28 6 7 16		V	VATER WELL RECORD FO	rm WWC-5		A 82a-1212		
Distance and direction from nexister town or cry shreet address of well if located within city? 2 anst. 7,28 morth. 8,260°, west of. Barty Lland, Kannassa WHER WELL OWNER: Alfachscron, 19611 (A), Stan, 28 code Wis Chit, 1a, Kannassa 6/2007. Lesses: Daylight # 1 DOS, Stan, 28 code Wis Chit, 1a, Kannassa 6/2007. Lesses: Daylight # 1 DOSATE WELLS LOCATION WITH IN X IN SECTION BOX. UNCLUS STATIO WATER ET WITH L. 160 DOSATE WELLS STATION MATERIAL Est, Yeld BO. B. ELEVATION: WELL STATION WATER LEVEL B. 55. h. below lead surface measured on motistary: 20 Nov. 84 Well WHITE TO BE USED As: S Doble water supply a Air conditioning 11 injection well be the location of the water was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm Est, Yeld BO. goor Well writer was: b. a. after hours pumping gpm I Dissell A standard writer and the second grows and second grow was and s								Range Number
### Address Box # Social Partial Register Social Partial Register Social Registe	County: Kiow				9	јт 28	(<u>s</u>)	I R To E(W/
WATER WELL OWNER: Aldebarron Drilling Company Board of Agriculture, Division of Water Resource Application Number Board of Agriculture, Division of Water Resource Application Number Ball Service Ser				vithin city?			-	
RIREY, SIA Address, Box # : Box 18611 COCATION OF Michight ta, Kansas 6/20/7 Lease; Daylight # 1 Application Number P4 - 36 9 COCATION OF Michight ta, Kansas 6/20/7 Lease; Daylight # 1 Application Number P4 - 36 9 COCATION OF Michight ta, Kansas 6/20/7 Lease; Daylight # 1 Application Number P4 - 36 9 COCATION OF Michight ta, Kansas 6/20/7 Lease; Daylight # 1 Application Number P4 - 36 9 COCATION OF Michight ta, Kansas 6/20/7 Lease; Daylight # 1 Application Number P4 - 36 9 COCATION OF Michight ta, Kansas 6/20/7 Lease; Daylight # 2 Application Number P4 - 36 9 COCATION OF Michight ta, Kansas 6/20/7 Lease; Daylight # 2 Application Number P4 - 36 9 COCATION OF Michight ta, Kansas 6/20/7 Lease; Daylight # 2 Application Number P4 - 36 9 COCATION OF Michight ta, Kansas 6/20/7 Lease; Daylight # 2 Application Number P4 - 36 9 COCATION OF Michight ta, Kansas 6/20/7 Lease; Daylight # 2 Application Number P4 - 36 9 COCATION OF Michight ta, Cansas 6/20/7 Lease; Daylight # 2 Application Number P4 App								
Corp. Select. 2IP Code Wishold Ed., Stansons 67207 Leases: Bay1ight # Application Number # 4-889 LOCATE WELLS CONTON WITH Depth of Countries of the Control of the Code of			rilling Company			Deard of	مدينان بمانيم	Division of Water Pessurees
CONTRACTORS OR INC. Contract Wells CONTRACTOR Contract C		ox # : Box 18611	(maom 7		ш а			
Sometimes and the Contract of		· : Wichita,Kar	sas 67207 Lease: .	DayLight	; # 1	Аррисатю	1 Number:	104-007
Next STATE OF STATES LEVEL 25 it. below land surface measured on modisprys 20 Nov 84 WELLS STATE OF STATES LEVEL 25 it. below land surface measured on modisprys 20 Nov 84 WELLS STATE OF STATES LEVEL 25 it. below land surface measured on modisprys 20 Nov 84 WELLS STATE OF STATES LEVEL 25 it. below land surface measured on modisprys 20 Nov 84 WELL STATE OF STATES LEVEL 25 it. sets it. sets had not surface 1 in the hours pumping gpm 1 in the hours hours in the hours hours in the hours hours in the hours .	LOCATE WELL'S							
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Eat. Yield (50 gpm. Well water was Well water was Beer Hole Diameter 10 in. 10 160 ft. after nours pumping Well water to BE USED AS			Pump test data: Well water v	vas		. ft. after	. hours pu	umping gpm
Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feeded: Oil field water supply 9 Deweltering 12 Domestic 3 Feeded: Oil field water supply 9 Deweltering 11 Injection well was a chemical-bacteriological sample submitted in Domestic supply 1 Domestic su	NW	NE Est. Yield						
Secretary 1 1 1 1 1 1 1 1 1		Bore Hole	Diameter10in. to	160)	ft., and	ir	n. toft.
2 inrigation 4 industrial 7 Lawn and garden only 10 Observation well was a chemical bacteriological sample submitted by perpartmen? Yes. No. 2. If yes, mordayly sample was sub- mitted Water Well Disinfected? Yes x No 3 TYPE OF BLANK CASING USED: Steel 3 TMP (SR) 6 Asbestos-Cement 9 Other (speely) below) Welded PVC 4 ABS 7 Fiberglass Threaded Blank casing diameter 5. In. to140. ft. Dis in. toft. Dis	- W	I WELL WAT						Injection well
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TYPE CF BLANK CASING USED: Sized 3 RMP (SR) Fire PLONE CASING JOINTS Glob x, Clamped Sized 3 RMP (SR) Fire Plone CASING JOINTS Glob x, Clamped Sized 3 RMP (SR) Fire Plone CASING JOINTS Glob x, Clamped Fire Plone CASING JOINTS Glob x, Laborator to the location of the clamped Fire Plone CASING JOINTS Glob x, Laborator the laborator to the location of the clamped Since 3 Stainless steel 5 Fiberglass 8 RMP (SR) Stainless Steel 5 Fiberglass 8 RMP (SR) Stainless Steel 5 Fiberglass 8 RMP (SR) Stainless Steel 5 Fiberglass 9 RMP (SR) Stainless Steel 7	sw	SE 2 Irriga	ation 4 Industrial 7	Lawn and g	arden d	only 10 Observation w	ell	
Siesel 3 RMP (SR) 6 Asbestos-Coment 9 Other (specify below) Wielded PPC 4 ABS 7 Fiberglass 1 Threaded 1 Threaded 1 Threaded 1 Threaded 1 Threaded 1 Threaded 2 Threaded 2 Threaded 2 Threaded 2 Threaded 3 Thread		Was a cher	mical/bacteriological sample sub	mitted to De	partme	nt? YesNox	;; If yes	s, mo/day/yr sample was sub-
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Public State Sta	5 TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Concre	te tile	CASING JC	INTS: Glue	edx Clamped │ 💆
Blank casing diameter 5. In. to 140. ft. Dia in. to ft. Dia in. The control in. The control in. Dia in. The control in. Dia in. The control in. The control in. Dia		3 RMP (SR)	6 Asbestos-Cement	9 Other (specify	below)	Weld	ded
Blank casing diameter 5. In. to 140. ft. Dia in. to ft. Dia in. The control in. The control in. Dia in. The control in. Dia in. The control in. The control in. Dia	(2)PVC							
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 7 Torch cut 1 0 Other (specify). 5 CREEN PERFORATED INTERVALS: From 140 7 Torch cut 10 Other (specify). From 1 to 160 ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft. From	Blank casing diameter	er	.140 ft., Dia	in. to		ft., Dia		in. to ft.
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2 Brass				(7) PV	2	10 As		
1 Continuous slot 3 Mil slot 6 Wire wrapped 2 Dirilled holes 2 Louwered shutter 4 Key punched 7 Torch cut 10 Other (specify)	1 Steel	3 Stainless steel	5 Fiberglass	₹ RM	P (SR)	11 Otl	ner (specify)
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass	4 Galvanized steel	6 Concrete tile	9 AB	3	12 No	ne used (o	pen hole)
2 Louvered shutter	SCREEN OR PERF	ORATION OPENINGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
SCREEN-PERFORATED INTERVALS: From . 140 ft. to . 160 ft. From . ft. to	1 Continuous s	slot 3 Mill slot	6 Wire wr	apped		9 Drilled holes		
From	2 Louvered sh	utter 4 Key punched	7 Torch c	ut		10 Other (specif	у)	
GRAVEL PACK INTERVALS: From	SCREEN-PERFORA							E.
From ft. to ft. ft. from ft. to ft. ft. from ft. to ft. ft. from ft. ft. from ft. to ft. from ft. to ft. from ft. ft. from ft. to ft. from ft. ft. ft. ft. from ft.								
GROUT MATERIAL: 1 Neat cement Grout Intervals: From	GRAVEL F	ACK INTERVALS: From		160 .			ft.	toft.
Grout Intervals: From Q ft. to 10 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank		From	ft. to		f	t., From	ft.	to ft.
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 1 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Direction from well? How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 5 Soil, top 5 25 Clay, brown and sandy 25 85 Clay, tan and sandy 25 85 Clay, tan and sandy 26 85 120 Sand, fine to coarse and med gravel 120 160 Sand, fine to coarse and med gravel 120 160 Coarse and med gravel 13 Insecticide storage 14 Abandoned water well was 10 constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 27 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 11 constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 27 Nov. 84 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 325. This Water Well Record was completed on (mo/day/yr) 29 Jan. 85 vurder the business name of Central Well & Pump Inc. INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Environment, Environment, Environment, Environment, Tenvironment, Tenvironment, Tenvironment, Complex on the business name on the WATER WELL			(2)Cement grout					
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120 160 Sand, fine to coarse and med gravel Tontractor's or Landowner's Certification: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		,	· ·				-	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 27 .Nov. 84 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No 325 This Water Well Record was completed on (mo/day/yr) 29 .Jan. 85 winder the business name of Central Well & Punc Inc. by (signature) by (signature) 29 .Jan. 85 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL								
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completed on (mo/day/year)	7 CONTRACTOR'S	OR LANDOWNER'S CERTIF	FICATION: This water well was	(1) constru	cted, (2	2) reconstructed, or (3)	plugged ur	nder my jurisdiction and was
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under the business name of Central Well & Pump Inc. by (signature) John College of the Contral Well & Pump Inc. by (signature)					s comp	oleted on (mo/day/yr).	29. 3	Jan. 85 s
INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	under the business	name of Central Wel	11 & Pump Inc.		by	(signature)	nom	ichl
three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS: U	se typewriter or ball point pen, F	PLEASE PRĒSS FIRMLY and	<i>PRINT</i> clearl	y. Plea:	se fill in blanks, underlin	e or circle tl	he correct answers. Send top
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