1   Domestic   3   Feedlot   6   0   field water supply   9 Dewatering   12   Other (specify below)   2   Irrigation   4   Industrial   7   Lawn and garden only				VVATER	WELL REC	JORD	Form WWC-5	KSA 82a-12	12			
instance and direction from nearest town or city street address of well if located within city?  I'm lies SW of Smolan, KS  2] WATER WELL OWNER.  Morrison Ventures  RS. Laddress, Box 8: 1700 East fron  Salina, KS 67401  Salina, KS 67401  Depth(s) Groundwater Encountered  N. XII N SECTION BOX  N  WELL'S STATC WATER LEVEL.  N. T. below land surface measured on moldsylyr.  Bore folo Dameter. 3.5. in. t. below land surface measured on moldsylyr.  Section of the water was a filter. hours pumping gpm  Bore folo Dameter 3.5. in. t. below land surface measured on moldsylyr.  Section of the Well water was a filter. hours pumping gpm  Bore folo Dameter 3.5. in. t. below land surface measured on moldsylyr.  Section of the Well water was a filter. hours pumping gpm  Bore folo Dameter 3.5. in. t. b 3.5 in. to 1. t. l. t. l.			L:	Fraction				1	p Number	Range Number		
instance and direction from nearest town or city steet address of well if located within city?  I mile SW of Smolan, KS  2] WATER WELL OWNER:  Morrison Ventures  RS. 12 Address, Sp. 21 FOOD  Salina, KS 67401  Salina, KS 67401  Salina, KS 67401  Depth(s) Groundwater Encountered  1. ft. 2. ft. 3.  WELL STATION  N  WELLS STATIO WATER LEVEL.  NOW THE LEVEL.  WELL STATION WATER LEVEL.  Bore Hole Dameter.  Salina, Well water was.  1. ft. theolw land surface.  Salina, KS 67401  Pump lest data. Well water was.  1. ft. the fire house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Well water was.  1. ft. there house pumping.  gome Bork Hole Dameter.  2. ft. the House train.  1. ft. the Hou								T 15	S	R 3	E(W)	
2]WATER WELL ONNERN   Morrison Ventures			st town	or city stre	et address o	of well if locate	ted within city?					
SRIP, SLA Address, Box #: 1700 East I fron Board of Apriculture, Division of Water Resources	1 mile SW of S	Smolan, KS							_			
Application Number:	2 WATER WELI	LOWNER: N	<b>N</b> orrisc	on Ventui	res							
	RR#, St. Address,	Box #: 1	700 E	ast Iron				Board of Agr	iculture, Divisio	on of Water Resour	ces	
N. Y. IN SECTION BOX  N    Depth(s) Groundwater Encountered 1.	city, State, ZIP Co	ode : S	Salina,	KS 6740								
N    N	3 LOCATE WEL	L'S LOCATION	HTIW I	4 DEPTH	OF COMP	LETED WEI	.L 35 ft	. ELEVATIO	N			
N  WELL WATER TO BE USED A. 1. after. hours pumpinggpm Bore Hole Dismette35. in. to35. m. t. after. hours pumpinggpm Bore Hole Dismette35. in. to35. m. t. after. hours pumpinggpm Bore Hole Dismette35. in. to35. m. t. after. hours pumpinggpm Bore Hole Dismette35. in. to35. m. t. afterhours pumpinggpm Bore Hole Dismette35. in. to35. m. t. afterhours pumpinggpm Bore Hole Dismette35. in. to35. m. t. afterhours pumpinggpm Bore Hole Dismette35. in. to35. m. t. afterhours pumpinggpm Bore Hole Dismette35. in. to35. m. t. afterhours pumpinggpm Bore Hole Dismette35. in. to35. m. t. afterhours pumpinggpm Bore Hole Dismette35. in. to35. m. t. afterhours pumpinggpm Bore Hole Dismette	N "X" IN SECTIO	N BOX	- 1	Depth(s) G	roundwater	Encountered	1 1	î. 2	ft. 3	ft.		
Pump test data: Well water was. ft. after. hours pumping. gpm Est Yield: gpm: Well water was. ft. after. hours pumping. gpm Bore Hole Dismeter. 3.5 in. to. 35 in. to		N										
Est, Yield gpm   Well water was.	!								•	•		
Bore Hole Diameter 3.5 in. to 3.5 ft ., and in. to ft WELL WATET OB BUSED AS: 5 Public Water supply 8 An candidating 11 hipocition well 1 Domestic 3 Feedot 6 Oil field water supply 9 Dewatering 12 Other (specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only (in the property Semple was submitted which was a chemical/bacteriological sample submitted to Department? Yes No. X. If yes, mo/day/yr sample was submitted which was a chemical/bacteriological sample submitted to Department? Yes No. X. If yes, mo/day/yr sample was submitted which was a chemical/bacteriological sample submitted to Department? Yes No. X. If yes, mo/day/yr sample was submitted which was a chemical bacteriological sample submitted Part of the chemical sample submitted Part of the		\	- 1	Est. Yield:					-			
E WELL WATER TO BE USED AS: 5 Public Water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (specify below) 2 Inglation 4 Industrial 7 Lawn and garden only (Dionitoring well Was a chemical/bacteriological sample submitted to Department? Yes No. X. If yes, moldaylyr sample was submitted. Water well disinfected? Yes No. X. 15 ITYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued., Clamped. 2 PVC 4 ABS 7 Fiberglass 3 Innk casing diameter. 1. in. to. 20. ft., Dia in. to 1, Dia in. to	1444 —				٠.				-			
Second   Comment   Comme	w	<u> </u>						•				
SW   SE   Visit   Vi	``		~						-	-	Λ	
Was a chemical/bacteriological sample submitted to Department? Yes	sw	-L-SF						_	-	, ,	•	
S	×i			•								
5   TYPE OF BLANK CASING USED. 5   Wrought from   8   Concrete tile   CASING JOINTS: Glated Clamped	<u> </u>					•	•	•		•	yı	
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify) below)   Welded	ELTYPE OF BLA	NICACINIC II						vvater well t				
2 PVC 4 ABS 7 Fiberglass ThreadedX.  2 Salark Casing diameter 1. in. to 20 ft, Dia in. to ft, Dia in. to ft, Dia in. to ft.  2 saling height above land surface 24 in. in. weight ibs./ft., Wall thickness or gauge No SCH 40  2 PVP OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel Concrete tile 9 ABS 12 None used (open hole)  3 CREEN OR PERFORATION OPENINGS ARE: 5 Gauze wrapped 9 ABS 12 None used (open hole)  3 CREEN OR PERFORATION OPENINGS ARE: 5 Gauze wrapped 10 Other (specify)  4 Continuous slot 3 Mill slot 6 Wire wrapped 2 Torch cut 10 Other (specify)  5 CREEN PERFORATION OPENINGS ARE: 7 From 20 ft. to 35 ft. From ft. to ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.	_			•				h = 1 =	CASING JOI			
Stank casing diameter 1. in. to . 20 ft., Dia in., weight in., bs .ft., Wall thickness or gauge No SCH 40		` '						•				
Casing height above land surface				•					_	I hreaded)	<b>(</b>	
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2 Brass	YPE OF SCREE	N OR PERFOR	ATION	MATERIA	L:		7 PVC	10 Asbestos	-cement			
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2 Louvered shutter	SCREEN OR PER	PENING	S ARE:	5 Gauze w	vrapped	8 Saw cut 11 None (open hole)						
From	1 Continuous sl	ot 3	Mill slo	ot.	6 Wire wra	apped	9 Drilled holes					
From	2 Louvered shut	tter 4	Key pu	ınched	7 Torch cu	ut	10 Other (specif	y)				
GRAVEL PACK INTERVALS:   From	CREEN PERFO	RATED INTERV	VALS:		From2	20ft.	to 1	t., From	ft. to	ft.		
GRAVEL PACK INTERVALS:   From					From	ft. ·	to f	t., From	ft. to	ft.		
From	GRAVEL PAC	K INTERVALS	:									
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  1 Neat cement 3 Dentonite 4 Other  1 Neat cement 5 Cement grout 5 To												
From	6 GROUT MAT	TERIAL: 1	Neat c	ement								
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?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1.5 Silt 1.5 15.5 Clay 15.5 19 Sand 19 22 Clay 22 23 Sand 23 24 (Clay 24 31 Sand 32.5 Clay 32.5 Signard 31 32.5 Clay 32.5 Signard 31 32.5 Clay 32.6 Signard 31 32.5 Clay 32.6 Signard 31 Signard 31 Signard 32.7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my unisdiction and was completed on (mor/day/year)			ft to	19		3						
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Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1.5 Silt												
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urisdiction and was completed on (mo/day/year)	7 CONTRACTO	DIS OR LAND	OLA/ALE C	O'C CEDTIF	ICATION: 7	This water	ll uma (4)	dod (0) :::		aluesed d		
Kansas Water Well Contractor's License No709 This Water Well Record was completed on (mo/day/yr)10/1/07												
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, inderline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545.												
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, orderline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545.							//	npleted on (m	رير(day/yr) در (day/yr) م	0/1/07	-	
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Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545.											Kali	
Sand one to WATER WELL OWNER and retain one for your records	Send top three of	copies to Kansas [	Departme	ent of Health	and Environm	nent, Bureau of	Water, Topeka, Ka	nsas 66620-0001	l. Telephone: 91	3-296-5545.		
Send the to WATER WELL OWNER and retain the for your records.	Send one to WA	TER WELL OWN	IER and	retain one fo	r your records	š.						