CATION OF WITER WELL  Program direction from nearest town or only streat address of wall of located within city?  ATER WELL OWNER SUM STATEMENT ON WITH STATEMENT OF STATEMENT OF STATEMENT ON WITH STATEMENT OF STAT		WAT	ER WELL RECORD F	orm WWC-5	KSA 82a-		
nog and direction from nearest lown or city street address of well if located within city?  ATTER WELL CORRECT CASH SELECTION  ATTER WELL CORRECT CASH SELECTION  SING 2E CORRECT CORRECT CONTROL CONT	( ) A A .	/ELL: Fraction	, IIC (48)			, , , ,	
MATER WELL OWNERS KIN SERVICE  S. Accesses, Box # Service Serv			address of well if located	<u>ا 4</u> 4 within city?	ノ·		R / () E/W
ATTER WELL OWNER CALL WARTE NO BE WELL SA Address, See # LIGHT COMPLETED WELL ON Application Number   Sinle, ZP Code	13 11	icarest town or city street	address of well if located	within Oity:			
Six Address Box # 16/1 CHARLELL STATE CHARLE STATE CHARLES COATION White Plescope State Plant Charles State	WATER WELL OWNER!	din Wexman					
Situe, 2P Code   March   September   Comment   September   Septemb	# St Address Boy # :	11.11 Contain	Juristal			Roard of Agricultu	ro Division of Water Pengur
CASTE WELLS LOCATION WITH-III  VELL WATER LEVEL  WELLS ASSESSED BOX  Depths (Geometric Froutment of 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	State ZIP Code	dhu de				•	•
Displicity Groundwater Encountered 1. ft. 2. ft. 3.		ON WITH A DEDTH OF	COMPLETED WELL	n).	# ELEV/AT		
WELL STATO WATER LEVEL	N "X" IN SECTION BOX						
Pump test data: Well water was fit after hours pumping grow will water was fit after hours pumping grow was fit after hours pumping							
Est Yield Domestic Put In to Loc. If, and in, to be the Diameter Put In to Loc. If, and in, to be the Diameter Put In to Loc. If, and in, to be the Diameter Put In to Loc. If, and in, to be the Diameter Put In to Loc. If, and in, to Domestic Dome							
Bore Note Diameter. Will in 10 6 3. R. and in. to in. in. to in. in. in. to in. in. to in. in. to in. in. to in. in. in. to in. in. to in. in. to in. in. to in. in	NW  N						
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedolf 6, Oil Intell water supply 9 Dewellinging 12 Other (Specify below) 2 Irrigation 4 Industrial Was a chemical bacteriological sample submitted 10 Dispartment? Yes. No 1f yes, modifying sample was similar water well 3 RMP (SR) 5 Asbestos-Cement 9 Other (Specify below) 10 Observation well water well 5 Septiment 2 Public Se							
2 Irrigation de industrial Lawn and garden on D) O Deservation-well was a chemical-bacteriological sample submitted to Department? Yes. Nor. If yes, modey.ur. sample was a mitted was a chemical-bacteriological sample submitted to Department? Yes. Nor. If yes, modey.ur. sample was a mitted and the provided to Department? Yes. Nor. If yes, modey.ur. sample was a mitted and the provided to Department? Yes. Nor. If yes, modey.ur. sample was a mitted and yes a chemical-bacteriological sample submitted to Department? Yes. Nor. If yes, modey.ur. sample was a mitted and yes a chemical-bacteriological sample submitted to Department? Yes. Nor. If yes, modey.ur. sample was a mitted and yes a chemical-bacteriological sample submitted to Department? Yes. Nor. If yes, modey.ur. sample was a mitted and yes a chemical-bacteriological sample submitted to Department? Yes. Nor. If yes, modey.ur. sample was a mitted and yes a chemical-bacteriological sample submitted to Department? Yes. Nor. If yes, modey.ur. If yes, modey.u	w						
Was a chemical bacteriological sample submitted to Department? Yes No		1 Domesti	c 3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12 Other (Specify below)
mitted Water Well Disinfected? Yes Solve Specific Property Selection (Comment of Selection of Se	SW S	2 Irrigation	n 4 Industrial	Lawn and g	arden only	0 Observation well	
Service   Serv		Was a chemica	ıl/bacteriological sample su	bmitted to De	partment? Ye	s; If	yes, mo/day/yr sample was s
1 Stele   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Weided   2 PV   4 ABS   7 Fiberglass   1 Threaded   1	<u>S</u>	mitted			Wat	er Well Disinfected? Yes	s \ (No)
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Resign diameter S. S. in. to t., Dia in. to t., Dia in. to t., Dia in. to t., Dia in. to so to so to so to to so to so to so to so to so to so to to so to	The state of the s	3 RMP (SR)	6 Asbestos-Cement	9 Other (	specify below	) <b>V</b>	Velded
In height above land surface.  I. M. Weight  E OF SCREEN OR PERFORATION MATERIAL:  1 Steel  3 Stainless steel  5 Fiberglass  8 RMP (SR)  11 Other (specify)  12 None used (open hole)  13 None (open hole)  14 Key punched  7 Torch cut  10 Other (specify)  10 Other (specify)  11 None (open hole)  12 None used (open hole)  12 None used (open hole)  13 Dorlied holes  14 Key punched  7 Torch cut  10 Other (specify)  10 Other (specify)  11 None (open hole)  12 None used (open hole)  13 Dorlied holes  14 Key punched  7 Torch cut  15 Torm  16 to  17 From  17 to the from  18 to  19 Bentonite  19 Bentonite  19 Bentonite  19 Intervals:  10 Utwestock pens  11 Leel storage  15 Oil well Gas well  13 Septic Land  13 Septic Land  13 Septic Land  14 Abandoned water well  15 Septic Land  15 Septic Land  16 Other (specify below)  16 Severy Land  17 Pet privy  17 Feed warmy feet?  18 Ferding of the warmy feet?  19 Feedyard  19 Feedyard  10 Utwestock pens  14 Abandoned water well  15 Oil well Gas well  15 Oil well Gas well  16 Other (specify below)  17 Ferding of the warmy feet?  18 Ferding of the warmy feet?  19 Feedyard  19 Feedyard  10 Utwestock pens  11 Abandoned water well  11 More (open hole)  12 Fertilizer storage  15 Oil well Gas well  16 Other (specify below)  17 Fertilizer storage  18 Other (specify below)  19 Feedyard  19 Feedyard  10 Utwestock pens  10 Utwestock pens  11 Abandoned water well  11 Abandoned water well  12 Fertilizer storage  15 Oil well Gas well  15 Oil well Gas well  16 Oil well Gas well  17 Form  18 Other (specify below)  19 Feedyard  10 Utwestock pens  10 Utwestock pens  11 Abandoned water well  11 Abandoned water well  12 Fertilizer storage  13 Insecticide storage  15 Oil well Gas well  16 Oil well Gas well  17 Form  18 Oil well Gas well  19 Fertilizer storage  19 Feedyard  10 Oil well Gas well  10 Oil well Gas well  10 Oil well Gas well  11 Fertilizer storage			· ·				
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EEN-PERFORATED INTERVALS: From 60 ft. to 16. From ft. to From 16. to 16. From 16. F				• •			
From fi. to fi., From f		• •	•	_			
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