Depth(s) Groundwater Encountered 1 . 1.5 . ft. 2 . ft. 3					R WELL RECORD	Form WWC-5					
Distance and direction from nearest town or city street address of well if located within city?  5 3 / 4 south ½ west of 1 4 Mind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind on 1 1255 North 01 iver City, State, 2P Code 1 Virind 01 iver City, State, 2P Code 1 V				Fraction				1 00			
S 3/4 south 1/s west of Mindom  2 WATER WELD							L 9	T 20	S R 3	<del>E</del> /W	
WATER WELL OWNER: VIT.\$1.1 And erson	I			•		d within city?					
REP, SI, Address, Box #						1 & Gas	***************************************				
Concerned by Standor Mills   Section Records   Windor Mills   Depth of COMPLETED WELL   6.3   n. ELEVATION	<b></b>			. macro			er	Poord of Agric	ultura Division of M/	otor Bosouros	
DICACTE WELL'S LOCATION WITH	i .	-		n				_	m 0 0 E T		
Depth(s) Groundwater Encountered 1. 1.5 1.2 1. 1.3 1. WELLS STATIO WATER LEVEL 2.2 1. the blow than durface measured on more target 1. 1.5 1.2 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.											
WELL STATIC WATER LEVEL . 2.2 . ft. below land surface measured on modayly 1.1–9-8.2,  Pump bust data: Well water was ft. after hours pumping. gpm Est. Yield . N.A. gpm: Well water was ft. after hours pumping. gpm Cert Yield . N.A. gpm: Well water was ft. after hours pumping. gpm Cert Yield . N.A. gpm: Well water was ft. after hours pumping. gpm Cert Yield . N.A. gpm: Well water was ft. after hours pumping. gpm Cert Yield . N.A. gpm: Well water was ft. after hours pumping. gpm Cert Yield . N.A. gpm: Well water was ft. after hours pumping. gpm Cert Yield . N.A. gpm: Well water was ft. after hours pumping. gpm Cert Yield . N.A. gpm: Well water was ft. after hours pumping. gpm Cert Yield . N.A. gpm: Well water was ft. after hours pumping. gpm Well . N. gpm: Well . N. gpm: N.	AN "X"	IN SECTION									
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Some let be Diameter	! I I		l ''-								
Type OF BLANK CASING USED:  1 Size of the Committed of Department? Yes of the Committed of Department? Yes of the Committed of T		<b>X</b>									
1	∣₹	1									
2 Infraction 4 Industrial 7 Lawn and parden only 10 Observation well was a chemical bacteriological sample submitted to Department? Yes. No. X if yes, moidsyly sample was submitted in Steel 1 Steel 3 RMP (SR) 5 Wought iron 8 Concrete tile CASING JOINTS Glued Clamped	-	1	i					•	•		
Was a chemical/bacteriological sample submitted to Department? Yes. No. X If yes, motalyn sample was submitted for Department? Yes. No. X If yes, motalyn sample was submitted to Department? Yes. No. X If yes, motalyn sample was submitted to Department? Yes. No. X If yes, motalyn sample was submitted to Department? Yes. No. X If yes, motalyn sample was submitted to Department? Yes. No. X If yes, motalyn sample was submitted to Department? Yes. No. X If yes, motalyn sample was submitted to Department? Yes. No. X If yes, motalyn sample was submitted to Department? Yes. No. X If yes, motalyn sample was submitted to Department? Yes. No. X If yes, motalyn sample was submitted to Department? Yes. If Yes, motalyn sample was submitted to Department? Yes. If Yes, motalyn sample was submitted to Department? Yes. If Yes, motalyn sample was submitted to Department? Yes, and the State of Cashing State is a State of Python sample of Python sample was submitted to Department? Yes, and the State of Python sample was submitted to Department? Yes, motalyn sample was submitted to Department? Yes, motalyn sample was submitted to Department? Yes, motalyn sample was submitted to Department? Yes, motal sample was submitted to Department of the New State State of Python sample was submitted to Department of the State	-	SW	SE	2 Irrigation				_		-	
Type   Fig.   Type   Type   Fig.   Type   Fig.   Type   Fig.   Type   Fig.   Type   Type   Fig.   Type   Fig.   Type   Fig.   Type   Fig.   Type   Type   Fig.   Type		;	,	Was a chemical/b		_	•		; If yes, mo/day/yr sa	ample was sub	
1 Store	<u> </u>										
2 PVC	5 TYPE C	OF BLANK (	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS	: Glued x Clar	mped	
Blank casing diameter   5	1 Ste	eel	3 RMP (SR	1)	6 Asbestos-Cement	9 Other	(specify below	v)	Welded		
Casing height above land surface	2 PV	/C	4 ABS		7 Fiberglass				Threaded		
Type OF SCREEN OR PERFORATION MATERIAL:   7 PVC   10 Asbesios-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)	Blank casi	ing diameter	·	in. to 4 3	ft., Dia	in. to		ft., Dia	in. to	ft.	
1 Steel   3 Stainless steel   5 Fiberglass   8 RMF (SR)   11 Other (specify)	Casing hei	ight above la	and surface	18	in., weight		Ibs./	ft. Wall thickness or ga	auge No. • 2.58		
2 Brass	TYPE OF	SCREEN O	R PERFORATION	I MATERIAL:		7 PV	С	10 Asbesto	s-cement		
1 Continuous slot   3 Mill slot   6 Wire wrapped   8 Saw cut   11 None (open hole)	1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11 Other (s	specify)		
1 Continuous slot   3 Mill slot   4 Key punched   4 Key punched   4 Key punched   7 Torch cut   10 Other (specify)	2 Bra	ass	4 Galvanize	ed steel	6 Concrete tile	9 AB	S	12 None us	sed (open hole)		
2 Louvered shutter	SCREEN (	OR PERFO	RATION OPENING	8 Saw cut	11 None (o	pen hole)					
SCREEN-PERFORATED INTERVALS:   From	1 Co	ontinuous slo	ot 3 Mil	ll slot	6 Wire wrapped			9 Drilled holes			
From											
GRAVEL PACK INTERVALS:   From	SCREEN-I	PERFORAT	ED INTERVALS:	•	•						
From ft. to ft. From ft.											
GROUT MATERIAL:   1 Neat cement   2 Cement grout   3 Bentonite   4 Other	(	GRAVEL PA	CK INTERVALS:		•						
Grout Intervals: From. 0 ft. to 10 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 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 How many feet? 75  FROM TO LITHOLOGIC LOG TO LITHOLOGIC											
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 15 Oil well/Cas well 16 Other (specify below) 16 Other (specify below) 17 FROM TO 18 FROM TO 19 FROM TO 10 LITHOLOGIC LOG 10 3 Top soil 3 35 Brown clay 35 43 Black clay 47 Sandy brown clay 47 56 Broken rock, red & green shale 56 60 Soft gritty green shale 63 Hark Blue shale 63 This Water Well Record was completed on (mo/day/year) 11-9-82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134. This Water Well Record was completed on (mo/day/year) 11-9-82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134. This Water Well Record was completed on (mo/day/year) 11-9-82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134. This Water Well Record was completed on (mo/day/year) 11-9-82 bounder the business name of Rosencrantz-Bemis Ent. by (signature) 1NSTRUCTIONS: Use typewriter or ball point per PLEASE PRESS FIRMLY and PRINT cleavely. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmen	—				•						
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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? East How many feet? 75  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 3 Top soil 3 35 Brown clay 35 43 Black clay 47 56 Broken rock, red & green shale, some sand 56 60 Soft gritty green shale 60 63 Blue shale 63 Hark Blue shale 65 Soft gritty green shale 66 Soft gritty green shale 67 Soft gritty green shale 68 Soft gritty green shale 69 Soft gritty green shale 60 Soft gritty green shale 60 Soft gritty green shale 61 Soft gritty green shale 62 Soft gritty green shale 63 Soft gritty green shale 64 Soft gritty green shale 65 Soft gritty green shale 66 Soft gritty green shale 67 Soft gritty green shale 68 Soft gritty green shale 69 Soft gritty green shale 60 Soft gritty green shale 60 Soft gritty green shale 60 Soft gritty green shale 61 Soft gritty green shale 62 Soft gritty green shale 63 Soft gritty green shale 64 Soft gritty green shale 65 Soft gritty green shale 66 Soft gritty green shale 67 Soft gritty green shale 68 Soft gritty green shale 69 Soft gritty green shale 60 Soft gritty green shale 61 Soft gritty green shale 62 Soft gritty green shale 63 Soft gritty green shale 64 Soft gritty green shale 65 Soft gritty green shale 66 Soft gritty green shale 67 Soft gritty green shale 68 Soft gritty green shale 69 Soft gritty green shale 60 Soft gritty green shale 61 Soft gritty green shale 62 Soft gritty green shale 63 Soft gritty green shale 64 Soft gritty green shale 65 Soft gritty green shale 66 Soft gritty green shale 67 Soft gritty green shale 68 Soft gritty green shale 69 Soft gritty green shale 60 Soft gritty green shale 60 Soft gritty green gritty green gritty gr			•		7 Dh						
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage    How many feet? 75   How many feet? 75											
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Hark Blue shale  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)											
TONTRACTOR'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) 11-9-82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No 134. This Water Well Record was completed on (mo/day/yr) 11-10-82 under the business name of Rosencrantz-Bemis Ent. by (signature) to the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL											
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