1]LOCATION OF WATER WELL   Fraction   SN v NE v NN v NN v NE v NN v N N v NN v		W	ATER WELL RE	CORD Form W	WC-5 KSA	82a-1212 ID			
Distance and direction from nearest town or city street addross of well discated within city?  1/4W, 3N of Seward, 5N EADOUG  SERTING D'ILLING Company  #1 ADOCUC  Rear St. Address Dav. * 7516 PROCKMOOG  P. O. BOX 1006  Board of Agriculture, Division of Water Resource Application Number: 20030201  STORE STORE AND COMPAN OF P. O. BOX 1006  Board of Agriculture, Division of Water Resource Application Number: 20030201  STORE STORE AND COMPAN OF P. O. BOX 1006  Board of Agriculture, Division of Water Resource Application Number: 20030201  STORE STORE AND COMPAN OF A STORE ST	LOCATION OF W	ATER WELL:		NTC 1	NTSAT		1 21		Range Number
1./4M, 3N of Seward, Ks.	County: Stallo	<u> </u>	- 1/4	/4			T ZI	S	R EW
ERR ST. Address. Box # . 7516 Rockwood P. O. Box 1096  (N. State, 210 cole   Nichtata, KS 67206 P. Tatt. KS. 67124 Application Number (20030201)  [JOCATE WELLS LOCATION WITH   2] DEPTH OF COMPLETED WELL   109						-			
Cony, State, ZiP Code   Michitary, KS 67206   Pratt. Ks. 67124   Application Number 20030201   SI LOCATE WELLS LOCATION WITH   Application Number 20030201   SI LOCATE WELLS STATIC WINTER LEVEL. 40 in. below land surface measured on mortalsyly 08/35/03 in. to locate water vas in. after hours pumping gem 2004   Si Locate Wells and surface water vas in. after hours pumping gem 2004   Si Locate Wells water vas in. after hours pumping gem 2004   Si Locate Wells water vas in. after hours pumping gem 2004   Si Locate Wells water vas in. after hours pumping gem 2004   Si Locate Wells water vas in. after hours pumping gem 2004   Si Locate Wells water vas in. after hours pumping gem 2004   Si Locate Wells water vas in. after hours pumping gem 2004   Si Locate Wells water vas in. after hours pumping gem 2004   Si Locate Wells water vas in. after hours pumping gem 2004   Si Locate Wells water vas in. after hours pumping gem 2004   Si Locate Wells water water pumpy powdering 11 high recommend after hours pumping gem 2004   Si Locate water pumpy powdering 11 high recommend after	2 WATER WELL OV	<sub>VNER:</sub> Lauet	a Abboud					Abbouo	
3 ILCCATE WELLS LOCATION WITH   2   DEPTH OF COMPLETED WELL   1.04   1. 2   1. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	RR#, St. Address, Bo			P. O.	Box 1006	_	Board of A		
AN X* IN SECTION BOX:    Septing Groundwater Encountered 1. 40t. below land surface measured on modayly. OS/1.5/03   Pump test dairs: Well water was			-						
WELL WATER TO BE USED AS: 5 Public water supply: 9 Powatering 11 Injection was 1. that fier. hours pumping gpm Bere Hote Diameter. 8. in. to 1.04. tt., and in. to tt. was 1. that fier. hours pumping gpm Bere Hote Diameter. 8. in. to 1.04. tt., and in. to tt. was 1. that fier. hours pumping gpm Bere Hote Diameter. 8. in. to 1.04. tt., and in. to tt. was 1. that fier. hours pumping gpm Bere Hote Diameter. 8. in. to 1.04. tt., and in. to tt. was 1. that fier. hours pumping gpm Bere Hote Diameter. 8. in. to 1.04. tt., and in. to tt. was 1. that fier. hours pumping gpm Bere Hote Diameter. 9. that the was 1. that fier. hours pumping gpm Bere Hote Diameter. 9. that the was 1. that the the was 1. that the	_								
Pump test data: Well water was t. after hours pumping	AN "X" IN SECTION	ON BOX:							
Est vield 80. gpm: Well water was. ft. after. hours pumping. gpm Born Hote Diameter. 8. In. to10. ft. in. tott. In. in. tott. in.	<u> </u>	!							
E WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 11 Injection well 10 Demarks 3 Feeded 6 00 lifetid water supply 9 Dewatering 12 Other (Specify below) was submitted to Department? Yes	<b>NX</b>	NE	Est. Yield	80gpm: Well	water was	ft. a	fter	hours p	oumping gpm
Tomestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)  2 Infigation 4 Industrial 7 Domestic (awan & garden) 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes									
The continuous sict   Alexandron   1 Alexandron	₹ W	E				117	U		•
Type of Blank Casing Useb: 5 Wrought iron 8 Concrete tile CASING JOINTS Glued. Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wetded 1 Steel 2 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Throaded 1 Steel 2 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Throaded 1 Steel 2 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Throaded 1 Steel 2 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Throaded 1 Steel 2 RMP (SR) 1 Steel 2 RMP (SR) 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 1 Other (specify) 1		-							
STYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS Glaed. Clamped. 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Walded	Svv	SE							
1 State   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   2 PVC   4 ABS   7 Fiberglass   Threaded   1		<u> </u>	1			Water		-	
Blank casing diameter 5in. to94	5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Cond	rete tile	CASING JO	NTS: Glue	ed. <u>.</u> Clamped
Blank casing diameter . 5 in. to . 84 ft., Dia in. to		•	R)			` ' '	•		
Casing height above land surface. 12 in., weight 2+8 lbs./ft. Wall thickness or gauge No. Sch. 40  TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 1 Steel 3 Stainless steel 5 Fiberglass 6 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 6 Guzzed wrapped 1 Continuous slot 3 Mill slot 7 Torch out 9 Drilled holes 9 Drilled holes 1 None (open hole) SCREEN-PERFORATED INTERVALS: From. 84 ft. to 104 ft., From 1 ft. to 10 the (specify) ft. GRAVEL PACK INTERVALS: From. 20 ft. to 75 ft., From 80 ft. to 104 ft., From 6 ft. to 10 ft. From. 1 ft. to 75 ft., From 80 ft. to 10 ft. ft. From. 1 ft. to 75 ft., From 80 ft. to 10 ft. From 1 ft. to 1 ft., From 1 ft. to 1 ft. 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 10 Piccetion from well? North 10 UITHOLOGIC LOG FROM TO PLUGGING INTERVALS  FROM TO UITHOLOGIC LOG FROM TO PLUGGING INTERVALS  TO UITHOLOGIC LOG FROM TO PLUGGING INTERVALS			. 04	•					
TYPE OF SCREEN OR PERFORATION MATERIAL:   1 Steel   3 Stainless steel   5 Fiberglass   2 Brass   4 Galvanized steel   6 Concrete tile   9 ABS   11 Other (specify)									
1 Steel   3 Stainless steel   5 Fiberglass   6 RM/F (SR)   11 Other (specify)     2 Brass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:   5 Gauzed wrapped   2 Douvered shutter   4 Key punched   7 Torch cut   10 Other (specify)     1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   11 None (open hole)   2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)      SCREEN-PERFORATED INTERVALS: From   84	1			, ,				• •	
2 Brass		-							
1 Continuous slote	i							` '	
2 Louvered shutter	SCREEN OR PERF	ORATION OPE	NINGS ARE:				8 Saw cut		11 None (open hole)
SCREEN-PERFORATED INTERVALS: From	1								
From	1 .		• •			<b>4</b>			
GRAVEL PACK INTERVALS: From. 20	SCREEN-PERFOR	ATED INTERVA							
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	GRAVEL I	PACK INTERVA	LS: From	20 ft. <sup>.</sup>	to 7.5	ft., From	80	ft. t	o. 104 ft.
Grout Intervals: From			From	ft. <sup>.</sup>	to	· ·			
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    15 Oil well/Gas well    16 Other (specify below)   17 Sewer lines    18 Sewage lagoon    19 Feedyard    19 Feedyard    11 Supericide storage    11 Supericide storage    12 Fertilizer storage    13 Insecticide storage    14 Other (specify below)   15 Insecticide storage    16 Other (specify below)   17 Supericide storage    18 Sewage lagoon    19 Feedyard    19 Feedyard    11 Supericide storage    11 Supericide storage    12 Fertilizer storage    13 Insecticide storage    14 Other (specify below)   15 Insecticide storage    16 Other (specify below)   17 Supericide storage    18 Sewage lagoon    19 Feedyard    19 Feedyard    19 Feedyard    19 Feedyard    10 Vertilizer storage    16 Other (specify below)   17 Supericide storage    18 Insecticide storage    19 Feedyard    19 Feedyard    19 Feedyard    10 Vertilizer storage    10 Vertilizer storage    16 Other (specify below)   16 Other (specify below)   17 Supericide storage    18 Insecticide storage    19 Feedyard    19 Feedyard    19 Feedyard    19 Feedyard    19 Feedyard    10 Vertilizer storage    16 Other (specify below)   16 Other (specify below)   17 Supericide storage    18 Insecticide storage    19 Feedyard    19 Feedyard    19 Feedyard    10 Vertilizer storage    10 Vertilizer storage    16 Other (specify below)   10 Vertilizer storage    16 Other (specify below)   16 Other (specify below)   16 Other (specify below)   17 Supericide storage    18 Insecticide storage    19 Vertilizer storage    19 Vertilizer storage    19 Vertilizer storage    10 Vertilizer storage				2 Cement grout	3 Bente				
1 Septic tank					! Э				
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 100  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 top sand 4 29 clay 29 63 fine sand 63 82 clay 82 lo4 sand and gravel 82 lo4 sand and gravel 95 CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 08/15/03 and this record is true to the best of my knowledge and belief. Kansas and this record is true to the best of my knowledge and belief. Kansas and this record is true to the best of my knowledge and belief. Kansas	· ·								
3 Waterlight sewer lines 6 Seepage pit Direction from well? North  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 top sand 4 29 clay 29 63 fine sand 63 82 clay 82 104 sand and gravel  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 08/15/03 and this record is true to the best of my knowledge and belief. Kansas	· ·				• •		-		
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29 63 fine sand 63 82 clay 82 104 sand and gravel  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 08/15/03 and this record is true to the best of my knowledge and belief. Kansas		_							
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Water Well Contractor's Licence No. 186	completed on /mo/do	UM LANDOWNE	1/15/03	HON: This water w	ell was (1) cons	uucted, (2) reco	nistructea, or (3)	piugged und et of my ka	uer my jurisdiction and was
under the business name of Kelly's Water Well Service, Inc. by (signature) to them & Kelly's	Water Well Contracto	r's Licence No	186	This Wate	er Well Becord v	and into 180010 as completed c	on (mo/dav/vr)	08/20/0	3
	under the business na	<sub>ame of</sub> Kelly	's Water W	ell Service	, Inc.	by (sig	gnature)	them	& Kond