WELL'S STATIC WATER LEVEL 3.5. ft. below land surface measured on mo'day'yr 2	ATION OF WATER	D 18/E14 ·		VELL RECORD	Form WWC		02a-1212	in Mumber	Dance Ali	ımber
ATER WELL OWNER C. J. SHEP HEAP.  AND JULY OF MANAGEMENT OF STREET			SIN 14	SE 14	SF_14		1 1	T 1	1 7 <i>1</i>	$\alpha$
SECOND STATE CAREFORM OF SITE OF STATE CAREFORM OF SITE OF SIT	ce and direction fro	om nearest town	or city street addre	ess of well if loca	ate# within city	7 -				- J
Board of Agriculture, Division of Water Resource atter. ZPC Oode  Michaels, Row 1	2 Miles	South	OF Pomo	wa an	d 13	14 mu	le Es	<b>I</b>		
Black Pocket  Black COLOR Add No.  Black 2P Code  Black Pocket  Black Po		R: C.J.	SHEPHEA	RD a						
WELLS STATIC WATER LEVEL 35 ft. below land surface measured on midrayly 2—17—9 ft. below land surface measured on midrayly 2—17—17—17 ft. below land surface measured on midrayly 2—17—17 ft. below land surface measured on midrayly 2—17 ft. below land surfa	St. Address, Box #	1818	COLORAD	o Rd	1 1 3	سے ا	Board	of Agriculture, [	Division of Wate	r Resource
N. BESTINO SOX  WELL'S STATIC WATER LEVEL. 35. It. below land surface measured on moldayly: 2—17—9 ft.  N. BESTINO SOX  Pump test data: Well water was thater hours pumping gp.  Burn get data: Well water was thater hours pumping gp.  Burn get data: Well water was thater hours pumping gp.  Burn get and sox of the	ate, ZIP Code	will	iomBurg	, KS	6609	7	Applic	ation Number:		
Depting Groundwater Encountreed:  Note: The continued of	ATE WELL'S LOC	ATION WITH 4		PLETED WELL.	75	ft. ELE\	VATION:			
WELL STATIC WATER LEVEL 35. In, below land surface measured on modayy. 21-71-71 Pump test data: Well water was building the state of th	X" IN SECTION E	Į De	epth(s) Groundwate	er Encountered	1	ft	t. 2	ft. 3		ft.
Est Yeld gen: Well water was the after hours pumping generated the second period of the second period of the second period of the second period period of the second period perio		ı w	ELL'S STATIC WA	ATER LEVEL	<b>3,5</b> ft	below land s	surface measure	d on mo/day/yr	2-17	-91
Est. Yield gpm: Well water was ft. after hours pumping gpm: Well water supply and the property of the property	, nv	<u> </u>								
Water Well Dennesic 3 Feeding 6 Oil feed water supply 9 Dennesic 3 Feeding 12 Other (Specify below)  Dennesic 3 Feeding 6 Oil feed water supply 9 Dennesic 3 Power (Specify below)  Was a chemical bacteriological sample submitted to Department? Yes No. "If yes, mostayry sample was similared water supply 9 Dennesic 3 Power (Specify below)  Water Well Dennesic 5 Wought iron 8 Concrete tile CASING JOINTS (Glued Clamped 19 Other (Specify below) 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 9 Other (Specify below) 10 Abbestos-cement 10 Fibrogration MATERIAL 7 FVC 10 Abbestos-cement 11 None (open hole) 9 ABS 12 None used (open hole) 13 Fibrogration MATERIAL 11 FVC 10 F	4   -	Es	st. Yield	. gpm: Well w	ater was	ft.	. after ,	hours pu	mping	gpm
WELL WATER TO BE USED AS   5 Public water supply   8 Air conditioning   11 Injection well   2 Inglation   3 Feedict   6 Oil field water supply   3 Dewatering   12 Offer (Specify below)   10 Monitoring well   12 Injection well   12 Injection well   13 Ray a chemical bacteriological sample submitted to Department? Yes   No.   If yes, modayry sample was so water well on the case of the control	i	_ I _ Bo	ore Hole Diameter	in. <sup>.</sup>	to		i., and	in.	to	
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well matted was a chemical bacteriological sample submitted to Department? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly; sample was significant to the partment? Yes. No "If yes, modayly sample was significant to the partm	!	· w	_	BE USED AS:	5 Public w	ater supply	8 Air condition	oning 11	Injection well	
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical-bacteriological sample submitted to Department? Yes No. If yes, modayry sample was so mitted was a chemical-bacteriological sample submitted to Department? Yes No. If yes, modayry sample was so mitted and the process of the control of the process of the control of the process of the	sw	_ SF	1 Domestic							
E OF BLANK CASING USED 5 Wought iron 8 Concrete tite CASING JOINTS. Glued Clamped		- 1 - 1	•			_				
E OF BLANK CASING USED  Setel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded		_ <b>;                                   </b>	as a chemical/bact	teriological sampl	e submitted to				mo/day/yr sam	ple was sub
Receil 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded.  7 Fobreglass Threaded.  8 Saving diameter 6 4 In. in. to ft., Dia in. to ft., Ft., Dia ft., Dia in. to ft., Ft., Dia ft., Ft., D	\$		itted							
Assing diameter (a) (A) in. to ft., Dia in. to ft., Ft., Dia ft.,	E OF BLANK CAS	SING USED:	5	Wrought iron	8 Cor	crete tile	CASING	JOINTS: Glued	i Clamp	ed
asing diameter	Steel	3 RMP (SR)	6	Asbestos-Cemer	nt 9 Oth	er (specify be	elow)	Weld	ed	
height above logs surface  in, weight  in, oaksetos-cenned  in, loher (specify)  in, tone used (open hole)  in, tone		4 ABS								
DE SCREEN SA PENFORATION MATERIAL:  Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  PERPORATION OPENINGS ARE:  OR PERFORATION OPENINGS ARE:  OR OR PERFORATION OPENINGS ARE:  OR OR PERFORATION OPENINGS ARE:  OR O	_	- <i>v</i>								
Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) MA  A Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  NOR PERFORATION OPENINOS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  Louvered shutter 4 Key punched 90 9 7 Torch cut 9 0 10 Other (specify)  NPERFORATED INTERVALS: From. 1t. to 1t. From 1t. to 6 Tt. From 1t. to 1t. From 1t. From 1t. To 1t.	- 126.1			, weight						
Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) et nOR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) et nOR performance store 3 Mill slot 6 6 Wire wrapped 9 Drilled holes 10 Other (specify)						_			1./	A
TRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or 1 plugged under my jurisdiction and we ded on (modayyear) 1 constructed. (2) reconstructed, or 1 plugged under my jurisdiction and we ded on (modayyear) 1 constructed. (2) reconstructed, or 1 plugged under my jurisdiction and we ded on (modayyear) 1 constructed. (2) reconstructed, or 1 plugged under my jurisdiction and we ded on (modayyear) 1 constructed. (3) respected on 1 plugged on my feet? (1) my feet of my keyer of				•					, ,	/
Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes Louvered shutter 4 Key punched 9 7 Torch cut 9 9 10 Other (specify)								٠.	•	- 5-1-1
Louvered shutter 4 Key punched 9 9 7 Torch cut 9 0 10 Other (specify) N-PERFORATED INTERVALS: From 1. t. to 1. tt., From 1. t. to 5.  From 1. t. to 1. tt., From 1. t. to 5.  GRAVEL PACK INTERVALS: From 1. t. to 1. tt., From 1. t. to 5.  UIT MATERIAL: Neat cement 4 2 Cement grout 3 Bentonite 4 Other 5.  Therefore 1. t. to 1. tt., From 1. t. to 5.  Therefore 1. t. to 1. tt., From 1. t. to 5.  Therefore 1. t. to 1. tt., From 1. t. to 5.  Therefore 2. Cement grout 3 Bentonite 4 Other 5.  Therefore 3. Therefore 3. The proves 1. The Additional Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well Gas well Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below)  Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below)  The North Security 10 Security 11 Fuel storage 15 Oil well Gas well 15 Oil well Gas well 15 Oil well Gas well 16 Other (specify below)  Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below)  Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 10 Organic 10									/ Mone (ope	n noie)
N-PERFORATED INTERVALS: From						000			MA	
From ft. to ft. From ft. to ft				111		797 <sub>" -</sub>				
GRAVEL PACK INTERVALS: From ft. to ft., From ft.	IN-FERI ORATED	INTERVALS.		•						
From ft. to ft., From ft., From ft., From ft., To ft., From ft., From ft., To ft., To ft., To ft., From ft., To ft., From ft., To ft., From	GRAVEL PACK	INTERVALS:								
DUT MATERIAL: 7 Neat cement 4 2 Cement grout 13 Bentonite 4 Other Intervals: From 5 ft. to 1 ft. From ft. to 1 ft. From 1 ft. From 1 ft. to 2 ft. From 1 ft. To 2 ft. From 1 ft. To 3 ft.	GHAVEE I AON	INTERVALO.								ft.
Intervals: From It. to ft. From ft. to ft. ft. from ft. to ft. ft. from ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	OUT MATERIAL:	— TNeat cen								
Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well (Cas well Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Oil well (Cas well Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet?  M TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  AND SOIL  NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Splugged under my jurisdiction and weted on (mo/day/year) 3 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	ntervals: From.	. / 5 ft.	to	. ft., From	ft	. to	ft., Fro	m	ft. to	
Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  WEST PLUGGING INTERVALS  TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  TO SOIL  NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ted on (mo/day/year) 3 7 9 4 3 4 4 4 5 4 4 5 4 4 4 5 4 5 4 4 5 4 4 5										
Watertight sewer lines & Seenage pit on from well?  WITO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  TO SOLL  NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well on (mo/day/year)  and this record is true to the best of my knowledge and belief. Kanswell Contractor's Licence No.  This Water Well Record was completed on (mo/day/yr)  by (signature)  Mathematical Seenage pit 13 Insecticide storage How many feet?  PLUGGING INTERVALS  PLUGGING INTERVALS  A BENTONITE  O SOLL  NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we and this record is true to the best of my knowledge and belief. Kanswell Contractor's Licence No.  This Water Well Record was completed on (mo/day/yr)  by (signature)  Mathematical Seenage pit  The water well Record was completed on (mo/day/yr)  by (signature)  Mathematical Seenage pit  The water well Record was completed on (mo/day/yr)  By (signature)  Mathematical Seenage pit  The water well Record was completed on (mo/day/yr)  By (signature)	Septic tank	4 Lateral	lines	7 Pit privy		11 Fu	el storage	15 O	il well/Gas well	
NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we and this record is true to the best of my knowledge and belief. Kans. Well Contractor's Licence No.  This Water Well Record was completed on (mo/day)r) the business name of Atches Tump's Well Dally Law by (signature) the first time to the contractor's Licence No.  How many feet?  PLUGGING INTERVALS  A BENTONITE  PLUGGING INTERVALS  A BENTONITE  A BENTONITE  A BENTONITE  A BENTONITE  B Plugged under my jurisdiction and we and this record is true to the best of my knowledge and belief. Kans. Well Contractor's Licence No.  This Water Well Record was completed on (mo/day)r) the business name of Atches Tump's Well Dally Law by (signature) the fatther Tomboth Contractor's Licence No.  The Water Well Record was completed on (mo/day)r) the business name of Atches Tump's Well Dally Law by (signature) the fatther Tomboth Contractor's Licence No.	Sewer lines 5 Cess pool		ool	8 Sewage lagoon		12 Fe	rtilizer storage	je 16 Other (specify below)		elow)
NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we and this record is true to the best of my knowledge and belief. Kans. Well Contractor's License No.  This Water Well Record was completed on (mo/day/or)  by (signature)  Mathematical South Contractor's License No.  This Water Well Record was completed on (mo/day/or)  by (signature)  Mathematical South Contractor's License No.  This Water Well Record was completed on (mo/day/or)  by (signature)  Mathematical South Contractor's License No.  This Water Well Record was completed on (mo/day/or)  by (signature)  Mathematical South Contractor's License No.  This Water Well Record was completed on (mo/day/or)  by (signature)  Mathematical South Contractor's License No.  This Water Well Record was completed on (mo/day/or)  by (signature)	Watertight sewer	lines 6 Seepag	e pit	9 Feedyard		13 Ins	secticide storage	4 4 4 4 1 2 1 1		
NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we led on (mo/day/year) 2-1, 3-1, 3-1, 3-1, 3-1, 3-1, 3-1, 3-1, 3		WEST					many feet?	100'		4.
NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we and this record is true to the best of my knowledge and belief. Kans Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/yr) the business name of Archen Pumps Well Douling for by (signature) the first production of the	1 TO		LITHOLOGIC LO	G ·	FROM	ТО		PLUGGING I	NTERVALS	
NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we and this record is true to the best of my knowledge and belief. Kans. Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/gr) he business name of Archen Pump's Well Douling for by (signature) Implications of the property of th					. 175	7//	Ban to	wit-		
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536 This Water Well Record was completed on (mo/day/gr) for the business name of Archen Pump & Well Dauling for by (signature) for Efature for the business name of Archen Pump & Well Dauling for by (signature).					/3	4	DENTO	NITE		
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar) for the business name of Archen Pump & Well Dauling for by (signature) for Efature for the business name of Archen Pump & Well Dauling for by (signature).										
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar) Father for the business name of Atchen Pumps Well Dauling for by (signature) my Efather for the best of my knowledge and belief. Kans.  Description of the best of my knowledge and belief. Kans.  This Water Well Record was completed on (mo/day/ar)					1	1	- Cont			
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar) Father for the business name of Atchen Pumps Well Dauling for by (signature) my Efather for the best of my knowledge and belief. Kans.  Description of the best of my knowledge and belief. Kans.  This Water Well Record was completed on (mo/day/ar)					<b>7</b>	+0-	1 2000			
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar) Father for the business name of Archen Pumps Well Dauly for by (signature) my Efather for the best of my knowledge and belief. Kans.  by (signature) for the best of my knowledge and belief. Kans.  by (signature) for the best of my knowledge and belief. Kans.  by (signature) for the best of my knowledge and belief. Kans.  by (signature) for the best of my knowledge and belief. Kans.										
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar)  The business name of Archen Pumps Well Dauly for by (signature) my Efature for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.										
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar)  The business name of Archen Pumps Well Dauly for by (signature) my Efature for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.										
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar) Father for the business name of Alchen Pumps Well Dauling for by (signature) my Efather for the best of my knowledge and belief. Kans.  by (signature) for the best of my knowledge and belief. Kans.  by (signature) for the best of my knowledge and belief. Kans.  by (signature) for the best of my knowledge and belief. Kans.										
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar)  The business name of Archen Pumps Well Dauly for by (signature) my Efature for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.										
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar)  The business name of Archen Pumps Well Dauly for by (signature) my Efature for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.  By (signature) for the best of my knowledge and belief. Kans.	<del></del>									
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar) Father for the business name of Atchen Pumps Well Dauling for by (signature) my Efather for the best of my knowledge and belief. Kans.  Description of the best of my knowledge and belief. Kans.  This Water Well Record was completed on (mo/day/ar)										
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar) Father for the business name of Atchen Pumps Well Dauling for by (signature) my Efather for the best of my knowledge and belief. Kans.  Description of the best of my knowledge and belief. Kans.  This Water Well Record was completed on (mo/day/ar)										
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536 This Water Well Record was completed on (mo/day/gr) for the business name of Archen Pump & Well Dauling for by (signature) for Efature for the business name of Archen Pump & Well Dauling for by (signature).										
and this record is true to the best of my knowledge and belief. Kans.  Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/ar) Father for the business name of Atchen Pumps Well Dauling for by (signature) my Efather for the best of my knowledge and belief. Kans.  This Water Well Record was completed on (mo/day/ar)	ITDAOTODIO CO	LANDONANES	OFFICIAL	<b>T</b>				<i>A</i>		
Well Contractor's License No. 536. This Water Well Record was completed on (mo/day/gr) 2-24-97.  The business name of Atchen Pumps Well Dauly for by (signature) me Efatcher from Elatcher from the business name of the contract of the contr			-47	: inis water well	was (1) cons					
ne business name of PAtchen Pump & Well Dauly for by (signature) Im Efateber 7		. •	Z36					n 111	bwledge and be	mer. Kansa
		# / F / .	Charles !	This Water	Well Hecord			80.0	, ( . /	• • • • • • • • • • • • • • • • • • • •
DISCLOSIC, the transmitter or hall point non Disclos DOCCC FIRM V and DDIAT plants. Discontinuous and other provides the present anguers. Sand ten three conics to Viscon Department.		,	rump; We	is palling	the			crawn	in p	
ealth and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.										epartment