ROUT MATERIAL:  1 Neat cement  2 Cement grow  3 Bentonite  4 Other  1 Intervals: From	00171011 05 1		WATER WELL RECORD	Form WWC-5		7		
ATER WELL ONNER   DULLA   Fleehate Sine, ZPC code ACTER WELLS LOCATION NUTTI-I SINE, ZPC code ACTER WELLS LOCATION NUTTI-I Depth(s) Groundwate Encountered   The Company of			n 1 N(1) 14 No	ج الاسلام الا	ction Nymber	1 17.7	· I	19
ARTER WELL ONNER   JULYAN   Flaunch   Site   27 Code   Cod	tance and direct	on from nearest town or city st		ed within city?	O17	, , , , ,	· · · · · · · · · · · · · · · · · · ·	
Standard Sta			20 M M )					
Sites, 2P Dode  Application Number:  A the text Velocity Number Street Number Number Street Number Number Number Street Number N						Deard of	A ariouttura D	ivinian of Water Persura
DOATE WELL S LOCATION WITH Joe BETH OF COMPLETED WELL  WELL S STATIC WATER LEVEL  WELL STATIC WATER LEVEL  BETH YIELD  Pump heat data: Med water was  It. after  hours pumping  ger  per  BETH YIELD  Pump heat data: Med water was  It. after  hours pumping  In hor hours pumping  ger  per  BETH YIELD  Pump heat data: Med water was  It. after  hours pumping  In hors pumping  ger  per  Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning  11 Injection well  12 Other (Specify below)  Water Well Dementacid between the supply 12 Dewastering  11 Injection well  12 Other (Specify below)  Water Well Dementacid between the supply 12 Dewastering  Water Well Dementacid between the supply 13 Dewastering  14 Separation of the supply 14 Dewastering  15 Separation of the supply 15 Dewastering  15 Separation of the supply 15 Dewastering  16 Object reportly below)  Water Well Dementacid between the supply 15 Dewastering  17 Fiberglass  17 Fiberglass  18 RWF (SR)  18 Abestero-Germent  18 Separation of the supply 15 Dewastering  19 ABS  10 Demander of the supply 15 Dewastering  19 ABS  10 Demander of the supply 15 Dewastering  10 Dewastering  11 Injection well  12 Demander of the supply 15 Dewastering  13 Separation of the supply 15 Dewastering  18 Separation of the supply 15							•	MISION OF WATER MESOUR
Depth(e) Groundwater Encountered 1. 1. beow land surface measured on modeyly 1/35.  WELLS STATC WATER LEVEL 6. 1t. beow land surface measured on modeyly 1/35.  Brund year data: Well water was 1. 4. after hours pumping gp gp. 1. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	, State, ZIP Coc	le Hayo,	73 6 1601	QI. CL		Applicatio	n Number:	
Purp lest data. Well water was fi. after hours pumping gp gone hole blamster. In the pumping gp	N "X" IN SECT	Depth(s) G	roundwater Encountered	1.76+2	ft. 2		ft. 3.	
Purp lest data. Well water was fi. after hours pumping gp gone hole blamster. In the pumping gp	!	WELL'S S	TATIC WATER LEVEL 🕊	<b>?.%</b> ft. b	elow land sur	face measured o	n mo/day/yr	4/7/85
Est. Yield JOFT gpm; Well water was first after house pumping gp gp gpm of the planner will y in to John strength gpm in to Jo	\w							
WELL WATER TO BE USED AS:  1 Domestic 3 Feedbat 1  2 Imigation 4 Inclustrial  Was a chemical bacteriological sample submitted  Was remerical bacteriological sample submitted to Department? Yes		Est. Yield						
WELL WATER TO BE USED AS: 5 Public water supply 9 & Air conditioning 11 Injection well 1 Domestic 3 Feedold: 2 Injection well 3 RMP (SR) 6 Ashestos-Cement 9 Other (specify below) 4 Do Chservation well 3 RMP (SR) 6 Ashestos-Cement 9 Other (specify below) 4 Do Chservation well 3 RMP (SR) 6 Ashestos-Cement 9 Other (specify below) 4 Do Charles to 1 Do Ashestos-Cement 9 Other (specify below) 4 Do Charles to 1 Do Charle	w I	Bore Hole	Diameter 10:14 in. to	<b>9.6</b>		and	in.	to
2 Inignation 4 Industrial Lawn and Garden comy. O Cheervalion well was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a mitted was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a mitted was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a mitted was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a mitted was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a mitted was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a mitted was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a mitted was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a mitted was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a mitted was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a mitted was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes, moldayly, sample was a was a chemical bacteriological sample was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes moldayly wild wild wild wild was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes moldayly was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes moldayly was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes moldayly was a chemical bacteriological sample submitted to Department? Yes. No. A; if yes moldayly was a chemical bacteriological sample submitted to Department? Yes. No. A	" !	WELL WA	TER TO BE USED AS:	5 Public water	er supply	8 Air conditionin	g 11 lı	njection well
Was a chemical bacteriological sample submitted to Department? Yes. No.	, , ,	l 1 Don	nestic 3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 C	Other (Specify below)
Male   Walle	;;; -	2 Irrig	ation 4 Industrial	Lawn and	arden only	0 Observation w	ell	
AND CASING USED.  1 Space  3 RMF (SR)  6 Asbestos-Cerrent  9 Other (specify below)  Welded.  2 PO 1 ASS  1 Threaded.  1 Th	i	Was a che	mical/bacteriological sample	submitted to D	epartment? Ye	sNo🖈	; If yes, I	mo/day/yr sample was su
1. Slate 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Triesdad.  7 Fiberglass Triesdad.  7 Fiberglass In. 10 III. In. 10 III. In. 10 III. III. III. III. III. III. III.		S mitted			Wat	er Well Disinfect	ed? Yes	No
ABS   7 Fiberglass   Threaded.   K. casing diameter   ABS   In. to   16.   In. to   16.   In. to   I	TYPE OF BLANI	CASING USED:	5 Wrought iron	8 Concre	ete tile	CASING JO	INTS: Glued	XClamped
Reasing diameter 50-00. In. to 10-00. In. From In.	1 Steel		6 Asbestos-Cement	9 Other	(specify below	<b>'</b> )	Welde	d
Reasing diameter 50-00. In. to 10-00. In. From In.	2 PVC	4 ABS						
E OF SCREEN OR PERFORATION MATERIAL:    Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)	nk casing diame	rer <b>3.43.6</b> in. to	<b>6</b> ft., Dia	in. to		ft., Dia	ir	n. to f
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) 11 None (open hole) 12 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 1 None (open hole) 1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (open hole) 1 None (op	sing height above	e land surface Auntho	ک in., weight		Ibs./i	t. Wall thickness	or gauge No	SDR-26
2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous shutter 4 Key punched 7 Torch out 10 Other (specify) EEN-PERFORATED INTERVALS: From 96 ft. to 76 ft. From ft. to	PE OF SCREEN	OR PERFORATION MATERIA	L:	(Z PV	<b>シ</b>	10 As	bestos-cemer	nt
EEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  EEN-PERFORATED INTERVALS: From. 96 ft. to 76 m. ft. From ft. to	1 Steel	3 Stainless steel	5 Fiberglass	8 RM	IP (SR)	11 Ot	her (specify) .	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffied holes 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify) EEN-PERFORATED INTERVALS: From 96 ft. to 6 ft., From ft. to 76 ft., From ft., ft., ft., ft., ft., ft., ft., ft.,	2 Brass	4 Galvanized steel	6 Concrete tile	9 AB	s	12 No	ne used (ope	n hole)
2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify)  EEN-PERFORATED INTERVALS: From 96 ft. to 6 ft., From ft. to 6  GRAVEL PACK INTERVALS: From 96 ft. to 6 ft., From ft. to 6  GRAVEL PACK INTERVALS: From 96 ft. to 6 ft., From ft. to 6  ROUT MATERIAL: 1 Neat cement 96 ft. to 6 ft., From ft. to 7  ROUT MATERIAL: 1 Neat cement 96 ft. to 7  It intervals: From 70 ft. to 7  It intervals: From 70 ft. to 7  It is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 12 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  Waterlight sever lines 5 Sepage pit 9 Feedyard 13 Insecticide storage  The form 10 ft. From 10 ft. To 10 ft. From 11 ft. to 11 ft. From 12 ft. To 12 ft. From 13 ft. To 14 Abandoned water well 13 Insecticide storage 16 Other (specify below)  Waterlight sever lines 5 Sepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below)  Waterlight sever lines 5 Sepage pit 9 Feedyard 10 ft. From 10 ft. From 15 ft. To 14 ft. From 15 ft. To 15 ft. From 16 ft. To 16 ft. From 17 ft. To 16 ft. From 17 ft. To 17 ft. From 18 ft. To	REEN OR PERF	ORATION OPENINGS ARE:	5 Gauz	ed wrapped		R Saw cut		11 None (open hole)
EEN-PERFORATED INTERVALS: From 4t. to 76 ft., From ft. to 6 From ft. to ft., From ft.,	1 Continuous	slot 3 Mill slot	6 Wire	wrapped		9 Drilled holes		
From ft. to ft., From ft.	2 Louvered sh	utter 4 Key punched	7 Torcl	h cut		10 Other (speci	fy)	
From ft. to ft., From ft., Fro	REEN-PERFOR/	TED INTERVALS: From	ft. to .	76	ft., Fror	n	ft. to	
GRAVEL PACK INTERVALS: From 16 to 16, From 15 to 16, From 16 to 16, From 17 to 16 to 16, From 16 to 16, From 16 to 17 to 16 to 16 to 16, From 16 to 16, From 17 to 16, From 18 to 17 to 16, From 18 to 17 to 18 to 18 to 19 to		From		<u></u>	ft., Fror	n	ft. to	
From ft. to ft., From ft. to ft., From ft. to ft. From f	GRAVEL I	PACK INTERVALS: From	<b>96</b> ft. to .	.60	ft., Fror	n	ft. to	
It Intervals: From		From	ft. to					
tis 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 Other (specify below) 16 Other (specify below) 17 Privy 18 Insecticide storage 19 Feedyard 19 Feedyard 10 Insecticide storage 10 How many feet? 10 Introduction from well? 10 Introduction from well? 10 Introduction from well? 11 Fuel storage 15 Other (specify below) 12 Fertilizer storage 16 Other (specify below) 17 Introduction from well? 18 Insecticide storage 19 How many feet? 19 Introduction from well? 10 Introduction from well? 10 Introduction from well? 11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 12 Introduce from from from from from well? 13 Insecticide storage 16 Other (specify below) 15 Introduction from from from from from from from from	GROUT MATER							
1 Septic tank 2 Sever lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 2 Sever 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) 17 Figure 18 Figure 19 Feedyard 19 Feedyard 10 Insecticide storage 10 How many feet? 10 ITHOLOGIC LOG 17 FROM 10 LITHOLOGIC LOG 19 LITHOLOGIC LOG 19 FROM 10 LITHOLOGIC LOG 10 LI	out Intervals: F	rom <b>!</b> ft. to	📿 ft., From	ft.	to	ft., From .	<b>.</b>	. ft. to
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  Watertight sewer lines 5 Sepage pit 9 Feedyard 13 Insecticide storage How many feet?  LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  D 2 Top Moul 14 Lithologic Log FROM TO LITHOLOGIC LOG  D 3 FROM TO LITHOLOGIC LOG  A 14 Lithologic Log FROM TO LITHOLOGIC LOG  3 56 Souls sould the found mind the found 14 Lithologic Log Lithologi	at is the nearest	source of possible contaminati	on:		10 Livest	ock pens	14 Ab	andoned water well
Watertight sewer lines Seepage pit 9 Feedyard 13 Insecticide storage  How many feet? 70ft  OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  2 Tap you will be the control of th	1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuels	storage	15 Oil	well/Gas well
How many feet? 70ft  OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O 2 Tap Jan  O 14 When the Jame Limestone  O 3 Dark light will fine dann, merch  O 14 Jine dann lines lines lines of the light will claim  O 14 Jine dann lines lines lines of the light will claim  O 14 Jine dann lines lines lines and this record is true to the best of my knowledge and belief. Kansin well Contractor's License No. 155 This Water Well Record was completed on (mo/day/yr) 16/19/35.  The Water Well Record was completed on (mo/day/yr) 16/19/35.  The Usiness name of Macion lines by State Well Record was completed on (mo/day/yr) 16/19/35.  TRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks finded line or circle the correct answers. Send to the line of circle the correct answers. Send to the lines of circle the correct answers. Send	2 Sewer lines	5 Cess pool	8 Sewage lag	joon	12 Fertili:	zer storage	16 Oth	ner (specify below)
OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O 2 To Mail.  3 Se Book sand, day large limistane gaid  O 14 Inc. Aand Miss will, Clan.  9 9 Inc. Lance Constructed (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year). 6/4/85.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year). 6/4/85.  This Water Well Record was completed on (mo/day/yr). 6/1/85.  This Water Well Record was completed on (mo/day/yr). 6/1/85.  Trite business name of the contractor's License No. 45.5.  This Water Well Record was completed on (mo/day/yr). 6/1/85.  TRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks underline or circle the correct answers. Send to	Watertight s	ewer lines o Seepage pit	9 Feedyard		13 Insect	icide storage		
Description of the state of the	ection from well?				How mar	y feet? 70-	FŁ	
Heldowclay of some units tone  3 56 Care sandy the large linestine fame  3 74 Jime sandy thread with clay  4 93 medium to Coarse sand  5 14 Jime sand thread with clay  6 14 Jime sand thread with clay  7 3 medium to Coarse sand  8 6 Jime sand thread with clay  9 and this record is true to the best of my knowledge and belief. Kansor Well Contractor's License No.  9 This Water Well Record was completed on (mo/day/yr) (1) 85  17 the business name of Nacotump & Sundy was possible to me some state of the correct answers. Send to the sand this precord is true to the best of my knowledge and belief. Kansor Well Contractor's License No.  9 15 This Water Well Record was completed on (mo/day/yr) (1) 85  18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18		LITHOLO	DGIC LOG	FROM	то		LITHOLOGI	C LOG
Date Use with same shared.  3 56 Park same shared.  6 74 June same shared.  1 93 Information Coarse same.  1 93 Information Coarse same.  1 93 Information Coarse same.  2 Information Coarse same.  3 66 Information Coarse same.  1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Top soil						
DILL LIGHT MANNE CHANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and we letted on (mo/day/year)	2 14	Jellow clay of	some unestone					
3 56 Sock sand, the Large Linestone quill 3 74 June Asial Miry St. Large Linestone quill 4 93 Midlium o Coasse Sand 5 Midlium o Coasse Sand 6 Notreactor's Or Landowner's Certification: This water well was 1 constructed (2) reconstructed, or (3) plugged under my jurisdiction and we letted on (mo/day/year) (4/4/85) and this record is true to the best of my knowledge and belief. Kansar or well Contractor's License No. 455 This Water Well Record was completed on (mo/day/yr) (4/4/85) are the business name of Maco Lump & Lump & Lump St. September 1 (1) (signature) (1) (sign								
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed (2) reconstructed, or (3) plugged under my jurisdiction and we constructed on (mo/day/year)	4 53	Hour day w/ for	ne sand nexal	,				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed (2) reconstructed, or (3) plugged under my jurisdiction and we constructed on (mo/day/year)		with some de	wl	•				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was and this record is true to the best of my knowledge and belief. Kansor Well Contractor's License No. 455. This Water Well Record was completed on (mo/day/yr) 6/6/85.  This Water Well Record was completed on (mo/day/yr) 6/6/85.  The business name of Macolium & Sugaly by (signature) by (signature) for the correct answers. Send to the correct answers.		Dark sandy da	4. I rese lines	toragrand	2		ف در بنند	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was and this record is true to the best of my knowledge and belief. Kansor Well Contractor's License No. 455. This Water Well Record was completed on (mo/day/yer) by (signature) by (signature) by (signature) or the business name of hour pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks underline or circle the correct answers. Send to		fine sand mix	al with clan	•				
and this record is true to the best of my knowledge and belief. Kansalar Well Contractor's License No	74 93	medium to coai	ce sand					
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and this record is true to the best of my knowledge and belief. Kansalar Well Contractor's License No		OR LANDOWNER'S CERTIS	CATION: This water well ::	(20011) 0000tm	mod (2) ****	netrunted or (2)	nlugged unde	er my jurisdiction and wa
or Well Contractor's License No		- 1 - 1	IOATION. THIS WATER WELL W					
by (signature) by (si	-		This 14faa 16					
FRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks underline or circle the correct answers. Send to				veli Hecora Wa			10.4.	
e copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620, Send one to WATER WEI	TRUCTIONS: 11	se typewriter or hall point pen	FASE PRESS FIRMI VO	nd PRINT clear	uy (signat lv Please fill in	blanks underlin		correct answers. Send to
	ae copies to Kans	as Department of Health and Fr	vironment. Division of Environ	nment. Environ	mental Geolog	v Section. Topek	a. KS 66620. S	Send one to WATER WEI