COATROL OF WATER WELL: Facebox Nil W NE W NE NE NE NE NE	_{inty:} Lincoln		WELL RECORD	Form WWC-	5 KSA 82a-		
The property of the property o	nity.						
1. 1. 2. 2. 3. 3. 3. 3. 3. 3	ance and direction from a constant					<u>т 12 </u> s	R 10W E/W
WATER MELL OWNER: David Mett Lim State, 2P Code Sylvan, Crove, Ks. 67481 Application Number: State, 2P Code Sylvan, Crove, Ks. 67481 Application Number: DATE WELLS CONTRON MITH A N'X' IN SECTION BOX: WELL STATIC WATER LEVEL. 1.85. 1.85. 1. below land surface nessured on modality. WELL STATIC WATER LEVEL. 1.85. 1.85. 1. below land surface measured on modality in purpose of the bound surface measured on modality in purpose of the bound surface measured on modality in purpose of the bound surface measured on modality in purpose of the bound surface measured on modality in purpose of the bound surface measured on modality in purpose of the bound surface measured on modality in purpose of the bound surface measured on modality in purpose of the bound surface measured on modality in purpose of the bound surface of the bound surface on th	•	-		ted within city?			
Selection (Particulare, Division of Water Resource State, 2P Code Sylvan Grove, Ka. 6748) Solate WELL'S LOCATION WITH A COMPLETED WELL. 125. In. ELEVATION: Unknown. N. YIN SECTION BOX: VI SE			ıs				
State, ZP Code : Syl van Grove, Ks. 67481 Application Number: OACH WELLS LOCATION WITH BETTH OF CONDETED WELL . 125. n. ELEVATION: UNknown. N.X. IN SECTION BOX: I T							
COLTE WELLS LOCATION WITH 4 DEPTH OF COMPLETED WELL 12.5 ft. ELEVATION: Unknown. N. YN IN SECTION BOX:						_	ure, Division of Water Resource
Depth(s) Groundwater Encountered 18.5 . ft. 2 . ft. 3 . ft. 4.5 . ft. 2 . ft. 3 . ft. 4.5 . ft. 2 . ft. 3 . ft. 4.5 . ft. 2 . ft. 3 . ft. 4.5 . ft. 2 . ft. 3 . ft. 4.5 . ft. 2 . ft. 3 . ft. 4.5 . ft. 2 . ft. 3 . ft. 4.5 . ft.	, State, ZIP Code : Sylvan	Grove, Ks.	67481				
NELL'S STATE WATER LEVEL 85. ft. below land surface measured on modelyiny 12/30/91. Pump test data: Well water was ft. after hours pumping gp test yield 60 gpm: Well water was ft. after hours pumping gp gent yield 60 gpm: Well water was ft. after hours pumping gp gent yield 60 gpm: Well water was ft. after hours pumping gp gent yield 60 gpm: Well water was ft. after hours pumping gp gent yield 60 gpm: Well water was ft. after hours pumping gp gent yield 60 gpm: Well water was ft. after hours pumping gp gent yield 60 gpm: Well water was ft. after hours pumping gp gent yield 60 gpm: Well water was ft. after hours pumping gp gent yield 60 gpm: Well water was ft. after hours pumping gpm: yield 60 gpm: Well water was ft. after hours pumping gpm: yield 60 gpm: Well water was ft. after hours pumping gpm: yield ft. ft. ft. after hours pumping gpm: yield ft. ft. ft. after hours pumping gpm: yield ft. ft. ft. ft. ft. ft. ft. ft. ft.							
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W	X						
Type of BLANK CASING USED: 1 Seed: 2 PVC 3 RMP (SR) 5 Absetsor-Cerrent 5 Word at the casing diameter 5 in. to 10.5. ft, plant become the contamination of the contamination. 1 Steel: 3 RMP (SR) 5 Wrought into 8 Concrete title CASING JUSED: 5 Wrought into 8 Concrete title CASING JUSED: 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RMP (SR) 1 Steel: 3 Staliniess steel: 5 Sauzed wrapped 8 Saw cut 1 10 Absetsor-cerrent 1 Steel: 3 Staliniess steel: 5 Fiberglass 5 Fiberglass 7 Fiberglass 8 RMP (SR) 1 Obassetsor-cerrent 1 Steel: 3 Staliniess steel: 5 Fiberglass 8 RMP (SR) 1 Obassetsor-cerrent 1 Steel: 3 Staliniess steel: 5 Fiberglass 8 RMP (SR) 1 Obassetsor-cerrent 1 Steel: 3 Staliniess steel: 5 Fiberglass 8 RMP (SR) 1 Obassetsor-cerrent 1 Steel: 3 Staliniess steel: 5 Fiberglass 8 RMP (SR) 1 Obassetsor-cerrent 1 Steel: 1 Steel: 3 Staliniess steel: 5 Fiberglass 8 RMP (SR) 1 Obassetsor-cerrent 1 Steel: 1 Steel: 3 Staliniess steel: 5 Fiberglass 7 Fiberglass 8 RMP (SR) 1 Obassetsor-cerrent 1 Steel: 1 Steel: 3 Staliniess steel: 5 Fiberglass 7 Fiberglass 8 RMP (SR) 1 Obassetsor-cerrent 1 Steel: 1 Steel: 3 Staliniess steel: 5 Fiberglass 7 Fiberglass 8 RMP (SR) 1 Therefore company to the	NW NE						
Well water To BE USED AS: S Public water supply 8 Air conditioning 11 Injection well 12 Obmersity 3 Feedor 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well			•				
WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 11 Injection wall 1 Demestic 3 Feedot 5 Forth Industrial 7 Lawn and garden only 10 Monitoring wall was a chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes. No. If yes, mo'dayry sample was su water well was a Chamical/bacteriological sample submitted to Department? Yes no. If yes, mo'day yes and water well was a Chamical/bacteriological sample submitted to Department? Yes, No. If yes, mo'day yes and was yes and water well was a Chamical/bacteriological sample submitted to Department? Yes, No. If yes, mo'day yes and was yes was a Chamical/bacteriological sample submitted to Department? Yes, No. If yes, mo'day yes no. If yes, mo'day yes no. If yes, mo'day yes no. If yes, mo'day yes, No. Yes, No. If yes, mo'day yes, No. Yes, No. If yes, mo'day yes, No. Yes, No. If yes, no'day yes, No. Yes, No. If yes, no'day yes, No. Yes, No.	W			o 1.25			
2 Inglation 4 Industrial 7 Lawn and garden only 10 Monitoring well		WELL WATER TO	BE USED AS:				
Was a chemical/bacteriological sample submitted to Department? Yes	sw se	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewatering	12 Other (Specify below)
Second Content Conte	1 *** - 1 1	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Monitoring well	• • • • • • • • • • • • • • • • • • • •
YPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Widded 2 PVC 4 ABS Threaded 1 Not 1 N		Was a chemical/ba	cteriological sample	submitted to [Department? Ye	s; If	yes, mo/day/yr sample was sul
Steel 3 RMP (SR)		mitted	<u> </u>		Wat	er Well Disinfected? Ye	s No
2 PVC			•		rete tile	-	· ·
Incompage Inco	•	(1)	6 Asbestos-Cement	t 9 Other	(specify below)	Welded
ing height above land surface. 12 .in., weight 2.8			•				
E.OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)							
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)			ı., weight	. 2.•8	lbs./f	t. Wall thickness or gaug	ge No Sch 40
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gazzed wrapped 9 Sax cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 1.0.5 ft. to . 1.2.5 ft., From ft. to	E OF SCREEN OR PERFORATION	N MATERIAL:					
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2 Louvered shutter	REEN OR PERFORATION OPENING	GS ARE:	5 Gau	zed wrapped		8 Saw cut	11 None (open hole)
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From. 20 ft. to . 125 ft., From . ft. to							
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 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 15 Oil well/Gas well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 15 Oil well/Gas well 15 Oil well		ement 2	Cement grout	3 Bent	onite 4	Other	
1 Septic tank							
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year) . 12/30/91	at is the nearest source of possible		7 Pit privy		10 Livest		
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0 50 C1ay 50 125 Sand rock 50 125 Sand rock CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year) 12/30/91 and this record is true to the best of my knowledge and belief. Kansa ar Well Contractor's License No. 186 This Water Well Record was completed on (mo/day/yr) 1./20/92.	t is the nearest source of possible of 1 Septic tank 4 Latera 2 Sewer lines 5 Cess	al lines pool	8 Sewage la		10 Livest 11 Fuel s 12 Fertiliz	storage zer storage	15 Oil well/Gas well
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NSTRUCTIONS: 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	t is the nearest source of possible of 1 Septic tank	al lines pool age pit LITHOLOGIC LO	8 Sewage la 9 Feedyard OG N: This water well water w	FROM FROM was (1) constru	10 Livesti 11 Fuel s 12 Fertiliz 13 Insect How man TO	storage per storage pricide storage py feet? 1.2.5 PLUGGII PLUGGII Instructed, or (3) plugged is true to the best of man (mo/day/yr)	Is Oil well/Gas well Is Other (specify below) NG INTERVALS I under my jurisdiction and was by knowledge and belief. Kansas