Distance and direction from nearest town or only street address of well if scalard within city?  Approx. 55 miles south and 5 miles west of Larned, KS  Board of Agriculture, Division of Water Resouth Approx. 55 miles South and 5 miles west of Larned, KS  Board of Agriculture, Division of Water Resouth Approx. 55 miles South Approx. 55 miles South Approx. 57 miles S		This is	Well #8						vells 50' ap	part		
Section   Sect			TER WELL:	Fraction				Section Nu			Range	Number
Approx. 5½ miles south and 5½ miles west of Larned, KS WATER WELL OWNER: Leonard Fleske 50' north of Well #7  First Standards Rox # 2401 Drove 2001 Drove 36, 722  First Standards Rox # 2401 Drove 2001 Drove 36, 7722  Board of Apriculture, Division of Water Reso. Application, Number 36, 7722  LOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 31 in ELEVATION. Uniform 1. An "X" IN SECTION BOX  LOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 31 in below land surface measured on modely y 4-9-54  LOCATE WELL'S STAIC WATER LEVEL 4 in below land surface measured on modely y 4-9-54  LOCATE WELL'S STAIC WATER LEVEL 4 in below land surface measured on modely y 4-9-54  LOCATE WELL'S STAIC WATER LEVEL 4 in below land surface measured on modely y 4-9-54  LOCATE WELL'S STAIC WATER LEVEL 4 in below land surface measured on modely y 4-9-54  LOCATE WELL'S STAIC WATER LEVEL 4 in below land surface measured on modely y 4-9-54  LOCATE WELL'S STAIC WATER LEVEL 4 in below land surface measured on modely y 4-9-54  LOCATE WELL'S STAIC WATER LEVEL 4 in below land surface measured on modely y 4-9-54  LOCATE WELL'S STAIC WATER LEVEL 4 in below land surface measured on modely y 4-9-54  LOCATE WELL'S STAIC WATER LEVEL 4 in below land surface with the locate standard should be a located to the located water supply 9 below water supply 9 below water						/ <del></del>	74		т	<sup>22</sup> s	1 17	XXX.w
MATER WELL OWNER: Leonard FLESKe   501 north of Well #7   Board Apriculture, Division of Water Reso.   487, 81 address for ± 2401 Dove   Great   Bend, KS   67530   36,722   36,722   36,722   36,722   37,722									•			
Start St. Address, 5b. # 2401 Dove   Street Bend, KS 67530   Bourd of Agriculture, Division of Water Resource   St. Agriculture, Division of Water Resource   St. Agriculture, Division of Market Resource   St. Agriculture, Division of Water Resource   S						st of .						
Sign Sales 2P Code  Great Bend, KS 67530  Septicion Number  CONTENSECTION BOX  Depth of Commetted 1, 4, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	WATE	R WELL OW	· · · · · · · · · · · · · · · · · · ·		ке		50'	north o	of Well #7			
DEPTH OF COMPLETED WELL . 31 n. ELEVATION . Initiative massured on modelay y . 4-9-84	R#, St.	Address, Bo	~ " ·						Boar	d of Agriculture,		
Depth(s) Groundwater Encountered 1. 4. 1. 2. 1. 3. 1. 1. 2. 1. 3. 1. 1. 3. 1. 1. 3. 1. 1. 3. 1. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 1. 3. 3. 1. 3. 3. 1. 3. 3. 1. 3. 3. 1. 3. 3. 1. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.									Appli	cation Number:	36,72	2
Depth(s) Groundwater Encountered 1. 4. 1. below land surface measured on moldsyly 4-9-84.  Pump lest data. Well writer was not. 61 feet water supply 8 Air conditioning 11 lejection well 1. below land surface measured on moldsyly 4-9-84.  Pump lest data. Well writer was not. 61 feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. below land surface 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply 8 Air conditioning 11 lejection well 1. feet water supply	LOCAT	E WELL'S L	OCATION WITH	4 DEPTH O	F COMPLETE	D WELL.	31	ft. E	LEVATION: <sup>1</sup>	ınknown		
Type OF BLANK CASING USED:   1 Domestic 3 Feeding   1 Content   1 Size   3 RMP (SR)   5 Absolute   1 Content   2 PVC   4 ABS   7 Fiberglass   1 Content   1 Size   3 RMP (SR)   6 Absolute   2 PVC   4 ABS   7 Fiberglass   1 Content   1 Size   3 Stainless steel   5 Fiberglass   5 RMP (SR)   1 Content   1 Size   1 Content   1 Size   1 Content   1 Content   1 Size   1 Content		   	-	WELL'S STA P Est. Yield Bore Hole Dia	TIC WATER Lump test data; 800. gpm: ameter18	EVEL Well wa KXXXX Well wa in. to	4 ALL 8 WE ater was	ft. below lar not ck LLS TOO 31	nd surface measur de after JETHER ft. after	ed on mo/day/yr hours pu hours pu	4-9-84 mping	4 <sub></sub> gpn
2 Irrigation   2 Industrial   7 Lawn and garden only 10 Observation well   Was a chemical-bacteriological sample submitted to Department? Ves	Σ	! !	!!!	WELL WATE	R TO BE USE	D AS:	5 Public v	vater supply	/ 8 Air conditi	oning 11	Injection well	
TYPE OF BLANK CASING USED: 1 Steel 3 RIM (SR) 5 Wrought iron 8 Concrete tille CASING JOINTS: dived Camped C	ı  .	SW	SE	1 Domes	tic 3 F€	edlot	6 Oil field	water supp	oly 9 Dewaterin	g 12	Other (Specify	below)
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tills   CASING JOINTS: difued   Clamped   1		Ī	ï									
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 7 Fiberglass 1 th, Dia 8 5 /8 in to 31 th, Dia in to 31 th, Dia in to 32 th, Dia in to 33 th, Dia in to 34 th, Dia 8 Fiberglass 7 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 5 CONCRED REFFORATION OPENINGS ARE: 15 Gauzed wrapped 8 Saw cut 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Chiber (specify) DOERR BRIDGE SLOT 5 CONTROL Stot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Confinuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Confinuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Confinuous slot 7 From 14 th to 22 ft, From ft to 5 CREEN-PERFORATED INTERVALS: From 10 ft to 3.1 ft, From ft to 5 CREEN-PERFORATED INTERVALS: From 10 ft to 5 ft, From ft to 5 th, From ft to	i L	i	1	Was a chemic	cal/bacteriologi	cal sample	submitted to	o Departme	nt? YesN	$\dots X \dots$ ; If yes,	mo/day/yr san	nple was sul
1 Steel	<u> </u>		<b>S</b>	mitted					Water Well Disi	nfected? Yes	No 3	X
2 PVC 4 ABS 7 Fiberglass Threaded.  A S 5/8 in to 1.4 In to 18.8 5/8 in to 31 Int. Dia in to 18.8 In to 1.4 In the casing diameter 8.5/8 in to 1.4 In the casing diameter 1.8 5/8 in to 1.4 In the casing height above land surface 1.2 in, weight 16.90 ibs./ft. Wall thickness or gauge No. 18.8 In the case of	J TYPE	OF BLANK (			5 Wrough	nt iron	8 Co	ncrete tile	CASIN	G JOINTS: Offued	1 Clam	ped
2 PVC 4 ABS 5/8 in to 1.4 ft. Dia 8.5/8 in to 31 ft. Dia in to 5.2 in weight above land surface. 1.2 in weight 16.90 bs./ft. Wall thickness or gauge No. 1.88. TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1.5 to 1.	1 St	eel	3 RMP (S	SR)	6 Asbesto	os-Cemen	t 9 Oth	ner (specify				
Blank casing diameter 8,5/8 in to 1.4 ft, Dia 8,5/8 in to 31 ft, Dia in to 1.5 in to 1	2 P\	/C	4 ABS		7 Fibergla	ass				Thros	dad	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 8 RMP (SR) 11 Other (specify) 12 None used (open hole) 8 Saw cut 11 None (open hole) 1 Continuous slot 2 Louvered shufter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 9 Drittle holes 10 Other (specify) 11 None (open hole) 9 Drittle holes 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 None used (open hole) 13 Nother (specify) 14 None (specify) 15 Other (specify) 16 Other (specify) 17 None (specify) 18 Saw cut 11 None (open hole) 18 Caw cut 11 None (open hole) 10 Other (specify) 11 None (specify) 11 None (specify) 12 None used (open hole) 13 Defendent holes 14 None (specify) 15 Other (specify) 16 Other (specify) 17 None (specify) 18 Saw cut 11 None (specify) 18 Cother (specify) 19 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (specify) 11 None (specify) 11 None (specify) 12 None (specify) 13 None (specify) 14 None (specify) 15 Other (specify) 16 Other (specify) 17 None (specify) 18 Saw cut 11 None (specify) 18 Saw cut 11 None (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (specify) 12 Other (specify) 13 None (specify) 14 Other (specify) 15 Other (specify) 16 Other (specify) 16 Other (specify) 17 None (specif	Blank casi	ing diameter	8.5/8.	in. to14.	ft., I	Dia 8	. 5/8∷in.	to 31	ft Dia .		in. to	ft
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 2 Brass 4 Galvanized steel 5 Fiberglass 5 GRUP (SR) 11 Other (specify) 12 None used (open hole) 1 Continuous siot 2 Louvered shufter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 12 Louvered shufter 14 Key punched 17 Torch cut 10 Other (specify) 11 None (open hole) 12 Corne (specify) 13 Lit, From 15 Lit 16 Lit 17 None 17 Corne (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Corne (specify) 11 None (open hole) 12 Corne (specify) 12 None used (open hole) 13 Saw cut 11 None (open hole) 15 Corne (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 From 11 Lit 11 None (open hole) 12 Corne (specify) 12 Corne (specify) 13 Lit 14 None (open hole) 15 Corne (specify) 16 Other (specify) 16 Other (specify) 17 None (specify) 18 Saw cut 11 None (open hole) 18 Corne (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 From 11 Lit 12 Corne (specify) 11 From 12 Lit 13 Lit 14 None (open hole) 15 Corne (specify) 16 Other (specify) 17 None (specify) 18 Saw cut 11 None (open hole) 18 Saw cut 11 None (open hole) 11 None (open hole) 10 Other (specify) 11 From 11 Lit 11 None (open hole) 11 None (specify) 12 Corne (specify) 13 Lit 14 None (specify) 14 Lit 15 Corne (specify) 15 Corne (specify) 16 Corne (specify) 16 Corne (specify) 17 None (specify) 18 Saw	Casing he	ight above la	and surface		in., weight	t10	6.90		. lbs./ft. Wall thick	ness or gauge No	.188	3
Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)	TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:	, 3							••••
2 Brass					5 Fiberals	222						
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous siot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) DOERR BRIDGE SLOT 10 OTHER STORES S					-							
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 1 Q Other (specify) DOERR BRIDGE SLOT SCREEN-PERFORATED INTERVALS: From 14 ft. to 22 ft., From ft. to ft., From f	SCREEN	OR PERFOR			0 00/10/0		_				•	
2 Louvered shutter											II None (op	en noie)
CREEN-PERFORATED INTERVALS: From. 14 ft. to 22 ft., From ft. to ft. From ft. T											D BDIDGE	ሚባ ነጋ
From. ft. to ft., From					1./			99 .	10 Other (s	pecity)	de bierban.	2401
Mhat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil welf/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage FIELD.  Direction from well? 14 Abandoned water well 15 Oil welf/Gas well 15 Oil welf/Gas well 16 Other (specify below) 17 Insecticide storage FIELD.  Direction from well? 18 Insecticide storage FIELD.  Direction from well? 19 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  19 2 Topsoil 2 10 Sand & gravel - med, to coarse 19 21 Very soft sandy clay & cemented sand 21 31 Clay - brown  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) . 4-9-84 . and this record is true to the best of my knowledge and belief. Kans Vater Well Contractor's License No 185 . This Water Well Record was completed on (mo/day/yy)  10 Livestock pens 14 Abandoned water well 15 Oil welf/Gas well 16 Other (specify below) 16 Other (specify below) 17 Insecticide storage FIELD.  LITHOLOGIC LOG  LITHOLOGIC LOG  LITHOLOGIC LOG  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well 15 Oil welf/Gas well 15 Oil welf/Gas well 15 Oil welf/Gas well 16 Other (specify below) 16 Other (specify below) 17 Insecticide storage 18 This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well 18 Oil welf/Gas well 19 Contractor's License No 185 . This Water Well Record was completed on (mo/day/yyar) . 4-19-84	GROUT	T MATERIAL	: 1 Neat	From cement	2 Cement	ft. to grout	3 Be	ft entonite	., From 4 Other	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 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 17 Insection from well? 2 11 around well How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 19 2 Topsoil 2 Very soft sandy clay & cemented 2 Sand 21 Very soft sandy clay & cemented 2 Sand 21 Sand & Clay - brown 2 Sand 21 Sand Clay - brown 2 Sand 21 Sand Clay - brown 3 Sand Clay - brown 4 Sand 21 Sand Clay - brown 3 Sand Clay - brown 3 Sand Clay - brown 3 Sand Clay - brown 4 Sand 5 S		e nearest so	urce of possible	Contamination	п., г	ЮП	Т	ι. ιΟ 40	Liverteek			
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 FIELD Direction from well? all around well How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 2 Topsoil 2 10 Sand & gravel - med. to coarse 19 21 Very soft sandy clay & cemented sand 21 31 Clay - brown  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 4-9-84 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 185 This Water Well Record was completed on (mo/day/yyr) 4-19-84												
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage FIELD  Direction from well? all around well How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O 2 Topsoil  2 10 Sand & gravel - med. to coarse  19 21 Very soft sandy clay & cemented sand  21 31 Clay - brown  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 4-9-84  and this record is true to the best of my knowledge and belief. Kans Vater Well Contractor's License No. 185  This Water Well Record was completed on (mo/day/yy) 4-19-84		•				• •			_			
Direction from well? all around well How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 2 Topsoil 2 10 Sand & gravel - med. to coarse 19 21 Very soft sandy clay & cemented sand 21 31 Clay - brown  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 4-9-84 and this record is true to the best of my knowledge and belief. Kans Vater Well Contractor's License No. 185 This Water Well Record was completed on (mo/day/year) 4-19-84  This Water Well Contractor's License No. 185 This Water Well Record was completed on (mo/day/year) 4-19-84				•			goon		_			•
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 2 Topsoil 2 10 Sand & gravel - med. to coarse 19 21 Very soft sandy clay & cemented sand 21 31 Clay - brown  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w ompleted on (mo/day/year) 4-9-84.  and this record is true to the best of my knowledge and belief. Kans Vater Well Contractor's License No 185 This Water Well Record was completed on (mo/day/yy) 4-19-84					9 F	-eedyard			•		F.I.ELI	)
O 2 Topsoil 2 10 Sand & gravel - med. to coarse 19 21 Very soft sandy clay & cemented sand 21 31 Clay - brown  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 4-9-84 water Well Contractor's License No 185 This Water Well Record was completed on (mo/day/yyr) 4-19-84			all arour		10.1.00		1		w many feet?			
2 10 Sand & gravel - med. to coarse  19 21 Very soft sandy clay & cemented sand  21 31 Clay - brown  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year)			Tomas:1	LITHULUG	IC LUG		FROM	<u> </u>		LITHOLOG	C LOG	
21 31 Clay - brown  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wompleted on (mo/day/year) 4-9-84 and this record is true to the best of my knowledge and belief. Kans Vater Well Contractor's License No 185 This Water Well Record was completed on (mo/day/yr) 4-19-84		1			1 1							
Sand  21 31 Clay - brown  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wompleted on (mo/day/year) 4-9-84 and this record is true to the best of my knowledge and belief. Kans Vater Well Contractor's License No 185 This Water Well Record was completed on (mo/day/yr) 4-19-84		I	_									
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wompleted on (mo/day/year) 4-9-84 and this record is true to the best of my knowledge and belief. Kans Vater Well Contractor's License No 185 This Water Well Record was completed on (mo/day/yy) 4-19-84	19	21	•	sandy cl	ay & ceme	ented		-				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wompleted on (mo/day/year)												
ompleted on (mo/day/year)	21	31	Clay - br	cown								
ompleted on (mo/day/year)									<u> </u>			
ompleted on (mo/day/year)												
ompleted on (mo/day/year)										· • · · · · · · · · · · · · · · · · · ·		
ompleted on (mo/day/year)												
ompleted on (mo/day/year)												
ompleted on (mo/day/year)												
ompleted on (mo/day/year)												
ompleted on (mo/day/year)												
ompleted on (mo/day/year)												
ompleted on (mo/day/year)												
ompleted on (mo/day/year)	CONTE	RACTOR'S C		DIS CEDITIFICA	TION: This					(a) I		
Vater Well Contractor's License No	omejetet 1 coult	on (mo/de-	IN LANDOWNE	no centifica 384	THOM: This w	ater well v	vas (1) cons	tructed, (2)	reconstructed, or	(3) plugged unde	er my jurisdicti	on and was
	ompleted	on (mo/day/)	year) <del>4</del> ₹۶	∕∷.Ч≄ 1 Ω Ϝ	· · · · · · · · · · · · · · · · · · ·			. and this	record is true to the	ne best of my kno		
INDER THE DISINESS NAME OF LITATION WELL A. BO. LTC.	vater Well	Contractor's	s License No		Th	ıs Water V	Well Record			Y /	4-19-8	نز٠٠٠
NECTRICATION IN THE PROPERTY OF THE PROPERTY O	nder the I	ousiness nar	ne of Clark	re well &	Eq., Inc.	- 		by (s	signature)	Jen 1	111	
NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send there express to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WE	ro i MUC I Tree conie	i iUNO: USB t es to Kansas I	ypewriter or ball Department of He	point pen, <i>PLE</i>	nment Division	<i>riHMLY</i> ar	na <u>PRINT</u> cle nment Envi-	arly. Please	e till in blanks, vinde	filine or circle the	correct answe	rs. Send top