LOCATION OF WATER WELL:    Fraction   NW   1/4 SE   1/4 S				. w	ATER WELL	RECORD	Form WW0	C-5 KSA	82a-121	1212 <b>MW 8</b>				
Internote and direction from negarest town or only steep address of well if located within city?  ### April ### WELL OWNER KOHE BEE  ### AS Address Sor ### ADO SU TRICKON SHIP.  ### S. B. Address Sor ### ADO SU TRICKON SHIP.  ### AS Address Sor ### ADO SU TRICKON SHIP.  ### AS Address Sor ### ADO SU TRICKON SHIP.  ### AS Address Sor ### ADO SU TRICKON SHIP.  ### AS A Address Sor ### ADO SU TRICKON SHIP.  ### AN X IN SECTION BOX.    Destrict of Condens to the Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Condens to the Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Condens to the Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Condens to the Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Control Martin Section Ship.  ### AN X IN SECTION BOX.    Destrict of Control Martin Section Ship.    Destrict of Control Martin Section Ship.   Destrict of Control Martin Section Ship.   Destrict of Control Martin Section Ship.   Destrict of Control Martin Section Ship.   Destrict of Control Martin Section Ship.   Destrict of Control Martin Section Ship.   Destrict of Control Martin Section Ship.   Destrict of Control Martin Section	LOCATI			Fraction			1.5	Section Num		Township			Range Nu	mber
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MATER WELL OWNER COUNTER  8. S. Address, No. * #000 SUPECKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  TOPKEY KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 67  N. Sate, 2.02 Code  Topkey KS 66.612 - 13.67  N. Sate, 2.02 Code  Topkey KS 67  N. Sate, 2.02 Code  Topkey KS 67  N. Sate, 2.02 Code  Topkey KS 67  North Code  Topkey KS 67  To						of well if locate	d within city	<i>i</i> ?					_	
R. St. Address Box # 7000 StJJ RCKKON 5 116 410  St. State ZiP Code  Tope K. S. 66612 - SS 7  Application Number:  LOCATE WELL'S LOCATION WITH   2 DEPTH OF COMPLETED WELL		1 - 1 - 1			<u>19</u> .									
Application Number:  LOCATE WELLS LOCATION WITH J DEPTH OF COMPLETED WELL  SO 1: ELEVATION 1  N X IN SECTION 80%:  Depth's Groundwater Encounciened 1  SO 1: ELEVATION 1  N X IN SECTION 80%:  Pump test data: Well water was 1: A after moours pumping gpm gpm gent and surface measured on modey.  Pump test data: Well water was 1: A after moours pumping gpm gpm gent gent gent gent gent gent gent gent	WATER	R WELL OW	NER: KDHE	BEK	a Suita	410								
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ank casing diameter		_	•	SR)			9 Oth	er (specify t	pelow)					
asing height above land surface. In, weight in, weight above land surface. In, weight above land surface. In, weight above land surface. In, weight in, weight it is it is it. Wall thickness or gauge No. \$4.40  VPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (specify) 12 CREEN-PERFORATED INTERVALS: From 15 Lo 6 Int. From 15 Lo 15 Int. From				L	_	J								
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2 Brass 4 Galvanized steel CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 1 Gewine wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 1 to 6 O ft., From 1 to 1 ft. From 1 to 1 to 1 ft. From 1 to 6 O ft., From 1 to 6 O ft., From 1 to 1 ft. GRAVEL PACK INTERVALS: From 3 ft. to 6 O ft., From 1 to 1 ft. From 1 to 6 O ft., From 1 to 6 O ft., From 1 to 1 ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other cout Intervals: From 1 ft. to 3 ft., From 1 to 6 ft. From 1 to 6 ft., From 1 to 6 ft. From 1 to 6 ft., From 1 to 6 ft. From 1 to 7 ft. From 1 to 6					:		· -			10 A	sbestos-	cement		
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From ft. to ft.					$\mu$									
GRAVEL PACK INTERVALS: From. 38 ft. to 60 ft., From ft. to	CHEEN-I	PERFORATI	ED INTERVALS											
From ft. to ft. From ft. To ft	,	NDAVEL DA	OK INTERVAL		20	ft. to .	60	ft.,	From			ft. to		ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 17 CAM SILTY 1 CALICHE NODBLES 1 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No.  This Water Well Record was completed on (mo/day/year)	Ċ	HAVEL PA	CK INTERVALS		3.8		6							
rout Intervals: From	CROUT	. AAATEDIAL	. 4 Name				6.5							
That is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 12 Fertilizer storage 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO CLAY SILTY CALIC WE NO DILLES  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr)  This Water Well Record was completed on (mo/day/yr)  Table 14 Abandoned water well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 FROM 10 PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  O CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr)  Table 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 FROM 17 PLUGGING INTERVALS  PLUGGING INTERVALS  O CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ormpleted on (mo/day/year)  Table 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 FROM 16 Other (specify below) 17 FROM 17 FROM 18 Other (specify below) 18 Sewage lagoon 19 Fredding 10 Fredd						•	•	,						
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O 7 LOAM, SILTY 7 60 CLAY, SILTY W/ OCC. CALICHE NODMLES  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year) 12-70-01 and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr) 4-1/- 5.2.				LITHOLOG	GIC LOG		FROM		many red		PI UGGII	NG INTER	VALS	
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mpleted on (mo/day/year) 1270 on the best of my knowledge and belief. Kansas ater Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) 4-15.2														
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INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks underline or circle the correct answers. Send too three correct answers.						DOMET -1 1	###		griature)	I KON	vis 1	157		