CATION OF WATER WELL Figsipe Fi		w.	ATER WELL RECORD Fo	orm WWC-5	KSA 82a-	1212_		
ATER WELL OWNER CLASS IN SECTION 1971 Size, ZP Code Size, ZP Cod			NF ALC NF -			Township Nui		
ANTER WELL OWNERS. St. Address, Rox # St. Address,		ich lat	WENT TON		5	TOLO	S	R / (E/)V
Board of Agriculture, Division of Water Resource Application Number: Standages, 80x 80x 1111 Situe, 2P Code UT 300 DEPTH OF COMPLETE WELL Depth OF	tance and direction fro			within city?				
Six Address, Box # 11 State	<u></u>		~ ~ ~ · · · · · · · · · · · · · · · · ·					
State, 22 Code Application Number: OXTEX ELES LOCATION WITH Depth of COMPLETE WELL 1. 1. 2. 1. 2. 1. 3. 3. 8. 8. 8. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	WATER WELL OWNE	R: Custline!	Eubline					
DONTE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL Depth(s) Groundwater Encoursered N.X. IN SECTION BOX Price Section S	#, St. Address, Box #	1411 Wood 0	awm			Board of Ag	riculture, Div	ision of Water Resourc
Pyr. In SECTION BOX. Paper Paper	, State, ZIP Code	with it	KS 67203.	3 /		Application	Number:	
Deptit(s) Groundwater Encountered Wells STATIC Wells (STATIC Well water was purposed on modality) 8 & 8 & 8 & 9 & 9 & 9 & 9 & 9 & 9 & 9 &	OCATE WELL'S LOC							
PEOF BLANK CASING USED Shellow Born and	IN X IN SECTION E	Depth(s) Gro	oundwater Encountered 1.	,15	ft. 2		ft. 3	ሳ''ፙ'' ለአቃ' · · · ·
Est Yield SO LO gen, Well water was the after the course pumping growth to be a process of the billion of the course pumping to the	!	WELL'S STA	TIC WATER LEVEL . 1.5.	ft. b	elow land surf	ace measured on r	no/day/yr	5. B <u>. B</u>
Est Yield SC UD gem; Well water was ft. after hours pumping gl general processor ft. and ft. a	\\.	NF and F	ump test data: Well water v	was <i>J. (</i>	ft. af	ter '/. 그	hours pump	oing . ふ ひ gpr
WELL WATER TO BE USED AS: 5 Public water supply 9 Developing 11 Injection well 12 Domestics 3 Feeder 6 Oil field water supply 9 Developing 12 Other (Specify below) Was a chemical bacteriological sample submitted to Department? Yes		Est. Yield 5	O: UO gpm; Well water v	ر. was_	ft. af	ter	hours pump	oing gp
Domestic Section Sec	w	Bore Hole D	iameterin. to	بر) ک	ft., a	ınd	in. t	o
SW Signature SW Was a chemical bacteriological sample submitted to Department? Yes No Was a chemical bacteriological sample submitted to Department? Yes No No Was a chemical bacteriological sample submitted to Department? Yes No No No No No No No N	"	WELL WATE	R TO BE USED AS: 5	Public wate	r supply	8 Air conditioning	11 ln	ection well
Was a chemical-bacteriological sample submitted to Department? Yes	_ _ ,' _w _ _	1 Dome	stic 3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12 Ot	her (Specify below)
Millson	;;; -							
VPE OF BLANK CASING USED: 1 Steel 2 PVC 4 BS 1 Steel 3 Stailses 1 Concrete tile 4 CASING JOINTS: Gladed Casing disable Content 7 Fiberglass 7 Fiberglass 1 It. Dia III. Dia IIII. Dia IIIII. Dia IIII. Dia IIIII. Dia IIII. Dia IIIII. Dia IIII. Dia IIII. Dia IIII. Dia IIII.		Was a chemi	ical/bacteriological sample sub	omitted to De				
1 Sleel TMP (Sh) 6 Asbestos-Cement 9 Other (specify below) Welded. 7 Fiberglass Threaded. 8 Casing diameter in, to in, weight It., Dia in, to in, weight It., Dia in, bis.ft. Wall thickness or gauge No. 3 OR 2 Cement graph above land surface. 1 In, weight In It., Dia in, weight It., Dia It., From It. to It., From It. It., Dia It., From It. to It., From It. It., Dia It., From It., Dia It.	<u> </u>	mitted			Wat			
2 PVC ASS 7 Fiberglass Threaded k coaring diameter 5 in 10 PVC III. Dia in 10 III. Dia III. Dia in 10 III. Dia III. D	YPE OF BLANK CAS		5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glued (Clamped
k casing diameter 5 in, to 4 ft., Dia in, to 5 ft., Dia in, to 7 pheighir above land surface 6 control in, weight 1/5 g in. to 5 ft. Dia in to 5 ft. Dia in to 6 ft. Dia in, to 7 PVC 10 Asbestos-coment 1 Steel 3 Stainless steel 5 Fiberglass 6 RMP (SB) 11 Other (specify) 2 Brass 4 Galvardized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Cominious slot 5 ftill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) 1 Cominious slot 5 ftill slot 7 Forch cut 10 Other (specify) 1 Tominious slot 5 ftill slot 7 Form 1 ft. to 10 ft., From 1 ft., From	1 Steel		6 Asbestos-Cement	9 Other	(specify below	')	Welded	
In, weight 1/2 in, we			-					
In, weight above land surface. In, weight is above land surface. In bother (specify) In Other (specify) In				in. to.		ft., Dia	in.	to
1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 2 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 2 Mill slot 7 Torch cut 10 Other (specify) 11 Fuel storage 15 Other (specify) 11 Fuel storage 16 Other (specify) 11 Fuel storage 10 Other (specify) 10 Other (spec			in., weight	3	Ibs./f	t. Wall thickness or	gauge No.	20K:86
2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous siot 7 Mill slot 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PERFORATED INTERVALS: From 1, t. to 1, t., From 1, t. to 1, From 1, t. to 1, t., From 1, t. to 1, t., From 1, t. to 1, T., From 1, t. to 1, From 1, T., F		PERFORATION MATERIAL						
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1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify)			6 Concrete tile	9 AB	S			·
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PERFORATED INTERVALS: From 2 ft. to ft., From ft. to From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From / 5 ft. to ft., From ft. to From ft. to ft., From ft. to ROUT MATERIAL: 1 Neat cement Cement grout 3 Bentonite 4 Other It Intervals: From ft. to ft., From ft. to ft., From ft. to 10 Livestock pens 14 Abandoned water well 11 Expellic tanglation 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) 3 Materight sewer lines 6 Sepage pit 9 Feedyard 13 Insecticide storage 15 Control of ft. ft. ft. ft. ft. ft. ft. ft. ft				• •			1	1 None (open hole)
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From ft. to ft. From ft. To ft		• •				• • • • •		
GRAVEL PACK INTERVALS: From	REEN-PERFORATED							
From ft. to ft., From ft.,	ODAVE: DAOK	_		₹/	ft., Fron	n	ft. to.	
ROUT MATERIAL: 1 Neat cement to Intervals: From. 1	GHAVEL PACK			J.W				
It Intervals: From. 5. ft. to 15. ft., From. ft. to ft., From. ft. to. Livestock pens. 14 Abandoned water well in the set or again ft. 4 Abandoned water well in set or ft., From. ft. to ft., From. ft. to ft., From. ft. to. Livestock pens. 14 Abandoned water well in set or ft., From. ft. to ft., From. ft. to ft., From. ft. to. Livestock pens. 14 Abandoned water well in set or ft., From. ft. to ft., From. ft. to ft., From. ft. to ft., From. ft. to. Livestock pens. 14 Abandoned water well in set or ft., From. ft. to ft., From. ft., From. ft. to ft., From. ft	SPOUT MATERIAL			O Dooto	,			
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r Well Contractor's License No. 3.18	JUNIHACTOR'S OR	LANDOWNER'S CERTIFIC	ATION: This water well was	(1) construc	(2) recor	nstructed, or (3) plu	iggea under	my jurisaiction and w
or the business name of Common of Co	pleted on (mo/day/yea					, , ,	or my know	reuge and belief. Kans
TRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS. FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send		^	~ +1)	Hecord wa		/// / .	1//	
HOCHONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLT and PRINT clearly. Flease III III blanks, underline or circle answers. Send	r the business name	of winner	EASE PRESS FIRM NAME !	DDINT also-l	by (signat	blanks underline	r circle the	orrect answers. Send t
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