Second   S		<u> </u>	WATER WEL	L RECORD F	orm WWC-5					
tence and direction from nearest town or city attent address of well if located within city?  4 as 3 t 3 South 6 of Oakley WATER WELL OWNER Prank C1.3 s sman   9. Subdives 0 of :51 S Center Board of Agriculture, Division of Weter Resource (**) State, 2P Code		_	Fraction				1			
Basel 3						28	<u>, † 11</u>	S	<u>н 3</u>	F.W
ATER WELL CONNET: Frank Glassman services of spring process of the			-	OI Well II located	within City?					
S. Address, Bow # : 511 S. Center  Board of Apriculture, Division of Water Resource String, 2P Code  Oak Ley, Ks 67748  Application Number:  Oak Ley, Ks 67748  Depth of CoMPLETED WELL 1.37								· · · · · · · · · · · · · · · · · · ·	<del></del>	
State, 2P Code - Dat Lety Ks 6.7748 Application Number:  OATER WELLS COATON WITH SECTION WITH LETY. IN SECTION BOX. Depth(s) Groundwater Encountered 1							Daniel of Ad	indan de mar F	Shirles of Mines	- D
CONTEMELLS LOCATION WITH A Depth (PF COMPLETED WELL 137. It. ELEVATION. The SECTION BOX. The Contraction of the Complete of th							. ~		DIVISION OF WATE	r Mesource
Depth(a) Groundwater Encountered 1 . ft. 2										
VELLS STATIC WATER I LEVEL. 9.3 . ft. below land sulface measured on modely/15 ~ 2.3 ~ 6.9 . grow pleat data: Well water was . ft. after . hours pumping . gpm Est. Yield . gpm: Well water was 10.1 t.es.t dcfater . hours pumping . gpm Est. Yield . gpm: Well water was 10.1 t.es.t dcfater . hours pumping . gpm Est. Yield . gpm: Well water was 10.1 t.es.t dcfater . hours pumping . gpm Est. Yield . gpm: Well water was 10.1 t.es.t dcfater . hours pumping . gpm Est. Yield . gpm: Well water supply . 8 Air conditioning . 11 injection well . 10 consents . 1 control was a chemical/bacteriological sample submitted to Department? Yes . Mo.3 t	CATE WELL'S I "X" IN SECT									
PE OF BLANK CASING USED:  5 Wought from  6 Absence-cement  1 Seel  7 FEOR ELANK CASING USED:  5 Wought from  6 Absence-cement  1 Seel  7 FEOR  7 FORD  1 Seel  7 FORD  1 Seel  7 FORD  1 Seel  8 Seel  8 Seel  8 Concrete tile  CASING JONNES (Shed X. Clearpool  1 Continuous skol  1 Seel  8 Seel  8 Seel  8 Concrete tile  8 Concrete tile  8 Concrete tile  CASING JONNES (Shed X. Clearpool  1 Threaded  1 Seel  1 Se		_N   De								
Est. Yield opp:: Well water was IOL t.est.eta.char hours pumping. opn and some possible contents as July 1 to 1 t		!   W								
Born Hole Diameter	NW -	NE	•					-		
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1	l i		_	-				-		
	w <u> </u>									
2   Ingelion   4 Industrial   7   Lawn and garden only   10 Observation well   Wase a chemical/bacteriological samples submitted to Department? Yes	"   !	ı l w								
Was a chemical/bacteriological sample submitted to Department? Yes	sw _									
Mater Weal Desiriedcated? Yesy. No	;;; -		2 Irrigation 4	I Industrial 7	'Lawn and g	arden only 1	0 Observation well		• • • • • • • • • • • • • • • • • • • •	
	- I	ı W	as a chemical/bacterio	logical sample su	ubmitted to De	partment? Ye	sRo. <b>x</b>	; If yes,	mo/day/yr samp	ple was sub
1 Steel   3 PMP (SP)   6 Asbestos-Cement   9 Other (specify below)   Welded   2 PVC   4 ABS   7 Pibergless   Threaded   1		S mi	tted	<u> </u>		Wat	er Well Disinfected	? Yesx	No	
2 PVC	PE OF BLAN	K CASING USED:	5 Wro	ought iron	8 Concre	te tile	CASING JOIN	ITS: Glued	I.xClamp	ed
Cealing disameter   5   5   10   1.1   7   11   10   1.1   1.1   10   1.1   10   1.1   1.1   10   1.1	1 Steel	3 RMP (SR)	6 Ast	estos-Cement	9 Other	specify below	<sup>,</sup> )	Welde	<b>sd</b>	
They have land surface	2 PVC	4 ABS	7 Fib	erglass				Threa	ded beb	,
E OF SCREEN OR PERFORATION MATERIAL:   7 PVC   10 Asbestoc-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   .	k casing diame	oter 5 in.	to 1.1.7	ft., Dia	in. to		ft., Dia	, . 1	n. to	ft.
1 Steel   3 Stainless steel   5 Fiberglass   8 RMF (SR)   11 Other (specify)   2 Brass   12 None used (open hole)	ng height abov	e land surface		elght <u>1</u>	8/10	Ibs.//	t. Wall thickness or	r gauge No	1/4"	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw dut 11 None (open hole) 1 Continuous sixt 3 Mill sixt 6 Milre wrapped 9 Diffed folies 1 London sixt 3 Mill sixt 6 Mill swapped 9 Diffed folies 1 London sixt 3 Mill sixt 6 Mill swapped 9 Diffed folies 1 London sixt 3 Mill sixt 6 Mill swapped 9 Diffed folies 1 London sixt 3 Mill sixt 6 Mill swapped 9 Diffed folies 1 London sixt 3 Mill sixt 6 Mill swapped 9 Diffed folies 1 London sixt 3 Mill sixt 6 Mill swapped 9 Diffed folies 1 London sixt 6 Mill swapped 1 Saw dut 11 None (open hole) 1 London sixt 6 Mill swapped 9 Diffed folies 1 London sixt 6 Mill swapped 1 Saw dut 11 None (open hole) 1 London sixt 6 Mill swapped 1 Saw dut 11 None (open hole) 1 London sixt 6 Mill swapped 1 Saw dut 1 London sixt 6 Mill swapped 1 Mill swapped 1 Saw dut 1 London sixt 6 Mill swapped 1	E OF SCREEN	OR PERFORATION N	MATERIAL:		7 PV		10 Asbe	stos-ceme	nt	
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1 Continuous slot 3 Mill slot 6 Wire wrapped 7 Torch cut 10 Other (specify)	2 Brass	4 Galvanized	steel 6 Co	ncrete tile	9 AB	5	12 None	used (ope	en hole)	
2 Louvered shutter	EEN OR PERI	FORATION OPENINGS	ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (oper	n hole)
EEN-PERFORATED INTERVALS: From. 1.1.7. ft. to 1.3.7. ft., From ft. to ft. From ft. ft. ft. From ft. ft. ft. ft. From ft. ft. ft. ft. From ft.	1 Continuous	slot 3 Mill s	slot	6 Wire w	rapped		9 Drilled holes			
From ft. to ft. From ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. From ft. From ft. To ft. From ft.	2 Louvered si	hutter 4 Key	punched	7 Torch	cut		10 Other (specify)			
From ft. to ft. From ft. To ft	EEN-PERFOR	ATED INTERVALS:	From 1.1 7	ft. to	1.37	ft., Fror	n	ft. to	<b>.</b>	
From ft. to ft., From ft. to ft., From ft. to ft.  ROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other										
From ft. to ft., From ft. to ft., From ft. to ft.  ROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bertlorite 4 Other	GRAVEL	PACK INTERVALS:	From 1 8	ft. to	137	ft., Fror	n	ft. to	<b>.</b> . <i>.</i>	
Intervals: From										
ti is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fritilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage thow many feet? 12 OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 22 top soil 24 sandy clay 157 sand and sand rock strips 65 sand rock hard 193 sand and sand rock strips 157 sand and sand rock st	ROUT MATER	IIAL: 1 Neat cerr	nent 2 Cem	ent grout	3 Bento	nite 4	Other			
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