Dilations and direction from nearest town or city street address of well floosable within city? 1809 SE of Sence and MacArchtun - Wichita, Kansas 2 WATER WELL OWNER Day, Inc. 1808, S. Address, 804 ** P.O. Box 300 1809, Sinte, 2P Code 1701 Talks, Oklahoma, 74102 Application Number: 2 JUNIER SECTION SIND 1804 SECTION SIND 1805 SECTION SECTION SIND 1805 SECTION SECTION SIND 1806 SECTION SECTION SIND 1806 SECTION SECT			ATER WELL:	Fraction			Section Num			Range Number
Series S				SW 1/4		NW 1/4	17	T 28	S	R 1 (E)W
2] WATER WELL OWNER ONLY P.O. Box 300 CRy, State, 2P Code Tultas, Oklahoma 74102 CRY, State, 2P CRY, State						located withir	n city?			
RMS & Address, Box # P.Ö. Box 300 State 2P Code				iui - Wiciii	ца, Канзаз					
City, State, 2P Code TILISS, Oklahoma 74102 Application Number: J. COATE WELLS LOCATION WITH AN X IN SECTION BX JOEPTH OF COMPLETED WELL 15.5. t. ELEVATION WITH AN X IN SECTION WITH AN X IN SECTION JOEPTH OF COMPLETED WELL 15.5. t. Elevation WELL STATIC WATER LEVE			• ,	200				Dl (A'-	. de Distri	-:
Operation Contract Steel		-			102					
Depthi(g) Groundwater Encountered 1 12	_					. 15				
WELL STATIC WATER LEVEL. Pumputed data. Well water vas. NA. 1. after. hours pumping. 9 Est. Yield. NA. gpm. Well water vas. NA. 1. after. hours pumping. 9 Est. Yield. NA. gpm. Well water vas. N. 1. 5 ft., and in hours pumping. 9 Est. Yield. NA. gpm. Well water vas. N. 1. 5 ft., and in hours pumping. 9 Est. Yield. NA. gpm. Well water vas. N. 1. 5 ft., and in hours pumping. 9 Est. Yield. NA. gpm. Well water vas. N. 1. 5 ft., and in hours pumping. 9 Est. Yield. NA. gpm. Well water vas. N. 1. 15 ft., and in hours pumping. 9 Est. Yield. NA. gpm. Well water vas. N. 1. 15 ft., and in hours pumping. 9 Est. Yield. NA. gpm. Well water vas. N. 1. 15 ft., and in hours pumping. 9 Est. Yield. NA. gpm. Well water vas. N. 15 ft., and in hours pumping. 9 Est. Yield. NA. gpm. Well water vas. N. 15 ft., and in hours pumping. 9 Est. Yield. NA. gpm. Well water supply 8 Air conditioning 1 1 Domestic 3 Feedbox 6 Full deviater supply 9 Dewatering 2 Other (Specify below) 2 Impaction of Industrial 4 Hours in hours pumping. 9 Est. Yield. NA. gpm. Yell water supply 9 Dewatering 2 Other (Specify below) 2 Impaction of Industrial 4 Hours in hours pumping. 9 Est. Yield. NA. gpm. Yell water supply 9 Dewatering 2 Other (Specify below) 2 Industrial Est. State 1 State	MITH A	AN "X" IN S								
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2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes	- '	i							~	•
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Submitted Sub			7	_						
TYPE OF BLANK CASING USED: \$ 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded. \$ 2 Pov 4 ABS 1	<u>*</u> L	}			Mbacteriological s	ample submit	-			
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PVC					_					•
Bank Tashing diameter	_		,							
Casing height above land surface. 0 in, weight bank to be and surface. 0 in, weight bank land surface. 1 in the surface bank land surface. 1 in the surface bank land surface. 2 Brass 4 Galvanizad steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) in the surface bank land surface. 2 Brass 4 Galvanizad steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous skot 3 Mill skot 6 Wire wrapped 9 Drilled holes 1 Continuous skot 3 Mill skot 6 Wire wrapped 9 Drilled holes 1 Continuous skot 7 Torch cut 1 Other (specify) in the surface bank land shot 1 in the surface bank				_						•
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1 Speil 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous sict 3 Mill sict 6 Wire wrapped 9 Drilled holes 1 10 None (open hole) 1 Continuous sict 3 Mill sict 6 Wire wrapped 9 Drilled holes 1 10 Other (specify) 1	Casing he	ight above la	and surface	. 0	in., weight			os./ft. Wall thickness	or gauge N	b S .ch. .40
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SCREEN OR PERFORATION OPENINGS ARE: 1	1 Steel 3 Stainless steel			eel	5 Fiberglass 8 !			R) 11 Other (specify)		
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2 Louvered shutter	SCREEN (OR PERFOR			5 0	Sauzed wrapp	ed	8 Saw cut		11 None (open hole)
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GRAVEL PACK INTERVALS: From . 4 . ft. to 15 . ft., From ft. to	SCREENI	PERFORAT	ED INTERVALS:	From	5 ft. 1	to 15	5 ft.,	From	f t.	to
From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft				From	ft. 1	to	ft.,	From	f t.	to
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CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)									retroieum -	G ANO IM
And was completed on (mo/day/year)	_									
Kansas Water Well Contractor's License No								reconstructed, or (3)	plugged und	der my jurisdiction
under the business name of GeoCore Services, Inc. by (signature)										
	/anaaa \//	-414/			527	This Makes	Mall Decord	no completed on (mo	/day/yr\	4/16/96
	varisas vv	ater vveil Co	ontractor's License i	v o	. 547	inis vvater	vveii Record w	as completed on (mo	dayiyi)	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansa Department of Health and Emironment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.									al K	el

WATER WELL RECORD Form WWC-5 KSA 82a-1212