1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes	Lease:			WATE	R WELL RECORD FO	orm WWC-5	KSA 828			
instance and direction from nearest town or only street acress or well if toxinate within city PT-ox K1ssect follow blacktop North to Hoy Hoy 160 then Iss' Nest 1 in North yand Neet North into 1 location. WATER WELL OWNER TECKER Production Land Owner Melvin Reiss RPD K1ssect, Kansas RS, 8. Address, 80 et al. (a) Bob Biggenbotton Box 6 Board of Apricatus, Division of Water Resources Application Number: T 81-489 LOCATE WELLS COATION WITH AN 7°C IN SECTION BOX: I July 1			ER WELL:		- 0 00					<u>.</u> .
MATER WELL OWNER Tracker Production Land Owner Melvin Reiss RPD Kisset, Kansas Re. St. Address, Box # c/O Bob Riggenbotton Box 6 Re. St. Address, Box # c/O Bob Riggenbotton Box 6 Re. St. Address, Box # c/O Bob Riggenbotton Box 6 Re. St. Address, Box # c/O Bob Riggenbotton Box 6 Re. St. Address, Box # c/O Bob Riggenbotton Box 6 Re. St. Address, Box # c/O Bob Riggenbotton Rox 6 Re. St. Address, Box # c/O Bob Riggenbotton Rox 6 Re. St. Address, Box # c/O Bob Riggenbotton Rox 6 Re. St. Address, Box # c/O Bob Riggenbotton Rox 6 Re. St. Address, Box # c/O Bob Riggenbotton Rox #			from money to							
WATER WELL OWNER Tracker Production Land Owner Melvin Reiss RPD Kisset, Kansas RPS, 8. Address, 80° et of, 80° bid glagehottota Box 6 Panet of Apricults, Divinion of Wiser Resources Application (1985) and Application Number: 10. 11. 11. 11. 11. 11. 11. 11. 11. 11.										Ktop North
Ref. St. Address, Box # : c/O Bob Riggenbottoa Box 6 Sear of Agriculture, Division of Water Resources Ransas 6 19301 Septembotto Replace Ransas 6 19301 Septembotto Ransas										Zangag
AR, State, JP Code I CLORTE WELLS LOCATION MINTAL AR "X" IN SECTION BOX." AR "WIND SECTION BOX." Pump test data. Well water was to it. a far hours pumping. gpm						er wer	Vin Ke			
LOCATE WELL'S LOCATION WITH! AN X**IN SECTION BOX:					DOTTOR BOX 0			Application A	iculture, Div	Q1_AQQ
AN X** IN SECTION BOX: Purpose										
WELL'S STATIC MATER LEVEL . 2.20 ft. below land surface measured on motishyy WELL'S STATIC MATER LEVEL . 2.20 ft. below land surface measured on motishyy Pump test data: Well water was ft. after hours pumping. gpm Bit yield gpm: Well water was ft. after hours pumping. gpm Bit yield gpm: Well water was ft. after hours pumping. gpm Bit yield gpm: Well water was ft. after hours pumping. gpm Bit yield gpm: Well water was ft. after hours pumping. gpm Bit yield gpm: Well water was ft. after hours pumping. gpm Well water was ft. after hours pumping. gpm Bit yield gpm: Well water was ft. after hours pumping. gpm Well water was ft. after hours pumping. gpm Well water was ft. after hours pumping. gpm Bit yield gpm: Well water was ft. after hours pumping. gpm It pumping. gpm By Ext yield gpm: gpm Well water was ft. after hours pumping. gpm It pumping. gpm It pumping. gpm It pumping. gpm Air conditioning it linearing gpm It pumping. gp	AN "X" IN	SECTION								
Pump test data: Well water was fi. after hours pumping gem gem gem gem gem gem gem gem gem ge	<u>, </u>		<u>' </u>							
Est. Yaird generater in, to to fit, and in, to fit in the prompting generater in, to to fit in the prompting generater in the	1	-i	- 1 1							
Bore Hote Diameter in. to ft., and in. to ft. plan and garden only 10 Observation well was sub- mitted to in. to ft. plan in. ft. to ft. plan in. to ft. plan in. to ft.		NW	NE	,						•
Well, WATER TO BE USED AS: 1 Domestic 3 Feedor 1 2 Impation 4 Inclustrial 2 Post of the Control	!		-							-
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial 7 Lawn and graden only 10 Doseavation well 12 Cities (Spoolly below) Water Well Disinfected? Yes No. If yes, moldayly a sample was submitted to Department? Yes No. If y	₩ W	- i 								
2 Inrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No. 11 yes, moldeylyr sample was submitted to Department? Yes. No. 11 yes, moldeyly yes sample was submitted to Department? Yes. No. 11 yes, moldeyly yes, no. 12 yes, 12 yes. 13 yes. 13 yes. 12 yes. 12 yes. 13 yes. 13 yes. 12 yes. 13 yes. 13 yes. 13 yes. 13 yes. 14	-	i	<u>i</u>					•		'
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Abbestos-Cement 9 Other (specify below) Welded		sw	×							
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Abbestos-Cement 9 Other (specify below) Welded		-	i }	Was a chemical/	bacteriological sample sul	omitted to De	partment? Y	esNo	; If yes, m	no/day/yr sample was sub-
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded. 2 PVC 4 ABS 7 Fiberglass Threaded. In, velopt 1. No. 1. No	I				•					
2 PVC 4 ABS 7 Fiberglass Threaded. Interview of the property	5 TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glued .	Clamped
lank casing diameter in. to ft., Dia in. to ft., Dia in. to ft. Dia ft. Dia in. to ft. Dia ft.	1 Steel		3 RMP (SF	R)	6 Asbestos-Cement	9 Other	(specify belo			
lank casing diameter in. to ft., Dia in. to ft., Dia in. to ft. Dia ft. Dia in. to ft. Dia ft.	-		4 ABS		ū					
in, weight above land surface. In, weight bs./ft. Wall thickness or gauge No. YPPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestoe-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)								ft., Dia	in	. to ft.
1 Steel 3 Stainless steel 6 Fibergiass 8 RMP (SR) 11 Other (specify)	Casing heigh	it above la	and surface		.in., weight		Ibs.	ft. Wall thickness or	gauge No.	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dritled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. ft. to	TYPE OF SC	CREEN O	R PERFORATION	N MATERIAL:		7 PV	С	10 Asbes	tos-cement	1
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	1 Steel		3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11 Other	(specify) .	
1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass	8	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 None	used (oper	n hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	SCREEN OR	PERFOR	RATION OPENIN	GS ARE:		• •			•	11 None (open hole)
CREEN-PERFORATED INTERVALS: From	1 Conti	inuous slo								
From ft. to ft. From ft. To ft										
GRAVEL PACK INTERVALS: From	SCREEN-PE	RFORATI	ED INTERVALS:							
From ft. to ft., From ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	0.5	AVE: 54	OK 11.TED. (4) O				-			
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other from	GR	AVEL PA	CK INTERVALS:							
To the reases source of possible contamination: It to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. The state hearest source of possible contamination: I 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 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG 0 3 dirt 83 cu feet of dirt 3 13 cement 2-77 cu feet of cement 13 220 sand 57-30 cu feet of sand 220 230 cement 2-77 cu feet of cement 230 300 sand 19-38 cu feet of sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) January .23, 1982 and this record is true to the best of my knowledge and belief. Kansav feet on form of the contractor's License No. 11.8. This Water Well Record was completed on (mo/day/yr) January .23, 1982 and of the business name of Carlile Water Well Service This Water Well Record was completed on (mo/day/yr) January .28, 1982 where well record is true to the best of my knowledge and belief. Kansav feet to stand the service This water well record was completed on (mo/day/yr) January .28, 1982 where copies to Kansas Department of Health and Environment, Division of Environment, E	C CROUT A	AATEDIAL								
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Sewage storage 1 So it well/Gas well 1 Fuel storage 1 So Other (specify below) 1 Insecticide storage 1 Insecticide storage 1 So Other (specify below) 1 Insecticide storage 1 Insectici	_			# to	# From	3 De nio	to 4	# From		ft to ft
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 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 15 Oil well/Gas well 16 Other (specify below) 16 Other Common 17 Oil Comm					n., FIOH	11.				
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			•		7 Pit priva			•		
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 3 dirt .83 cu. feet of dirt 3 13 cement 2.77 cu. feet of cement 13 220 sand 57.30 cu. feet of sand 220 230 cement 2.77 cu. feet of sand 220 30 sand 19.38 cu. feet of sand 230 300 sand 19.38 cu. feet of sand To sand sand sand sand sand sand sand sand	-							-		
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)				•				•		
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 3 dirt .83 cu. feet of dirt 3 13 cement 2.77 cu. feet of cement 13 220 sand 57.30 cu. feet of sand 220 230 cement 2.77 cu. feet of cement 230 300 sand 19.38 cu. feet of sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) January .23, 1982 and this record is true to the best of my knowledge and belief. Kansar Vater Well Contractor's License No 118 This Water Well Record was completed on (mo/day/yrr) January .28, 1982 under the business name of Carlile Water Well Service Inc. by (signature) Mustry Water Well 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 Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL		•	C COOP	-94 P.	J . 000 yara			•		
13 220 sand 57.30 cu. feet of sand 220 230 cement 2.77 cu. feet of sand 230 300 sand 19.38 cu. feet of sand 230 300 sand 19.38 cu. feet of sand 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) January 23, 1982 and this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No. 118 This Water Well Record was completed on (mo/day/yr) January 28, 1982 under the business name of Carlile Water Well Service Inc. by (signature) License License Water Well Please fill in blanks, underline or circle the correct answers. Send to three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL				LITHOLOGIC	LOG	FROM			THOLOGIC	LOG
13 220 sand 57.30 cu. feet of sand 220 230 cement 2.77 cu. feet of sand 230 300 sand 19.38 cu. feet of sand 230 300 sand 19.38 cu. feet of sand 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) January 23, 1982 and this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No. 118 This Water Well Record was completed on (mo/day/yr) January 28, 1982 under the business name of Carlile Water Well Service Inc. by (signature) License License Water Well Palor Cearly. Please fill in blanks, underline or circle the correct answers. Send to three copies to Kansas Department of Health and Environment, Division of Environment, Environment Geology Section, Topeka, KS 66620. Send one to WATER WELL	0	3	dirt .	83 cu. f	eet of dirt					
220 230 cement 2.77 cu. feet of cement 230 300 sand 19.38 cu. feet of sand 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) . January 23, 1982	3	13				nt				
230 300 sand 19.38 cu. feet of sand 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) January .23, .1982 and this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No118 This Water Well Record was completed on (mo/day/yr) January .28, .1982 which the business name of Carlile Water Well Service Inc. by (signature) by (signature) Manuary .28, .1982 NSTRUCTIONS: 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	13	220								
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) January 23, 1982	220	230								
water Well Contractor's License No. 118	230	300	sand]	19.38 cu.	feet of sand					
water Well Contractor's License No. 118										
water Well Contractor's License No. 118										
water Well Contractor's License No. 118										
water Well Contractor's License No. 118										
water Well Contractor's License No. 118										
water Well Contractor's License No. 118										
water Well Contractor's License No. 118										,
water Well Contractor's License No. 118										
water Well Contractor's License No. 118										
water Well Contractor's License No. 118										
water Well Contractor's License No. 118	7 CONTRA	CTOR'S	OR LANDOWNER	R'S CERTIFICAT	ION: This water well was	(1) constru	icted, (2) rec	onstructed, or (3) plu	igged unde	r my jurisdiction and was
Vater Well Contractor's License No. 118	completed or	n (mo/day	year)Janı	ary 23.	1982		and this rec	ord is true to the bes	of my know	wledge and belief. Kansas
Inder the business name of Carlile Water Well Service Inc. by (signature) Lelward Le. Y Means NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send tog three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	Water Well C	Contractor	s License No	.118	This Water We	II Record wa	as completed	on (mo/day/yr) Jai	nuary	28 <u>.</u> . 1982
NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to the copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	under the bu	siness na	me of Carlil	le Water	Well Service	Inc.	by (signa	ature) ledward	Le . Y	Means
hree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	INSTRUCTION	ONS: Use	typewriter or ball	point pen, PLEAS	SE PRESS FIRMLY and	<i>PRINT</i> clear	ly. Please fill	in blanks, underline o	r circle the	correct answers. Send top
PITITE I AIR I DIGIT VIID IVI TOUI I DOUIG.	OWNER and	to Kansas d retain or	Department of He	eann and Environ ds.	ment, Division of Environm	ent, Environ	mental Geold	gy Section, Topeka, I	15 66620. S	send one to WATER WELL