OCATION OF WATER WELL: Fraction 1/2		•		WATE	R WELL RECORD	Form WWC-5	KSA 82a	-1212	Plu	GGGD
tance and direction from measured town or only street address of well a floated within eight / F OF SECGE OF VALLEY WATER WELL OWNER FACLS EXPLORATION **STATE AND SECTION OF STATE SEARCH SEARCH SEARCH SEX STATE AND SEARCH	LOCATIO	N OF WA	TER WELL:							
tance and direction from measured town or only street address of well a floated within eight / F OF SECGE OF VALLEY WATER WELL OWNER FACLS EXPLORATION **STATE AND SECTION OF STATE SEARCH SEARCH SEARCH SEX STATE AND SEARCH	ounty: S	EDG	WICK	C OF	= SW 1/4 N/1	E 1/4	6			· ·
WATER WELL OWNER PACKED STATE AND ST								1		
WATER WELL OWNER PACKED STATE AND ST	1/	25	OF S	FOGE	OF VALL	EY (INTER	. Kc		
Major State Stat	<u>,</u>			EXPLOR	MOITA) 100		
N. Sales 2P Code DEATH Application Number: OCATE WELLS COATRON WITH AN X" IN SECTION BOX: WELLS STATC WATER LEVES 14. WELLS STATC WATER LEVES 14. WELL WATER TO BE USED AS: Description of the property of the propert								Board of 4	Agriculture Di	vision of Water Resource
COATE WELL'S LOCATION WITH					-	=P1/1	_ # [•	VISION OF Water Nessure
Dephile) Groundwater Encountered WELL'S STATIC WATER LEX'S Pump test data: Well water was It after hours pumping great Eat. Yield gom: Well water was It after hours pumping great Eat. Yield gom: Well water was It after hours pumping great Eat. Yield gom: Well water was It after hours pumping great Eat. Yield gom: Well water was It after hours pumping great Bone Hole Diameter B in to Part And Continuing It permits the Well water supply 9 Dewetering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden onny 10 Observation well Was a chemical bacteriological sample exhibited to Department? Yes. No. If yes, modely/y sample was a mitted Water Well Desirector? Yes No Welded STRW-UNITS: Gloud . Clamped Welded The Programs Threadd. In to In to Interest Well welded The Programs Threadd. In to In to Interest Well welded The Programs Threadd. In to Interest Well well well well well well well well				1 3 2	11/1/2	SCHAN	<u> </u>			
WELL'S STATIC WATER LEVEL 19. WELL STATIC WATER LEVEL 19. Pump test data: Will valver was to a function of the pumping of th	AN "X" IN	NELL'S L	N DOV:			,				
Pump test data: Well water was ft. after hours pumping. gr Est. Yield gpm: Well water was ft. after hours pumping. gr Est. Yield gpm: Well water was ft. after hours pumping. gr Est. Yield gpm: Well water supply 8 Ar conditioning 11 incention well 12 Other (Specify below) 2 incention well was a chemical/bacterological sample submitted to Department? Yes No if yes, modaly's sample was a manage of the pumping of the p		1								
Est. Vield germen Wall water was thater hours pumping grade to the property of		ı	1 1							
Bore Hole Diameter S. in. to 7. ft., and. in. to 1. ft. and. in. to 1. ft. and. in. to 2. February 1. ft. and. in. to 1. ft. and. in. to 1. ft. and. in. to 2. ft. and. in. to 3. ft. and. in. to 4. ft. an		WN								
WELL WATER TO BE USED AS: Donnesite 3		!							•	
Tomesic Tome	w -	-			•	•				
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes	1	i				_		_		.
Was a chemical bacteriological sample submitted to Department? Yes		- SW	SE			•		-		ther (Specify below)
TYPE OF BLANK CASING USED: Steel 3 RMP (SR) STEEL ST		1		•		_	•			
TYPE OF BLANK CASING USED: 5 Wought iron 8 Asbestos-Cement 9 Other (specify below) Welded 7 Fiberglass 8 RMP (SR) 9 Asbestos-Cement 1 Steel 3 Staniloss steel 5 Fiberglass 8 RMP (SR) 1 Osabestos-Cement 1 Steel 3 Staniloss steel 5 Fiberglass 8 RMP (SR) 1 Osabestos-Cement 1 Continuous siot 1 Continuous siot 3 Mill siot 1 Continuous siot 3 Mill siot 1 Continuous siot 3 Mill siot 1 Continuous siot 4 Key punched REEN-PERFORATION OPENINGS ARE: 5 Gauzed wrapped 6 Wire wrapped 7 Fiberglass 8 RMP (SR) 9 ABS 8 Sent cut 11 None (open hole) 9 ABS 8 Sent cut 11 None (open hole) 9 ABS 8 Sent cut 11 None (open hole) 11 None (open hole) 12 Louvered shutter 13 In to 14 Lour from 14 Lour from 15 Cement grout 3 Bentonite 16 Other (specify) 17 Fiberglass 17 Pit privy 11 Fuel storage 18 Sent cut 19 ABS 10 Limited holes 11 Obvestock pens 14 Abandoned water well 15 Gil wellClass well 15 Gil wellClass well 15 Gil wellClass well 15 Gil wellClass well 16 Citarys 17 Pit privy 17 Fiber storage 18 Sewage lagoon 19 Fiberdlass well 19 Fiberdlass well 10 Limited storage 10 Limited storage 10 Citarys 11 Fuel storage 10 Limited storage 10 Citarys 11 Fuel storage 10 Limited storage 10 Citarys 11 Fuel storage 11 Fuel storage 12 Form 13 Insecticide storage 14 Abandoned water well 15 Citarys 17 Fibrivy 18 Fuel storage 19 Fibrivy 19 Fibrivy 10 Limited storage 10 Citarys 10 Limited storage 10 Limited storage 10 Limited storage 10 Limited storage 11 Fuel storage 11 Fuel storage 12	L.				bacteriological sample	submitted to De	-			,
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Püberglass 7 Fiberglass 8 RMP (SR) 10 Asbestos-Gement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Categor (specify) 12 Brass 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Categor (specify) 12 Brass 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Categor (specify) 11 None-level (open hole) 11 None (specify) 11 None-level (open hole) 11 None (specify) 12 Brass 12 Categor Asbestos-Gement 1 Continuous siot 3 Mill slot 6 Wire wrapped 8 Sew Cut 11 None (specify) 12 Categor Marter 4 Key punched REEN-PERFORATED INTERVALS: From 1 to 1 From 1 to				mitted			Wa			·
A ABS 7 Fiberglass 8 RMP (SR) 9 ABS 9 ABS 10 Asbestos-cement 11 None (goeth hole) 12 Crosses 13 Mill stot 14 Confinuous siot 14 Key punched Firon 15 Firon 16 Firon 17 Firon 17 Firon 18 The Abandoned water well 18 Sewage lagoon 19 Firon 10 Asbestos-cement 11 None (goeth hole) 9 ABS 8 ABM (SR) 9 ABS 8 ABM (SR) 10 Asbestos-cement 11 None (goeth hole) 11 None (goeth hole) 12 Louvered shutter 13 Mill stot 14 Key punched Firon 15 Firon 16 The Tiron 17 The Tiron 18 The Tiron 19 ABS 10 Asbestos-cement 11 None (goeth hole) 11 None (goeth hole) 11 None (goeth hole) 12 Firon 13 AB Sevage lagoon 14 Firon 15 Cil well Casa well 16 Cil Tiron 17 The Lought Clord 17 The Lought Clord 18 Sevage lagoon 19 Feedyard 19 Insecticide storage 10 Cil well Casa well 15 Cil well Casa well 16 Cil Tiron 17 The Lought Clord 17 The Lought Clord 18 Sevage lagoon 19 Feedyard 19 Insecticide storage 10 Cil well Casa well 11 None (goeth hole) 12 Firon 13 Insecticide storage 14 Abandoned water well 15 Cil well Casa well 16 Cil ter Sevage lagoon 17 Fertilizer storage 16 Cil ter Sevage 16 Cil ter Sevage lagoon 17 Firon 18 The Lought Clord 19 Piles torage 19 Feedyard 19 Insecticide storage 10 Cil well Casa well 11 None (goeth hole) 12 Firon 13 Louth Hole 14 Contractors 15 Cil well Casa 16 Cil well Casa 17 Firon 18 Cil well Casa 19 Cil well Casa 19 Cil w	TYPE OF	BLANK (CASING USED:		5 Wrought iron	8 Concre	te tile	CASING 40	NTS: Glued	Clamped
in to sing diameter 5in to 1in			3 RMP (SR	R)	6 Asbestos-Cement	t 9 Other (specify below		/ Welded	1
sing height above land surface. 3	(2)PVC	;	4 ABS		7 Fiberglass				Thread	ed
PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 1 Nonbuseld (open hole) 1 Continuous siot 3 Mill slot 2 Louvered shutter 4 Key punched REEN PERFORATED INTERVALS: From. 1. to GRAVEL PACK INTERVALS: From. 1. to The Trom. 1. to	lank casing	diameter	5 i	in. to	ft., Dia	in. to	<i>.</i>	ft. Dia	in	. to f
PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 1 Nonbuseld (open hole) 1 Continuous siot 3 Mill slot 2 Louvered shutter 4 Key punched REEN PERFORATED INTERVALS: From. 1. to GRAVEL PACK INTERVALS: From. 1. to The Trom. 1. to	asing heigh	ht above la	and surface	3. below	weight		lbs./	Wall thickness	or gauge No.	
1 Steel 3 Stainless steel 6 Concrete tile 9 ABS					, ,				5 5	
2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 1 Non-wed (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Onthinuous siot 3 Mill slot 2 Louvered shutter 4 Key punched 6 Wire wrapped 9 Milled holes 10 Other (specify) REEN-PERFORATE INTERVALS: From 1. 1. 10 M. From 1. 1. 10 Other (specify) REEN-PERFORATE INTERVALS: From 1. 1. 10 M. From 1. 10 Livestock pers 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well(Gas well 1 Sewage lagoon 12 Fertilizer storage 15 Oil well(Gas well 2 Seware lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 140 Mer (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 10 M. From 10 M. Fr					5 Fiberglass		_			
REEN OR PERFORATION OPENINGS ARE: 1 Continuous sich 3 Mill solt 2 Louvered shutter 4 Key punched REEN-PERFORATED INTERVALS: From ft. to ft. From ft. From ft. To ft. From ft. From ft. From ft.					•		` '			
1 Continuous slot 3 Mill slot 4 Key punched REDIVERS PLANT OF TOOL 1 1 1 Other (specify) 1 Other (spec							•			
2 Louvered shuffer 4 Key punched REEN-PERFORATED INTERVALS: From the to the promote that th					,	• • •		- 4	A	i i None (open noie)
REEN-PERFORATED INTERVALS: From. ft. to from ft. to from ft. to ft. From ft. T							_		\cdot	7/
GRAVEL PACK INTERVALS: From. ft. to ft. From f					Toro	ch Cut		16 Other (specify		/
GRAVEL PACK INTERVALS: From. ft. to ft., From. ft., Indicate the ft., From. ft. to ft., From. ft., Indicate the ft., From. ft., From. ft., Indicate the ft., From. ft., Indicate the ft., From. ft., Indicate the	CHEEN-PE	HEORAII	ED INTERVALS:			····/	ft., Fror	n		
GROUT MATERIALS 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Dut Intervals From 3 ft. to 6 ft., From ft. to ft., From ft., From ft. to ft., From ft., F				From	ft. to .		ft., Fror	n <i></i>	ft. to.	
GROUT MATERIAL 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	GR	RAVEL PA	CK INTERVALS:	From	ft. to .		ft., Fror	n	ft. to.	
At is the nearest source of possible contamination. It is the nearest source of possible contamination. It is perfect that is the nearest source of possible contamination. It is perfect that is the nearest source of possible contamination. It is perfect that is the nearest source of possible contamination. It is perfect that is the nearest source of possible contamination. It is perfect that is the searest source of possible contamination. It is perfect that is perfect that is the nearest source of possible contamination. It is perfect that is perfect that is the nearest source of possible contamination. It is perfect that is perfect tha				From	ft. to	/	ft., Fror	n	ft. to	f
at is the nearest source of possible contaminations. 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 12 Servilizer storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 17 Pit privy 18 Insecticide storage 19 Feedyard 19 Feedyard 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Other (specify below) 14 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Pown 19 FROM 10 LITHOLOGIC LOG 10 LITHOLOGIC LOG 11 Out of the content of the private of the priv	GROUT N	MATERIAL	1 Neat co	ement (2 Cement grout	3 Bento	nite 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 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 15 Insecticide storage 16 Other (specify below) 15 Insecticide storage 16 Other (specify below) 16 Other (specify below) 17 Insection 17 Insection 17 Insection 17 Insection 17 Insection 18 Insecticide storage 16 Other (specify below) 17 Insection 18 Insecticide storage 16 Other (specify below) 17 Insection 18 Insecticide storage 16 Other (specify below) 17 Insection 18 Insecticide storage 16 Other (specify below) 18 Insecticide storage 16 Insecticide storage 16 Insecticide storage 16 Insecticide storage 17 Insection 17 Insection 17 Insection 17 Insection 18 Insecticide storage 17 Insection 17 Insection 18 Insecticide storage 17 Insection 17 Insection 18 Insecticide storage 17 Insection 18 In	rout Interva	als: From	m 3 i	ft. to 6	ft., From	ft. t	o	ft., From	. .	ft. to
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) 15 Insecticide storage 16 Other (specify below) 15 Insecticide storage 16 Other (specify below) 16 Other (specify below) 17 Insection 17 Insection 17 Insection 17 Insection 17 Insection 18 Insecticide storage 16 Other (specify below) 17 Insection 18 Insecticide storage 16 Other (specify below) 17 Insection 18 Insecticide storage 16 Other (specify below) 17 Insection 18 Insecticide storage 16 Other (specify below) 18 Insecticide storage 16 Insecticide storage 16 Insecticide storage 16 Insecticide storage 17 Insection 17 Insection 17 Insection 17 Insection 18 Insecticide storage 17 Insection 17 Insection 18 Insecticide storage 17 Insection 17 Insection 18 Insecticide storage 17 Insection 18 In	hat is the	nearest so	ource of possible of	contamination	-		10 Livest	ock pens	14 Aba	indoned water 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 14 NOPE 15 N	1 Septi	ic tank	4 Latera	Il lines	7 Pit privy		11 Fuels	storage	15 Oil	well/Gas well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 100 Peeds 13 Insecticide storage 100 Peeds 13 Insecticide storage 100 Peeds 100 Pee						noon		_		
How many feet? How many feet? How many feet? How many feet? LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG				•	•	90011		•		• • • • • • • • • • • • • • • • • • • •
TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 47 14 Sand and grave1 (4.6 cu ft) 14 6 Clays (1.11 cu ft) 6 3 Cement grout (.42 cu ft) CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and w and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28 OFT 83 THOUTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to see copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEI		_	•	igo pit	3 i eedyald					
47 14 Sand and gravel (4,6 cu ft) 14 6 Clays (1.11 cu ft) 6 3 Cement grout (.42 cu ft) CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and we impleted on (mo/day/year) /3 APR 87 and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 280cm 87 by (signature) 180cm 87 by (sig	FROM	-		LITHOLOGIC	IOG	FROM			LITHOLOGIC	106
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was inpleted on (mol/day/year) 13. APR 87. and this record is true to the best of my knowledge and belief. Kanster Well Contractor's License No. 32.5. This Water Well Record was completed on (mol/day/yr) 28.0e.7.8. In the business name of CENTRAL VIELL & Purp by (signature) In blanks, underline or circle the correct answers. Send to see copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEIL.					LOG	THOW			LITHOLOGIC	LOG
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was inpleted on (mol/day/year) 13. APR 87. and this record is true to the best of my knowledge and belief. Kanster Well Contractor's License No. 32.5. This Water Well Record was completed on (mol/day/yr) 28.0e.7.8. In the business name of CENTRAL VIELL & Purp by (signature) In blanks, underline or circle the correct answers. Send to see copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEIL.			#	>						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was inpleted on (mol/day/year) 13. APR 87. and this record is true to the best of my knowledge and belief. Kanster Well Contractor's License No. 32.5. This Water Well Record was completed on (mol/day/yr) 28.0e.7.8. In the business name of CENTRAL VIELL & Purp by (signature) In blanks, underline or circle the correct answers. Send to see copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEIL.	1.5	41								
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or plugged under my jurisdiction and we impleted on (mo/day/year) 13 APR 87 and this record is true to the best of my knowledge and belief. Kanster Well Contractor's License No. 3.2.5 This Water Well Record was completed on (mo/day/yr) 28 OET 82. Let the business name of ENTRAL WELL & Dury by (signature) Statement of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEI			_	gravel			· · · · · · · .			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and w impleted on (mo/day/year) . /3. APR 87. and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 3.2.5. This Water Well Record was completed on (mo/day/yr) 28.0.7.3. Were the business name of Contractor's License No. 3.2.5. This Water Well Record was completed on (mo/day/yr) 28.0.7.3. BY STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to see copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEI	_14	_6	Clays		(1 <u>.11 cu</u>	ft)				
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by	6	_3	Cement gro	out	(.42 cu 1	ft)				
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by										
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by										
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by										
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by										
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by									-	
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by										
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by	<u> </u>									
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by										
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by						_				
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by										
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by										
and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 325 This Water Well Record was completed on (mo/day/yr) 28.067.82 by (signature) by	CONTRA	CTOR'S	OR LANDOWNER'	'S CERTIFICATION	ON: This water well v	was (1) construc	ted (2) reco	nstructed or 🐧 n	lugged under	my jurisdiction and wa
ter Well Contractor's License No 3.2.5 This Water Well Record was completed on (mo/day/yr) 28.0c7.8.2	moleted or	n (mo/day/	Veer) 13 A	HR 82						
ler the business name of CENTRAL WISLL & Pump by (signature) STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to be copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEI	later Wall C	Contractor	s License No	375						
STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to be copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WE						ven necora was				
ee copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WE						nd PDIAIT alaasi				
WER and ration one for your records										
WINE I and letain one for your records.	. So copies			alth and Environm	ient I)ivicion of Enviro		IBNIAI L-BUILL			יייט אירו אינא ורופ עירי
	WNEH and	d retain on	bepartment of nea	alth and Environm S.	ent, Division of Enviro	nment, Environm	iental Geolog	у беспоп, торека,	NS 00020. SI	and one to WATER WEL