A mi. S., 6 mi. E., 1 mi. S. of Sublette WATER WELL OWNER: Layne Angell Murfin Drilling, Inc. RR#, St. Address, Box # : Plains, Ks. 67869 Box 661 Board of Agriculture, Division of Water Resources City, State, ZIP Code: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. ft. WELL'S STATIC WATER LEVEL 25.5 ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after hours pumping gpm Bore Hole Diameter 8. in. to 38.0 ft. and in. to in. to ift. 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 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes				WATER W	VELL RECORD F	orm WWC-5	KSA 82	a-1212			
A mil. S., 6 mil. S., 1 mil. S. of Sublette WYER WELL OWNER He, S. address Name Care and Committee of the Committee of the Control of the Committee of the Co	4								2.0	I ⁻ 31	
### A m.1. S., 6 m.1. E., 1 m.1. S. of Sublette Writer Well LOWER Layne Angel1 ### St. Address Box # Plains, Ks. 67869 Box 661 COLDE WELL SLOCATION WITH Some SECTION BOX WITH SECTION BOX WITH SECTION BOX WELL STATIC WATER LEVEL. 255. ft. below land surface measured on modalpy: ### BOX 641 Section BOX WELL STATIC WATER LEVEL. 255. ft. below land surface measured on modalpy: ### BOX 641 Section BOX WELL WATER TO BE USED AS. ### WITH SECTION BOX WELL WATER TO BE USED AS. ### WITH SECTION BOX WELL WATER TO BE USED AS. ### WITH SECTION BOX WELL WATER TO BE USED AS. ### WITH SECTION BOX WELL WATER TO BE USED AS. ### WITH SECTION BOX WELL WATER TO BE USED AS. ### WITH SECTION BOX WELL WATER TO BE USED AS. ### WITH SECTION BOX WELL WATER TO BE USED AS. ### WILL WATER TO BE U	County:	Hask	ell	C 1/4			31	T	30 S	I B 31 B	(M)
WATER WELL CANNER Layne Angel1	Distance and			-		_)				
State	WATER V							Inc.			
Type of Blank CASING USED: 1 Steel 2 Proces 1 Steel 2 Sing and 1 Process of Sing Sing Sing Sing Sing Sing Sing Sing	RR#, St. Add	dress, Box	(# : Plain	s. Ks. 678	so Box	661		В	oard of Agriculture, I	Division of Water Reso	ources
LOCATE WELLS JOCATION WITH DEPTH OF COMPLETED WELL 380 ft. 2 n. n. n. n. n. n. n.	City, State, Z	IP Code	:	-,	Colby	y, Ks.	67701	A	oplication Number:	940256_	
WELLS STATIO WATER LEVEL 2.55. ft. below land surface measured on molary pumping gom by the property of the control of the con	LOCATE V	WELL'S LO	OCATION WITH	DEPTH OF COM	PLETED WELL, 3.81	0	. ft. ELEV	ATION: .	. . <i></i> .		,
Pump test data. Well water was the after hours pumping gom will water was the after hours pumping gom gom water was the pumping to the pumping gom gom gom gom gom gom gom gom gom go	. —	- , 									
Est 'vield gpm Well water was . 1t. after hours pumping gpm Ber Helde Dismeter . 8 in . to . 3.80 . ft. and . in to . 1t. no . 1t	1	-i	\times ;								
Well WATER DE USED AS 5 Public water supply 8 Air conditioning will implection well 1 Dimension 3 Foedict 6.0 if field water supply 9 Dewatering 11 Implection well 12 Other (Specify below) Was a chemicall bacteriological sample submitted of Department? Yes. No. X. If yes, mordaylyr sample was submitted 12 Project A ABS 1 Dimension 4 Industrial 7 Lawar and garden only 1 Dimensioning will water well beneficially yes, mordaylyr sample was submitted 2 Project A ABS 1 Dimension 4 Industrial 1 Dimension 3 Foedict 1 Steel 3 RIMP (SR) 6 Abbestos-Germent 9 Other (specify below) Water Well Demension 7 Window 1 Dimension 1 Steel 3 RIMP (SR) 6 Abbestos-Germent 9 Other (specify below) Window 1 Dimension 1 Threaded 1 Dimension 1 D		NW	NE								
WELL WATER TO BE USED AS: S Public water supply: 8 Air conditioning: 11 Injection well 1 Domestic: 3 Feeded: 6 Off field water supply: 9 Dewatering: 12 Other (Spechy below) 2 Impation: 4 Industrial: 7 Lawn and garden only: 10 Monitoring well. Was a chemical bacteriological sample submitted to Department? Yes. Was a chemical bacteriological sample submitted to Department? Yes. No. X: If yes, more day, yes ample was submitted. Water Well Disinfector? Yes. No. X: Welfed: 7 Lawn and garden only: 10 Monitoring well. Was a chemical bacteriological sample submitted to Department? Yes. No. X: Yes, more day, yes ample was submitted. Water Well Disinfector? Yes. No. X: Welfed: 7 Lawn and garden only: 10 Monitoring well. Was a chemical bacteriological sample submitted to Department? Yes. No. X: Yes, more day, yes ample was submitted. Water Well Disinfector? Yes. No. X: Welfed: 7 Lawn and garden only: 10 Monitoring well. Was a chemical bacteriological sample submitted to Department? Yes. No. X: Yes, more day, yes ample was submitted. Water Well Disinfector? Yes. No. X: Well Michoestor Yes. No. X: Well Michoestor Yes. No. X: Welfed: 7 Lawn and garden only: 10 Absence on Yes. No. X: Well Michoestor Ye	<u>'</u> .	-	' ' '						,		
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2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemicalizateriological sample submitted to Department? Yes No. X. If yes, mordayry sample was submitted was a chemicalizateriological sample submitted to Department? Yes No. X. If yes, mordayry sample was submitted 1 Steel 3 RMP (SR) 5 Wrought non 8 Concrete tile CASING JOHTS: Glade X. Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Ofter (specify below) 2 Bank casing diameter 4.5 in to 340 ft. Dia in to ft. Dia in	.	i į	i						•	•)
Was a chemical-bacteriological sample submitted to Department? Yes. No. X. If yes, moitary yr sample was submitted. TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X. Clamped. 1 Steel 3 RIMF (SR) 6 Aubestos-Cement 9 Ofther (specify below) Widded. 2 PVC 4 ABS 7 Fiberglass 1 Treaded. Samk casing diameter 4, 5 in to 340 ft. Dia in to 1t. Dia in Treaded. Saming height above land surface. 18 in, weight 2, 38 its st. Wall thickness or gauge No. 248 ft. Wall thickn		sw	SE		-				_		
Type OF BLANK CASING USED		-; 1		•		_	•				
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2 PVC	<u> </u>				•						
Stank casing diameter				•							
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Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Paras 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)	-				,						
2 Paras					Fiberglass						
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 2 Direct holes 2 Louvered shurter 4 Key punched 7 Torch cut 10 Other (specify)					-				· · · ·		
Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 Form 11 to								8 Saw	٠.	,	e)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)						, ,				(´
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From	SCREEN-PE	RFORATE							1 1 1		
GRAVEL PACK INTERVALS From 1. to 1. From											f+
From	GR	AVEL PA	CK INTERVALS:								1
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 0											
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Mat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 18 Insecticide storage 19 Feedyard 10 Normany feet? 15 Oil well/Gas well 16 Other (specify below) 18 Insecticide storage 19 Feedyard 10 Normany feet? 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 18 Insecticide storage 18 Insecticide storage 19 FROM TO PLUGGING INTERVALS 18 Loess 18 Lo	Grout Interva	als: From									
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t of Health and Environment, Bureau of Water, [opeka, Kansas bbb20-000]. Telephone: 91.3-296-5545. Send one to Water well covoler and retain one for volur records.	INSTRUCT	IONS: Use ty	pewriter or ball point p	en. PLEASE PRESS FIRM	LY and PRINT clearly. Plea	se fill in blanks.	underline or circ	de the correct	answers. Send top three	pies to Kansas Departme	ent