERFORATED INTERVALS From 3.5 ft. to 9.0 ft. From ft. to from ft. to	2 Brass	4 Galvanized	steel	6 Concrete tile	9 AF	38	12 N	None used (ope	en hole)	
2 Louvered shutter  4 Key punched  7 Torch cut  9.0 ft., From ft. to ft. from ft. ft. from ft. to ft. from ft. from ft.	SCREEN OR PERFO	PRATION OPENINGS	ARE:	5 <b>G</b> a	auzed wrapped		8 Saw cut		11 None (open hole)	)
SCREEN-PERFORATED INTERVALS: From. 3.5 ft. to 9.0 ft., From ft. to ft. From ft	1 Continuous sk	ot & Mill s	lot	6 W	ire wrapped		9 Drilled hole	es		
From ft. to 13.5 ft., From ft. to ft. From ft.	2 Louvered shuf	tter 4 Key r	ounched				10 Other (spe	cify)		
From ft. to 13.5 ft., From ft. to ft. From ft.	SCREEN-PERFORAT	TED INTERVALS:	From	3.5 ft. to	9.0	ft., Fro	om	ft. to	) <i></i>	ft.
GRAVEL PACK INTERVALS: From. 30 ft. to 13.5 ft., From ft. to ft. From ft. to										
From ft. to ft. From ft. To ft	GRAVEL P		From	30 ft. to	13.5	ft Fro	om	ft. tc	)	ft.
GROUT MATERIAL:  1 Neat cement Grout Intervals: From . 0, 0, 1t. to . 3, 0 ft. From . 1t. to										ft.
Grout Intervals: From. 0.0 ft. to 3.0 ft. From. 1. to ft. From	GROUT MATERIA	L: 1 Neat cem	ent (2	Cement grout	3 Bent					
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 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 17 Intervention from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0.0 0.5 Concrete 0.5 2.0 Br Dr Br L Cl 2.0 3.5 Red Br weathered sandstone 4.0 7.0 Pale 0rg Br Sandstone 10.0 11.0 Org Br Sandstone 11.0 14.5 Lt Br Gr Sandstone 11.0 14.5 Lt Br Gr Sandstone 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ①completed on (moiday/year) 2/4/92.  2 New year and this record is true to the best of my knowledge and, belief. Kansa			to 3.0	ft., From						
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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 Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0.0 0.5 Concrete 0.5 2.0 Br Dr Br L Cl 2.0 3.5 Red Br weathered sandstone 4.0 7.0 Pale Org Br Sandstone 10.0 11.0 Org Br Sandstone 11.0 14.5 Lt Br Gr Sandstone 11.0 14.5 Lt Br Gr Sandstone 27 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) 2/4/92 and this record is true to the best of my knowledge and belief. Kansa		•		7 Pit privy		_				
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7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water completed on (mo/day/year)										
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completed on (mo/day/year)	7 CONTRACTOR'S	OR LANDOWNER'S	CERTIFICATIO	N: This water wel	il was (1) constri	icted. (2) rece	onstructed or (3	) plugged under	er my jurisdiction and	was
	completed on (mo/day	v/vear) 2/4	1/92			and this reco	ord is true to the	best of my kno	wledge and helief Kar	nsac
Water web Couldagor's License NO Tio ins water web Becard was completed on (mo/dower = 1777   California									7341/42	. 1303
under the business name of Terracon Consultants SE, Inc. by (signature)									OHT.	
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									eene -	

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