Search   County   C			ATER WELL REC	ORD Form WWC-			D No.		
Disactor and direction from newset fewor or dis sterel actions of well all consider within all y?  24   24   24   24   24   24   24   24				SF SF	, s	ection Numb		Number	Range Number
WHITE WELL WOMEN SOLVE   SAME OWNERNY   TOTO 83.4 4000    PRIN SILA Address Box 4   SMITINGE OWNERNY   TOTO 83.4 4000    PRIN SILA Address Box 4   SMITINGE OWNERNY   TOTO 83.4 4000    PRIN SILA Address Box 4   SMITINGE OWNERNY   TOTO 83.4 4000    PRIN SILA Address Box 4   SMITINGE OWNERNY   TOTO 83.4 4000    PRIN SILA ADDRESS OWNERN   SMITINGE OWNERN   TOTO 83.4 4000    PRIN SILA BECTION WITH   DEPTH OF COMPLETED WELL   SMITINGE OWNERN   TOTO 83.4 4000    PRIN SILA BECTION WITH   DEPTH OF COMPLETED WELL   SMITINGE OWNERN   TOTO 83.4 1.1	Distance and dist	tion (com normal to	wa or alty street		nd within ottur	-1-0-		04.927	A/
WATER WELL OWNER: SOLVEN LISTED COMPANY   C770 R33-4000	Distance and direc					227			(GOOGLE)
BERN AL ACTIVE DR.  SERVEL OF M. S. ALTON MATERIALS DR.  N. N. N. N. SECTION WITH 4 DEPTH OF COMPLETE WELL AND MATERIALS DR. AND MATERIALS DR. AND MATERIALS DESCRIPTION WITH 4 DEPTH OF COMPLETE WELL AND MATERIALS DR. AND MATERIA	2 WATER WELL							. 59.077	W FARINZ
DOCATE WELL'S LOCATION WITH   AN 'N' IN SECTION WITH   AN 'N' IN SECTION BOX.   A 'N' IN	لتبا				CO. O'SWILL	1000)	Board of	Agriculture, Divi	sion of Water Resources
Depth(s) Gooutheater Encountered    N			DLL TON, C	3A 30119					
WELL WATER TO BE USED AS 5 Public water supply  Note: Type of Series Well water was fl. after hours pumping go go go go fl. after hours pumping go	3 LOCATE WELL	S LOCATION WITH	4 DEPTH OF C	OMPLETED WELL					
Est. Vield:	AN "X" IN SECT								
Est, Yelod gpp: Well welter was		7							
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection wall 1 Domestic 3 Feedbil 9 Oith feed water supply 9 Bandgring 12 (Diff (Speetly below) 1 Domestic (Investigation) 1 Domestic (Inv	1								
Was a chemical bacteriological sample submitted to Department? Yos	NW-	- NE	WELL WATER	TO BE USED AS:	5 Public water	supply	8 Air conditionir	ng 11 Injed	tion well
Was a chemical bacteriological sample submitted to Department? Yos No ; if yes, moldary/res cample was put mitted (N N No ; if yes, moldary/res cample was put mitted (N N No ; if yes, moldary/res cample was put mitted (N N No ; if yes, moldary/res cample was put mitted (N N No ; if yes, moldary/res cample was put mitted (N N No ; if yes, moldary/res cample was put was not was put mitted (N N No ; if yes, moldary/res cample was put was not yes and under the same put to the s	, i								
Was a chemical bacteriological sample submitted to Department? Yes	VV !		Z II/Iganoii	4 Manana	DOMBANG ()E	iwii a gaioo	in to Montaining we		
TYPE OF BLANK CASING USED:  S RIMF (SR)  A RASS  In to A Subsetion-Carment  S Abbestion-Carment  A RASS  In to A Subsetion-Carment  In the A RASS  In to A Subsetion-Carment  In the A Subsetion-Carment  In the A RASS  In the A Subsetion-Carment  In the A RASS  In the A Subsetion-Carment  In the A	514/-	- SE	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	t/hteviallast	a automittad tad	Donodmon	40 Van Na 4 /	_	•
TYPE OF BILANIC CASING USED: 1 Steel 3 RMF (SR) 2 Property 4 ABS 3 RMF (SR) 3 RMF (SR) 4 ABS 4 RMF (SR) 5 Abbestor-Cement 7 Fourglass 1 In. to 1.	-3W-	, X		Voacteriological sampi	e submitted to				No V
1 Sleel 3 RMP (SR) 6 Asbestos-Cament 9 Other (specify below) Welded 1 Received the control of th			[14 F	·)		•	TTUIOT TTOIN DIGITIO	1001 100	140 *
1 Sleel 3 RMP (SR) 6 Asbestos-Cament 9 Other (specify below) Welded 1 Received the control of th	5 TYPE OF BLA	S		- 14t	2.0		040000	NI Pro Oliveri	01
FEOD A ABS Therapidas Threaded L. Threaded									
Description bove lend our dares			• • •	7 Fiberglass	•••••			Threade	ad <b></b>
Description bove lend our dares	Blank casing diam	eter	in_ to	ft., Dia .		in. to	ft., D	ia	In. toft.
1 Steel 3 Staintess Stole 6 Concrete title 9 ABS 12 None used (open hole)  2 Brass 4 Galvantzed Steel 6 Concrete title 9 ABS 12 None used (open hole)  3 CREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole)  1 Continuous siot Mill stole 6 Wire wrapped 9 Drilled holes  2 Louvered a favture 1 Key punched 7 Torch cut 10 Other (specify)				<del>rin;;•weig</del> ht			lbs./ft. Wall thickr	ess or guage N	10 SCH. #40
2 Brass 4 Gelvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	TYPE OF SCREE								
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mil Biol 6 Wire wrapped 9 Drilled holes 1 11 None (open hole) 2 Louvered abutter 4 Rey punched 7 Torich cut 1 10 Other (specify)									
1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify)								•	•
2 Louvered shutter  4 Key punched  7 Torch out  10 Other (specify)  15 CREEN-PERFORATED INTERVALS: From  11									None (open hole)
SCREEN-PERPORATED INTERVALS: From 19 ft. to 11 ft. From ft. to 15 ft. From ft. to 16 ft. From ft. to 17 ft. From ft. to 17 ft. From ft. to 18 ft. From ft. to 18 ft. From ft. to 19 ft.									f1.
From 17 ft. to 1.4 ft. From ft. to 1.5 ft.			ey punched			4 =-		.,,	
GROUT MATERIAL:  1 Near gement  Ground intervals:  1 Near gement  Ground i	SCREEN-PERFOR	AATED INTERVALS	From	11. 10 ft. to	······································	ft., Fro	om	ft. to	
GROUT MATERIAL:  GROUT	SAND/GRAVEL	PACK INTERVALS	: From	. 1.7	a.4	ft., Fro	om	ft. to	tt.
Arout Intervals: From (#4) D. ft. from (#4) D. ft. from (#4) D. ft. to	•		From	fL to		fl., Fro	om	ft. to	ft.
Arout Intervals: From (#4) D. ft. from (#4) D. ft. from (#4) D. ft. to	6 GROUT MATE	RIAI: 1 Nea	t cement	6 Cement group	(3 Ber	tonite	(4 Other) COA	CRETE	
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 13 Insecticide storage 14 Abandoned water well 15 Cli well/Gas well 16 Other(specify below) 17 Fertilizer storage 18 Sewage lagoon 19 Feedyard 19 Insecticide storage 10 Insecticide storage 10 Insecticide storage 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Insecticide storage 16 Other(specify below) 17 Insecticide storage 18 Insecticide storage 19 Feedyard 19 Insecticide storage 19 Feedyard 19 Insecticide storage 10 Insecticide storage 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Insecticide storage 15 Insecticide storage 16 Other(specify below) 17 Insecticide storage 18 Insecticide storage 19 Insecticide storage 19 Insecticide storage 19 Insecticide storage 10 Inse							fl. From C#	4) A f	to 3ft.
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 2 Fertilizer storage 1 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 1 3 Insecticide storage How many feel? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  The subject property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  The subject property boundary. The well network is intended to monitor the migration of this plum of the property boundary. The well network is intended to monitor the migration of this plum and this record is true to the best of my knowledge and belief. Kanse atter Well Contractor's Licence No. This Water Well Record was completed on (mo/day/n)									
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feel?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  The subject property is located within 500-feet of the north and exceed the MCL for chlorinated VOCs.  Well Is located within 500-feet of the north and east property boundary. The well network is intended to monitor the migration of this plum (4" x 4" x 6")  SURVEYED AT:  LAT: 37.08 227  LONG: 15.52157  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and we impleted on (mo/day/year).  SURVEYED AT:  AT: 37.08 227  LONG: 15.52157  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and we impleted on (mo/day/year).  This Water Well Record was completed on (mo/day/year).  This Water Well Record was completed on (mo/day/year).  NSTRUCTIONS: Use byswrifer or ball point pen. PLEASE PRESS FRIMLY and PEINT dearly. Please Ill in blanks, underline or chock the correct answers. Send top free copies to knassa Department of Health	1 Septic tank	7 Pit priv				storage 15 Oil well/Gas well			
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feel?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  The subject property is located within 500-feet of the north and exceed the MCL for chlorinated VOCs.  Well Is located within 500-feet of the north and east property boundary. The well network is intended to monitor the migration of this plum (4" x 4" x 6")  SURVEYED AT:  LAT: 37.08 227  LONG: 15.52157  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and we impleted on (mo/day/year).  SURVEYED AT:  AT: 37.08 227  LONG: 15.52157  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and we impleted on (mo/day/year).  This Water Well Record was completed on (mo/day/year).  This Water Well Record was completed on (mo/day/year).  NSTRUCTIONS: Use byswrifer or ball point pen. PLEASE PRESS FRIMLY and PEINT dearly. Please Ill in blanks, underline or chock the correct answers. Send top free copies to knassa Department of Health	2 Sewer lines	5 Cess	8 Sewage	8 Sewage lagoon 12 Fertilit			tilizer storage (16 Other)(specify below)		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  D 14' GRAY - BROWN CLAY  IT' 15' BROWN SANDY CLAY  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  BY 3' SIEL ABOVE-GROWD WELL Well is located within 500-feet of the north and east property boundary. The well network is intended to monitor the migration of this plum  THOMESTOR WILDOW INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed (2) reconstructed, or (3) plugged under my jurisdiction and we ampleted on (mo/day/year).  SERVEYED AT:  SARVEYED AT:  LAT: 37. 08 237  LONG: 95. 53/57  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed (2) reconstructed, or (3) plugged under my jurisdiction and we ampleted on (mo/day/year).  This Water Well Record was completed on (mo/day/year).  This Water Well Record was completed on (mo/day/year).  NSTRUCTIONS: Use typewriter or ball point gen. PLEASE PRESS FIRMY and PRINT dearly. Please till in blanks, underline or circle the correct answers. Send top were copies to Kansaa Department of Health	3 Watertight s	ewer lines 6 Seep	age plt	9 Feedya	rd				
The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  15' 20' CLAYEY/SELTY SAND  15' 20' CLAYEY/SELTY SAND  16 exceed the MCL for chlorinated VOCs.  18' 3' STEEL ABOVE-GROWD WELL  19' 3' STEEL ABOVE-GROWD WELL  19 east property boundary. The well network is intended to monitor the migration of this plum  19 FROTECTOR W/LOCK  19 east property boundary. The well network is intended to monitor the migration of this plum  19 SARVEYED AT:  19 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year)  20 and this record is true to the best of my knowledge and belief. Kanse after Well Contractor's Licence No.  21 This Water Well Record was completed on (mo/day/yr)  22 Policies  23 STRUCTIONS: Use typewriter or bell point per. PLEASE PRESS FIRMLY and PRINT dearly. Please III in blanks, underline or circle the correct answers. Send up three copies to Kanses Department of Health	Direction from well					How n	nany feet?		
The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  Well is located within 500-feet of the north and east property boundary. The well network is intended to monitor the migration of this plum  The subject property is located adjacent to a property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  Well is located within 500-feet of the north and east property boundary. The well network is intended to monitor the migration of this plum  SWEVED AT:  LAT: 37.08 227  LONG: 95.53157  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed (2) reconstructed, or (3) plugged under my jurisdiction and was empleted on (mo/day/year)			LITHOLOGIC	LOG	-EROM	.TO-	Pt	HEGING INTE	RVALS
property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  Well is located within 500-feet of the north and east property boundary. The well network is intended to monitor the migration of this plum  Surveyed AT:  AT: 37.08.227  LONG: 95.52/57  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year)	0 14	GRAY-E	BROWN CL	AY		×			
property where groundwater levels are known to exceed the MCL for chlorinated VOCs.  Well is located within 500-feet of the north and east property boundary. The well network is intended to monitor the migration of this plum  SURVEYED AT:  AT: 37. 08.227  LONG: 95. 52/57  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year)		BROWN	SANDY CLA	<i>y</i>		The	subject proper	tv is located	adjacent to a
Well is located within 500-feet of the north and east property boundary. The well network is intended to monitor the migration of this plum    Contractor's Or Landowner's Certification: This water well was   Constructed   Cons	15' 20'			<i>D</i>		pro	perty where gro	undwater l	evels are known
PROTECTOR W/LOCK east property boundary. The well network is intended to monitor the migration of this plum    SURVEYED AT:	20' 34	FINE !	SAND						
PROTECTOR W/LOCK east property boundary. The well network is intended to monitor the migration of this plum    SURVEYED AT:	$\sim\sim$	<b>———</b>			-				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was () constructed (2) reconstructed, or (3) plugged under my jurisdiction and was empleted on (mo/day/year)	+3' -3'		bove-Grow	ID WELL					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, or (3) plugged under my jurisdiction and was propleted on (mo/day/year)		PROTEC	TOR W/	-OCK		eas	t property bour	dary. The v	veil network is
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was () constructed; (2) reconstructed, or (3) plugged under my jurisdiction and was propieted on (mo/day/year)		(4"X4"	× 6')			int	ended to monito	or the migra	tion of this plume
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was () constructed; (2) reconstructed, or (3) plugged under my jurisdiction and was propieted on (mo/day/year)							CA DIAmian's	1	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was empleted on (mo/day/year)						/	OMKLERED	A7 .	<del>\</del>
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was () constructed (2) reconstructed, or (3) plugged under my jurisdiction and was propieted on (mo/day/year)						(-		<i>08</i> 227	<del>}</del>
and this record is true to the best of my knowledge and belief. Kansa ater Well Contractor's Licence No	<del></del>						LONG: 95	53/57	<i></i>
and this record is true to the best of my knowledge and belief. Kansa ater Well Contractor's Licence No									
and this record is true to the best of my knowledge and belief. Kansa ater Well Contractor's Licence No	,								
ater Well Contractor's Licence No	CONTRACTOR	S OR LANDOWNE	R'S CERTIFICAT	ION: This water well v	vas (1) constr	ucted (2) re	econstructed, or (3)	olugged under	my Jurisdiction and was
INSTRUCTIONS: Use typswriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please III in blanks, underline or circle the correct answers, Send top three copies to Kansas Department of Health	completed on (mo/da	ay/year)	7,27,0	TL:_ \A!-4-		and this	record is true to the b	est of my know	edge and belief. Kansas
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please III in blanks, underline or circle the correct answers, Send top three copies to Kansas Department of Health	valer well Contract	OF 8 LICENCE NO		Ihis Wate	rwe⊪ Hecord	was comple	ered on (mo/day/yr)		1
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please IIII in blanks, underline or circle the currect answers, Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 6W Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your									U
	and Environment, Bur	eau of Water, Geology Sec	tion, 1000 SW Jacksor	i 61., Suite 420, Topeka, Kans	es 66612-1367. To	ephone 785-29	ine correct answers, Send t 6-5522, Send one to WATE	nh werr cobies to k	ansas Department of Health