DICATON OF WATER WELL   Fraction NW w NM s SM, 1 T 14 S R 18 8/y    Debrace and direction from nearest stown or city strest address of well flocated within city?   Commerce Parkway & Mixey 40; 1/2 mile north		W	ATER WELL RE	ECORD	Form W	NWC-5	KSA 82a	-1212 ID N	lo	0781					
Distance and direction from nearest town or dry street address of well if located within city?  Commerce Parkway & Black McEwen  RRS, Shadmess, Dev. 9 590 Commerce Parkway  Cyc, State, Dev. 500 Commerce Parkway  RRS, Shadmess, Dev. 9 590 Comm	1 LOCATION OF WATER WELL: Fraction							ction Number	Tow	. ,				nber	
Continence Parkway & Hitway 40: 1/2 mile north  2 WATER MELLOWNER: Jack McEven  THRIS, S. Address, Boy F. 990 Commerce Parkway  Board of Agriculture. Division of Water Resource Application Number.  3 LOCATE WELL'S LOCATION WITH  AN X IN SECTION BY NWNE -	County: Ellis		NW	1/4 NW	1/4	SW <sub>1/4</sub>		1	Т	14	S	R	18	Ĕ∕W	
2] WATER WELL OWNER. Jack McEwen Hills, S. Address, De .* 9 90 Commerce Parkviky City, State, 2/P Code ** Hays, KS 67501  AN X IN SECTION BOX.  No. 1															
Bear of Agriculture, Division of Water Resource, State, 2PC color   14 yes, NS 67501	Commer			40: 1	/2 mil	e nort	.h					BARAN ANT HAVE			
Chy, State, ZiP Code	2 WATER WELL C														
	City, State, ZIP Code	: Havs	. KS 676	01	•				App	lication N	lumber:				
Depthis) Groundwater Encountered 2.3 ft. 2 2 ft. 3 y 2721/04 ft. Well water was 6.3 ft. after 2.5 hours pumping 15 gr st. Yeldon 2.5 pc. 2 pc. 2 h. 3 y 2721/04 ft. Well water was 6.3 ft. after 2.5 hours pumping 15 gr st. Yeldon 2.5 pc. 2 pc	3 LOCATE WELL'S	LOCATION WITH	4 DEPTH OF	COMPLE	TED WE	LL	50	ft. ELEVA	ATION:						
Est. Yield: — Department was th. after hours pumping gray the	AN "X" IN SECTIO	N BOX:	Depth(s) Gro	undwater	Encounte	red 33	15	f	t. 2	22	ft. 3	u/23.1./	28	ft.	
STATE OF BLANK CASING USED: 2 SWrought iron Blank Casing depth above land surface 2 PVC 4 ABS 7 Fiberglass 1 S Public water supply 9 Dewatering 12 Other (Specify below) 15 Fiberglass 1 S Public water supply 9 Dewatering 12 Other (Specify below) 12 Other (Specify below) 14 Other (Specify below) 15 Fiberglass 1 Stell 1	ī	N	WELL'S STA	TIC WATE	R LEVEL		ft. be	low land surface	ce measure	d on mo/o	day/yr	9/21/	15		
With the control of t	I I	1	Fst Yield	15 test	data: we	eii water w ell water w	as as	π. ft	after	· <del>····</del> ·······	nours p hours p	umping umping		gr	
Was a chemical/bacteriological sample submitted to Department? Yes	NW	NE	WELL WATE	R TO BE	USED AS	:1 5 Pul	olic water	supply							
X	100														
TYPE OF BLANK CASING USED: 2 1 Steel 3 RMP (SR) 6 Asbestos-Cerment 7 Fibrerglass 8 Fibrerglass 9 ABS 12 None used (in to 27 In to 29 In to 30 In to	X	E	2 irrigatio	ori 4	muusmai	7 00	mestic (ia	wii a garden)	TO MONITOR	ing weii				•••••	
TYPE OF BLANK CASING USED: 2 1 Steel 3 RMP (SR) 6 Asbestos-Cerment 7 Fibrerglass 8 Fibrerglass 9 ABS 12 None used (in to 27 In to 29 In to 30 In to	SW	SE	14/22 2 25 252	l /ls t	واحدثت وادك			Danaster +0	V N	- y	. 16	/al /			
5 TYPE OF BLANK CASING USED: 2 5 Wrought iron 8 Concrete tile 9 Other (specify below) Welded Threaded 1 1 Seep 1 4 ABS 7 Fiberglass 7 Fiberglass 1 1 None (open hole) 1 1 None (open hole) 1 1 None (open hole) 2 PVC 4 ABS 7 Fiberglass 7 Type OF SCREEN OR PERFORATION MATERIAL.7 1 Steel 3 Stainless Steel 6 Concrete tile 9 Other (specify below) 1 1 None (open hole) 1 1 None (open hole) 2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 1 1 Other (Specify) 1 None used (open hole) 1 1 None (open hole) 2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 1 1 None used (open hole) 1 1 None (open hole) 2 Continuous stot 3 Mill stot 1 Continuous	300	- SE -		cai/bactei	iological s	sample sut	omitted to								
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   1 Proceeding   1 Proceeding   2 PVC   4 ABS   7 Fiberglass   1 Proceded   1 Procede	1								rato: 110:1 B		. 100	^			
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   1 Proceeding   1 Proceeding   2 PVC   4 ABS   7 Fiberglass   1 Proceded   1 Procede	E TYPE OF PLANI	S CASING LISED	. 2	E \\/	aht iraa	****	Q Cana	vete tile	CAC	INC IOIN	ITC. Chia	d X (	Namas		
2 PVC										ING JOIN					
Type OF SCREEN OR PERFORATION MATERIAL. 7   1   1   1   1   1   1   1   1   1	2 PVC	4 ABS	,	7 Fibe	eralass						Thre	aded			
Type OF SCREEN OR PERFORATION MATERIAL. 7   1   1   1   1   1   1   1   1   1	Blank casing diamet	er5	in. to .	30	ft.,	, Dia		in. to		ft., Dia.		in.	to		
1 Steel   3 Stainless Steel   5 Fiberglass   8 RMP (SR)   11 Other (Specify)   2 Brass   4 Galvanized Steel   6 Concrete title   9 ABS   12 None used (open hole)	Casing height above land surface24				, weight		2.9	1	. lbs./ft. Wal	I thicknes	s or guag	je No	. 41		
2 Brass															
SCREEN OR PERFORATION OPENINGS ARE: 8   5   5   6   6   6   Wire wrapped   9   9   Drilled holes   1   1   None (open hole)   1   2   Louverde shutter   4   Key punched   7   Torch cut   1   1   1   None (open hole)   1   None (open hole)   1   1   None (open h	. 0.00.				· ·										
1 Continuous slot   3 Mill slot   4 Key punched   7 Torch cut   10 Other (specify)			_						9 Saw (		(-)	,	(opon k	aolo)	
2   Louvered shutter   4   Key punched   7   Torch cut   10   Other (specify)												II None	(open i	iole)	
GRAVEL PACK INTERVALS:  From 50 ft. to 20 ft., From ft. to			Key punched			7 Torch cu	ut								
GRAVEL PACK INTERVALS:  From 50 ft. to 20 ft., From ft. to	SCREEN-PERFORA	ATED INTERVALS	6: From	30	ft	. to	50	ft., From	۱		ft. to				
From ft. to ft., From ft., From ft., From ft., The ft., From ft., The ft., From ft., F	0.544.54		From	50··	ft	. to		ft., From	۱		ft. to				
GROUT MATERIAL: 3 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	GRAVEL	PACK INTERVALS	S: From		tt	. to	20	ft., From	າ າ	• • • • • • • • • • • • • • • • • • • •	It. to				
Grout Intervals: From			110111												
What 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 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 15 Topsoil, sand and clay 15 18 Sand 18 22 Clay 22 25 Sand 25 28 Clay 28 42 Sand 42 50 Shale  FROM Shale  0 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) and this record is true to the best of my knywyleyfig and belief. Kans	6 GROUT MATER	RIAL: 3 1 Nea	at cement	20 20	ement gr	out	3 Ber	ntonite	4 Other			•			
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 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 15 Topsoil, sand and clay 15 Nand 18 Sand 19 Sa					ft., From		ft.			om					
2 Sewer lines 3 Waterlights sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 15 Topsoil, sand and clay 15 18 Sand 18 22 Clay 22 25 Sand 25 28 Clay 28 42 Sand 42 50 Shale  FROM TO Shale  0 COTT 2 2 2004  BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kans	·								•					vell	
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Water Well Contractor's Licence No 199 This Water Well Record was completed on (mo/day/yr)	completed on (mo/da	on Landowni v/vear)	9/2	27/04	nis water	well was_	(I) const	and this re	ecord is true	to the he	iggea und st of my kr	uer my juri nowledae s	suiction and helic	and W	
	Water Well Contracto	or's Licence No	199		This	s Water W	ell Record	was complete	ed on (mo/d	ay/yr)	10	/20/04		7	

under the business name of Karst Water Well Drilling & Service, Inc. by (signature)

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, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.