ANTER WELL OWNER: 15			. WATER W	ELL RECORD	Form WWC-5	KSA 82a	1212			
ANTER WELL OWNER: Office of State of the Control o	-0-1			4.1		_	وسد ا			.//>
ANTER WELL OWNER: St. Address Box e 33 E/35 78/10						20	<u> </u>	s	R /J I	W
Sate, 2P Code OS by 12	tance and direction		-		a within city?					
Sate, 2P Code OS by 12	WATER WELL ON	NNER: 13	of Osborne	Shap						
Sate, 2P Code OS by 12		x # : /33	East Main	Sitop		MIA	- 5 Board of Aq	riculture. Di	vision of Water Res	source
COATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 3/4 h. ELEVATION N. Y. IN SECTION BOX: WELL'S STATIC WATER LEVEL. 2/4/1 h. below land surface measured on modayy well water supply supplying graph surface in the surface measured on modayy well water supply supplying graph surface in the surface measured on modayy was a few surface in the surface measured on modayy was a few surface in the surface measured on modayy was not supplying graph surface in the surface in the surface measured on modayy was not surface in the surf		Osto	me KS			//(00				
Depth(s) Groundwater Encountered Will. It. below land surface measured on mordayly. Purp test data: Well water was It. after hours pumping gpm gpm gpm gpm gpm gpm gpm gpm gpm gp	OCATE WELL'S	LOCATION WITH 4	DEPTH OF COMP				TION:			
Pump test data: Well water was the after hours pumping. gon gon with water was the after hours pumping. gon gon water was the after hours pumping. gon the gone hole Dameter in, to the strength of the pumping gon gon gon gon gon gon gon gon gon g	AN X IN SECTIO	ND								
Well water was first after hours pumping gone before the blameter in, to but the water was first after hours pumping gone before the blameter in, to but the water was first and in in to first the well was a characteriological sample submitted of bepartment? Yes. I comeasing 3 Feedox 6 Oil field water supply 3 Devastaring 12 Other (Specify below) Was a chemical bacteriological sample submitted to Department? Yes. I see in the water well bear was supply 3 Devastaring 12 Other (Specify below) Was a chemical bacteriological sample submitted to Department? Yes. If yes, motaly ye sample was submitted to Department? Yes. Water Well beartment? Yes. So Concrete tile CASING JOINTS (Blud Clamped So Concrete tile Water Well beartment) Water Well beartment? Yes. So Concrete tile CASING JOINTS (Blud Clamped So Concrete tile CASING JOINTS (Blud Clamped So Concrete tile Casing dameter A in to first (specify below) 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RMF (SR) 1 Samiless steel S Fiberglass 8 RMF (SR) 1 Owner (specify below) 1 Samiless steel S Fiberglass 8 RMF (SR) 1 Owner (specify below) 1 None (specify) 1 None (X !	l l w	VELL'S STATIC WA	إلم . TER LEVEL	<i>₽±!!</i> ft. b∈	elow land sur	face measured on r	no/day/yr	<i></i>	<i>.</i> .
Est. Yield gom: Well water was fit after horizontal properties of the properties of	Nw	- NF	Pump tes	t data: Well wate	erwas	ft. af	ter	hours pur	iping	. gpm
WELL WATER TO BE USED AS 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedbal 6 Oil field water supply 9 Evaluating 12 Oil (Feedbal below) 1 Domestic 3 Feedbal 6 Oil field water supply 9 Evaluating 12 Oil (Feedbal below) 1 Domestic 3 Feedbal 6 Oil field water supply 9 Evaluating 12 Oil (Feedbal below) 1 Domestic 1 State 1 Domestic 1 Domestic 1 Domestic 1 State 1 Domestic 1 Domesti		E								
WELL WATER TO BE USED AS 5 Public water supply 9 Air conditioning 11 Injection wall 1 Domestic 3 Feedbal 6 Oil field water supply 1 Operating 12 Office (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical-bacteriological sample submitted to Peratment? Yes	w	l B∈	ore Hole Diameter.	in. to			and	,i n .	to	ft.
2 Irrigation 4 Inclustrial 7 Lawn and garden only (I_Monitoring well was a chemical-bacteriological sample submitted to Department? Yes. Water Well Disinfected? Yes. Welded. 1 Steel 3 RMP (SR) 11 Dis n. to. th. Dis. in. to. th. Dis. th. Well thickness or gauge No. 2 Brass 1 Stainless steel 5 Fiberglass 8 PMP (SR) 11 Other (specify) 10 American Stainless of PMP (SR) 11 Other (specify) 11 Other (specify) 12 Dis. to. th. Dis.	_ " _ !	! ' w	VELL WATER TO B							
Was a chemical-bacteriological sample submitted to Department? Yes. Water Well Disinfacted? Yes Soft Water Water Well Water Well Disinfacted? Yes Soft Water Water Well Water Well Disinfacted? Yes Soft Water Water Water Water Water Water Water Well Water Wate	sw	SE	1 Domestic							
Type OF BLANK CASING USED: S Wought iron S Concrete tile CASING JOINTS: Glued Clamped ABS TFIDERIAGE TOTAL ABS TTITLE ABS T	i i	i i	•		_					
YPE OF BLANK CASING USED: 1 Steel 3 RIMF (SR) 6 Asbestion-Cement 9 Other (speedly below) 4 ABS 7 Fiberglass 1.				eriological sample	submitted to De	-			- FD	as sub
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded ABS 7 Fiberglass 10 Asbestos-cement 10 Asb										
ABS 7 Fiberglass 1.				-						
in to ## to		. ,			•		•		_	
ing height above land surface. In, weight is of SCREEN OR PERFORATION MATERIAL. I Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) I Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) I Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole) I Continuous slot 9 MIT 200 6 Wire wrapped 9 Drilled holes 12 None used (open hole) I Continuous slot 9 MIT 200 6 Wire wrapped 9 Drilled holes 10 Other (specify) I Continuous slot 10 MIT 200 6 Wire wrapped 9 Drilled holes 10 Other (specify) I Continuous slot 10 MIT 200 6 Wire wrapped 9 Drilled holes 10 Other (specify) I Continuous slot 10 Other (specify) I To to 1			. 3 19	iberglass						
To Scheen OR PERPORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 EEN OR PERPORATION OPENINGS ARE: 1 Continuous stot 1 MT 500 6 Wire wrapped 8 Saw cut 11 None (open hole) 1 Continuous stot 1 MT 500 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERPORATED INTERVALS: From 1, ft. to 3, ft. From 1, to 1, ft. From 1, ft. ft. ft. From										
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 None used (open hole) 12 None used (open hole) 13 None used (open hole) 14 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 15 Galvanized steel 1				weight		•				
## 2 Brass				-ih aralasa						
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 MIII BID 6 Wire wrapped 9 Drilled holes 2 Clouvered Sulter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From				•						
1 Continuous slot 3 MT 300 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 4 Key punched 7 Torch cut 10 Other (specify) 5 Int. to 3 Int. From 1. to 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.						•		٠.	,	۵)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 7 ft. to 3 ft. From ft. to ft. From 1 ft. to ft. From ft. to ft. From 1 ft. to ft. From ft. to ft. From 1 ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 17 ft. to ft. From ft. to ft. From 1 ft. to ft. From ft. to ft. REOUT MATERIAL: 1 Neat cement 2 Cement grout ut Intervals: From 0 ft. to ft. From ft. to ft. 3 Bentonite 4 Other ft. From ft. to ft. 1 Septic tank 4 Lateral lines 7 Pit privy ft. From 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy ft. From 15 Soli well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 12 Septic tank 4 Lateral lines 7 Pit privy ft. From 15 Fertilizer storage 16 Other (specify below) 3 Watertights sever lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ft. From 15 Fertilizer storage 16 Other (specify below) ft. ft. ft. ft. ft. ft. ft. ft. ft.									11 None (open non	-)
GRAVEL PACK INTERVALS: From. 17. ft. to 35 ft., From ft. to										
GRAVEL PACK INTERVALS: From. 17. ft. to 35 ft., From ft. to		•		, / TOICI	34	# From	TO Other (specify)	# *0		
GRAVEL PACK INTERVALS: From. 17. ft. to 35. ft., From ft. to ft. ft. from ft. to ft. from ft. to ft. ft. from ft. ft. ft. from ft.	THEEN-PERFORM	ED INTERVALS.		ft to		ft From	n	ft to		ft.
From tt. to ft., From tt. to ft. SROUT MATERIAL: 1 Neat cement Comment grout ut Intervals: From tt. to ft. from ft. to ft. At its the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 19 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Wateright sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? ON TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS ON TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS ON TO SITE OF STELLON SI Hz clary 15 Section 1	GRAVEL P	ACK INTERVALS:	From 17	ft to	35	ft From	n	ft to		ft
SROUT MATERIAL: 1 Neat cement Dement grout Ut Intervals: From	G, D, C, E	1011 1111 21111 120.		ft. to		ft From				
at is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 1 Septic tank 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 1 Septic tank 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 2 Sep	GROUT MATERIA	L: 1 Neat cer		ement grout	3 Bento	nite 4				
at is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O S Concrete S I A brown fine to coarse send. S I A brown sitty clay S Do Brown fine to coarse send. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and wa and this record is true to the best of myknowledge and belief. Kansa er whell Contractor's Licenge No. This Water Well Record was completed on (mo/day/year) NSTRUCTIONS: Use typewriter of ball point pen PLEASE PRESS MAINLY and PRINT clearly lease fill in blanks, under file or circle the dract answer leard up three copieto kansas Department.				ft., From	5 ft. 1	017	ft., From		. ft. to	ft.
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage section from well? How many feet? How many feet? TO PLUGGING INTERVALS O 0.5 Concret. 5 1 Lt. brown fine to coarse Sond 1.5 Dork brown 51th clay 1.5 Dork brown 51th coarse Sond 1.5 Dork brown 51th clay 1.5 Dork brown 51th coarse Sond 1.5 Dork br						10 Livest	ock pens	14 Ab	andoned water well	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage section from well? How many feet? How many feet? TO PLUGGING INTERVALS O 0.5 Concret. 5 1 Lt. brown fine to coarse Sond 1.5 Dork brown 51th clay 1.5 Dork brown 51th coarse Sond 1.5 Dork brown 51th clay 1.5 Dork brown 51th coarse Sond 1.5 Dork br	1 Septic tank	4 Lateral	lines	7 Pit privy		uel s	storage	15 Oil	well/Gas well	
How many feet? How many feet? PLUGGING INTERVALS O 0.5 Concrete. The brown fire to coarse and The Brown sitty clay S 10 Brown sitty clay S 25 Do 14 gay brown claying sitty S 25 Do 14 gray brown sitty clay S 27 At brown fire to costse and O 35 At brown fire to costse and CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and wa and this record is true to the best of myknowledge and belief. Kansa fer Well Contractor's License No. This Water Well Record was completed on (no/day/yr) INSTRUCTIONS: Use typewriter or ball point per PLEASE PRESS MIRMLY and PRINT cleans please fill in blanks, underline or circle the greet answer. Send top three coping to compare the process and the second and the process and the process and the process of the process and the process of the pro	•		ool	8 Sewage lagoon						
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 0.5 Concrete. S 1 At. Drown fine to coarse sand. S 10 Brown Sitty clay S 10 Brown Sitty clay S 25 Drk brown Sitty clay S 25 Drk brown Sitty clay S 27 At brown fine to coarse sand. O 35 27 At brown fine to coarse sand. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and wa appleted on (mo/day/year). INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS ARMLY and PRINT cleanty lease fill in blanks, underline or circle the street answer; Send top three copiedly or kansas Department. INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS ARMLY and PRINT cleanty lease fill in blanks, underline or circle the street answer; Send top three copiedly o Kansas Department. INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS ARMLY and PRINT cleanty lease fill in blanks, underline or circle the street answer; Send top three copiedly o Kansas Department.	3 Watertight se	wer lines 6 Seepag	ge pit	9 Feedyard		13 Insecticide storage				
O 0.5 Concret. 1	rection from well?					How man				
1 S Dork brown fire to coarse sand. 5 Dork brown sitty clay. 5 10 Brown sitty clay. 6 S Dork brown sitty clay. 75 Do At gray brown clayer sitt. 75 Do At gray brown sitty clay. 75 Dork brown sitty clay. 76 Dork brown sitty clay. 77 Dork brown sitty clay. 77 Dork brown sitty clay. 78 Dork brown sitty clay. 78 Dork brown sitty clay. 79 Dork brown sitty clay. 79 Dork brown sitty clay. 70 Dork brown sitty clay. 71 Dork brown sitty clay. 71 Dork brown sitty clay. 72 Dork brown sitty clay. 73 Dork brown sitty clay. 74 Dork brown sitty clay. 75 Dork brown sitty clay. 7			LITHOLOGIC LOG		FROM	TO	PLU	<u>igging in</u>	TERVALS	
Dok brown Sitty clay 10 Brown Sitty clay 15 Do Kt. gray brown Clayer sitt 20 25 Dak brown Sitty clay 21 27 At brown fire to Costse Sand 22 27 At brown to gray fire to marke Sand. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and wangleted on (mo/day/year) 172/9.3 and this record is true to the best of myknowledge and belief. Kansa ler Well Contractor's License No. 183 This Water Well Record was completed on (mo/day/yr) 183 This Water Well Record was completed on (mo/day/yr) 183 This Water Well Record was completed on (mo/day/yr) 183 This Water Well Record was completed on (mo/day/yr) 183 This Water Well Record was completed on (mo/day/yr) 183 This Water Well Record was completed on (mo/day/yr) 184 This Water Well Record was completed on (mo/day/yr) 185 This Water Well Record was completed on (mo/day/yr) 185 This Water Well Record was completed on (mo/day/yr) 185 This Water Well Record was completed on (mo/day/yr) 185 This Water Well Record was completed on (mo/day/yr) 185 This Water Well Record was completed on (mo/day/yr)			0.							
So It gray brown clayer silt clay 15 Dork brown silty clay 25 Dork brown silty clay 26 Dork brown silty clay 27 At brown for a Cootse Sand 27 35 At brown to gray that to cootse Sand 27 35 At brown to gray that to cootse Sand 28 Dork brown silty clay 29 Dork brown silty clay 20 Dork brown silty clay 21 Dork brown silty clay 22 Dork brown silty clay 23 Dork brown silty clay 24 Dork brown silty clay 25 Dork brown silty clay 26 Dork brown silty clay 27 Dork brown silty clay 28 Dork brown silty clay 29 Dork brown silty clay 29 Dork brown silty clay 20 Dork brown silty clay 21 Dork brown silty clay 22 Dork brown silty clay 23 Dork brown silty 24 Dork brown silty 25 Dork brown silty 26 Dork brown silty 27 Dork brown silty 28 Dork brown silty 28 Dork brown silty 29 Dork brown silty 20 Dork brown silty 27 Dork brown silty 27 Dork brown silty 28 Dork brown silty 28 Dork brown silty 29 Dork brown silty 20 Dork brow),5 /			Sond.			MINISTER VALUE OF THE PROPERTY			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 11 constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was another to contractor's License No. This Water Well Record was completed on (no/day/yr) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS PIRMLY and PRINT clearly, Please fill in blanks, underline or circle the direct answers, send top three copysto Kansas Department		Dock brown	n silty clay							
25 Dok brown Silty clay 25 27 At brown fire to Cootse Sand 27 35 At brown for to Cootse Sand 27 35 At brown for the Cootse Sand 28 At brown for the Cootse Sand 29 At brown for the Cootse Sand 20 35 At brown for the Cootse Sand 21 25 At brown for the Cootse Sand 22 36 At brown for the Cootse Sand 23 35 At brown for the Cootse Sand 25 At brown for the Cootse Sand 26 At brown for the Cootse Sand 27 35 At brown for the Cootse Sand 28 36 At brown for the Cootse Sand 29 36 At brown for the Cootse Sand 20 37										
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wanted on (mo/day/year) 1/2/93 and this record is true to the best of myknowledge and belief. Kansater Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) and PRINT clearly lease fill in blanks, underline or circle the great answers, send top three copies to Kansas Department										
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and wan pleted on (mo/day/year). 1/2/3. This Water Well Record was completed on (mo/day/yr). In this water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and wan and this record is true to the best of myknowledge and belief. Kansar ter Well Contractor's License No. This Water Well Record was completed on (mo/day/yr). In this water well record was completed on (mo/day/yr). In this water well record was completed on (mo/day/yr). In this water well record was completed on (mo/day/yr). In this water well record was completed on (mo/day/yr). In this water well record was completed on (mo/day/yr). In this water well record was completed on (mo/day/yr). In this water well record was completed on (mo/day/yr). In this water well record was completed on (mo/day/yr). In this water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was not be the place of the water was an and this record is true to the best of myknowledge and belief. Kansar was record was completed on (mo/day/yr). In this water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was not belief. Was an and this record is true to the best of myknowledge and belief. Kansar was record was completed on (mo/day/yr). In this water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was not belief. Was an and this record is true to the best of myknowledge and belief. Kansar was record is true to the best of myknowledge and belief. Kansar was record is true to the best of myknowledge and belief. Kansar was record is true to the best of myknowledge and belief. Kansar was record is true to the best of myknowledge and belief. Kansar was record is true to the best of myknowledge and belief. Kansar was record is true to the best of myknowledge and belief. Kansar was record is true to the best of myk		Lt. gray be	own clayen	silt						
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)								_		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was another well contractor's License No. This Water Well Record was completed on (mo/day/yr)		1 1 1 2								
and this record is true to the best of myknowledge and belief. Kansaster Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) This Water Well Record was complet	97 3 5	At brun	to gray time	to coorses	and.					
and this record is true to the best of myknowledge and belief. Kansaster Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) This Water Well Record was complet										
and this record is true to the best of myknowledge and belief. Kansaster Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) This Water Well Record was complet										
and this record is true to the best of myknowledge and belief. Kansaster Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) This Water Well Record was complet										
and this record is true to the best of myknowledge and belief. Kansaster Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) This Water Well Record was complet										
and this record is true to the best of myknowledge and belief. Kansaster Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) This Water Well Record was complet										
and this record is true to the best of myknowledge and belief. Kansaster Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) This Water Well Record was complet		1								
ter Well Contractor's License No	CONTRACTOR'S	OR LANDOWNER'S	S CERTIFICATION:	This water well w	as (1) construc	cted. (2) reco	nstructed, or (3) plu	ugged unde	er my jurisdiction an	nd was
ter Well Contractor's License No	mpleted on (mo/da	y/year) /1/2/	193 1 200					t of my kno	wledge and belief. k	(ansas
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. lease fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department			1,70	This Water V	, , ,	•	11	A //\\	11400	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly lease fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department	der the business n	ame of Konso	== Cidy/	esting	Noteta	c by (signat	ture)	Dud	And	
of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS: Use	typewriter or ball point per	n. PLEASE PRESS FIRML	Y and PRINT clearly.	ease fill in blanks, u	underline or circle	the dorrect answers. Se	nd top three c	dpiekto Kansas Departm	ent