WATER WELL OWNER: MARH, St. Address, Box # : 16 City, State, ZIP Code : 5 DEPTH OF COMPLETED WELL. Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level	Praction SW 1/4 own or city? FE Scoff URICE D OP COURT Coff City IfO the E 5 Public water s 6 Oil field water 7 Lawn and gar ft. below land	SW 1/4 SIRKS KS 17811 Bore Hole Diameter . supply reden only desurface measured	Street address 9in. to 8 Air conditio 9 Dewatering 10 Observation	s of well if located w Bo Al O 140 ft., oning	oard of Agriculture, D pplication Number: , and	
WATER WELL OWNER: WATER WELL OWNER: WATER WELL OWNER: MAR#, St. Address, Box # : 16 City, State, ZIP Code : 5 DEPTH OF COMPLETED WELL. Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	JAPO COURT Coff City 140	RS - 67891 Bore Hole Diameter . Bupply Supply Sup		Bo Ap	oard of Agriculture, D pplication Number: , and	. in. to f
WATER WELL OWNEH: AR#, St. Address, Box # City, State, ZIP Code DEPTH OF COMPLETED WELL. Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level / / 5 Pump Test Data Est. Yield 3 0 gpm: 1 TYPE OF BLANK CASING USEE	7 Lawn and gar Well water was	RS - 67891 Bore Hole Diameter . Bupply Supply Sup	8 Air conditio 9 Dewatering 10 Observation	A) Onling D well	pplication Number: and	. in. to f
AR#, St. Address, Box # : 16 City, State, ZIP Code : 5 DEPTH OF COMPLETED WELL. Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level / .5. Pump Test Data Est. Yield 3 0 gpm: 1 TYPE OF BLANK CASING USEE	69 COURT Let Carry Let Car	RS - L 7811 Supply Supply Iden only d surface measured	8 Air conditio 9 Dewatering 10 Observation	A) Onling D well	pplication Number: and	. in. to f
City, State, ZIP Code DEPTH OF COMPLETED WELL. Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level / / 5. Pump Test Data Est. Yield 3 0 gpm. TYPE OF BLANK CASING USEE	5 Public water s 6 Oil field water 7 Lawn and gar ft. below land Well water was	dore Hole Diameter. Supply supply den only d surface measured	8 Air conditio 9 Dewatering 10 Observation	o. 1.40 ft., oning	and	
DEPTH OF COMPLETED WELL. Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level / /5. Pump Test Data Est. Yield 3 0 gpm: 1 TYPE OF BLANK CASING USEE	5 Public water s 6 Oil field water 7 Lawn and gar ft. below land Well water was	Bore Hole Diameter. Supply Sup	8 Air conditio 9 Dewatering 10 Observation	oning J n well	11 Injection well 12 Other (Specify	
Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level / / 5 Pump Test Data Est. Yield 3 0 gpm: 1 TYPE OF BLANK CASING USEE	5 Public water s 6 Oil field water 7 Lawn and gar ft. below land Well water was	supply supply den only d surface measured	8 Air conditio 9 Dewatering 10 Observation	oning J n well	11 Injection well 12 Other (Specify	
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level / / 5. Pump Test Data Est. Yield 3 0 gpm: 1 TYPE OF BLANK CASING USEE	7 Lawn and gar	den only desurface measured	10 Observation	n well		below)
2 Irrigation 4 Industrial Vell's static water level / / 5. Pump Test Data Est. Yield 3 / gpm: TYPE OF BLANK CASING USEE	ft. below land	d surface measured	on 3	n well	<u></u>	
Pump Test Data Est. Yield 30 gpm: TYPE OF BLANK CASING USE	Well water was	d surface measured	on 3		<i>a y</i>	
Pump Test Data Est. Yield 30 gpm: TYPE OF BLANK CASING USE	Well water was	ft. af		month	5 da	ay year
1 TYPE OF BLANK CASING USED	Well water was		fter	hours pu	umping	gpm
		ft. al		hours po		gpm
			8 Concrete		-	I . V Clamped
1 Steel 3 RMP	(SR)		ent 9 Other (sp			ed
2 PVC 4 ABS	1 P) 1	7 Fiberglass				ded
Blank casing dia	in. to/20	ft., Dia	in. to		, Dia	. in. to
Casing height above land surface.		in., weight			thickness or gauge N	nt.
TYPE OF SCREEN OR PERFORAT			7 PVC	•	10 Asbestos-ceme	
, 0.00	ess steel	5 Fiberglass	8 RMP			on hole)
2 Brass 4 Galva	nized steel	6 Concrete tile	9 ABS		12 None used (ope	11 None (open hole)
Screen or Perforation Openings Are:			auzed wrapped	8 Saw	ed holes	11 None (open noie)
	Mill slot		/ire wrapped	9 Drille	er (appoint)	
2 Louvered shutter 4 Screen-Perforation Dia5	Key punched	#0 0 m	orch cut	. 6	+ Die	in to
	. , . in. to /	∥ π., Dia		Erom	ft to	
Screen-Perforated Intervals: Fron	n <i>J. & V</i>	π. to/	. / IL.,	From	ft to	
	n	ft to	140 ft	From	ft to	
Gravel Pack Intervals: Fron Fron				., From		
	at cement	2 Cement grout	3 Bentoni			,
Grouted Intervals: From	ft. to	ft., From		-4Da		ft. to
What is the nearest source of possil	ble contamination			(10) Fuel storage		bandoned water well
1 Septic tank 4 C	ess pool	7 Sewage	lagoon	11 Fertilizer stora		oil well/Gas well
2 Sewer lines 5 Se	eepage pit	8 Feed ya	ırd	12 Insecticide sto		other (specify below)
3 Lateral lines 6 Pi Direction from well	it_privy	9 Livestoo	k pens	13 Watertight sev	wer lines	No
Direction from wellE/1>	<i>l.</i> Hov	w many feet /.	200	? Water Well Dis	sintected? Yes	If yes, date sample
Was a chemical/bacteriological sam	ple submitted to De	epartment? Yes				
was submitted	month	day	year: Pi	ump installed? Yes	i	Volta
If Yes: Pump Manufacturer's name			Model No		лг	volts
Depth of Pump Intake			3 Jet	4 Centrifugal	5 Reciprocatin	na 6 Other
Type of pump: 1 Sub 6 CONTRACTOR'S OR LANDOW	mersible	2 Lurbine				
		month	eli was (1) construc	day	or (5) plugged and	ye
completed on	e de la capación de La capación de la ca	month)	day# .#	256	
and this record is true to the best c	if my knowledge an	d belief. Kansas Wa	iter Well Contractor	S License No	80	year under the busine
The state of the s			, montii, , ,	٠٠ uay		year ander the baom
This Water Well Record was compl	Mar Andel	Sa shot il. V				
This Water Well Record was complename of WHINERY Drilling	405 Antelope	Scott City, K)LOGIC LOG	FROM	TO !	LITHOLOGIC LOG
This Water Well Record was completed in the control of the control	FROM 10	-LITH	DLOGIC LOG	FROM	то !	LITHOLOGIC LOG
This Water Well Record was completed in the complete of WHINERY Drilling	FROM TO	-LITH	DLOGIC LOG	FROM	TO I	LITHOLOGIC LOG
This Water Well Record was completed in the control of the control	405 Antelope FROM 10 0 10 10 80	topso	DLOGIC LOG	7 FROM	то !	LITHOLOGIC LOG
This Water Well Record was completed in the control of WHINERY Drilling TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	405 Antelopa FROM 10 10 80 80 90	topso- Cky Sand	DLOGIC LOG	FROM	ТО	LITHOLOGIC LOG
This Water Well Record was completed in the control of WHINERY Drilling. TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	405 Antelopa FROM 10 10 80 80 90 90 92	topso- Chy Sand 3000	DLOGIC LOG	FROM	ТО	LITHOLOGIC LOG
This Water Well Record was completed in the control of with the control of the co	405 Antelopa FROM 10 0 10 10 80 80 90 90 92 92 133	topso- Chy Sand Bravel	DLOGIC LOG	FROM	то!	LITHOLOGIC LOG
This Water Well Record was completed in the control of with NERY Drilling. To Locate Well's Location with an "X" IN SECTION BOX:	#05 Antelopa FROM TO 0 10 10 80 80 90 90 92 92 133 133 135	topson Chy Sand Bravel Clay Signol	DLOGIC LOG	FROM	TO !	LITHOLOGIC LOG
This Water Well Record was completed in the control of with WER's Diffuse of the control of the	405 Antelopa FROM 10 0 10 10 80 80 90 90 92 92 133	topson Chy Sand Sand Clay Signol Yellou	DLOGIC LOG	FROM	ТО	LITHOLOGIC LOG
This Water Well Record was completed in the second was com	#05 Antelopa FROM TO 0 10 10 80 80 90 90 92 92 133 133 135	topson Chy Sand Bravel Clay Signol	DLOGIC LOG	FROM	TO	LITHOLOGIC LOG
This Water Well Record was completed in the second was com	#05 Antelopa FROM TO 0 10 10 80 80 90 90 92 92 133 133 135	topson Chy Sand Sand Clay Signol Yellou	DLOGIC LOG	FROM	TO !	LITHOLOGIC LOG
This Water Well Record was completed in the second was com	#05 Antelopa FROM TO 0 10 10 80 80 90 90 92 92 133 133 135	topson Chy Sand Sand Clay Signol Yellou	DLOGIC LOG	FROM	TO	LITHOLOGIC LOG
This Water Well Record was completed in the second was com	#DS Antelope FROM TO 10 80 90 90 90 92 92 133 133 135 135 140	LITHOUSE CLAY Sand Sand Signal Signal Yellow Blue S.	ologic Log		TO !	