stance and deedon from negress town or only street address of wall floated within dry?  ILS S LS S S LS S AF. A. Graft 4' LM A OAIO  WATER WELL ONDER: C.L. of W. (Chi LA  S S. Address S S : 160 CE. 1' STREEF  Board of Ageudum, Division of Water Resour Application Number:  LOCATE WELLS CONTON WITH  S Status 2: 150 CE  WELL S STATO WATER LEVEL. 2: N. bools and surface measures on nodayy  Water Well ONDER: C.L. of G W. (Chi LA  S S. Address Ageudum, Division of Water Resour  Application Number:  LOCATE WELLS CONTON WITH  S SCHORD BOX  WELL S STATO WATER LEVEL. 1. Bools and surface measures on nodayy  Water Well ONDER: C.L. of G W. (Chi LA  S Well S STATO WATER LEVEL. 1. Bools and surface measures on nodayy  Water Well ONDER: C.L. of G W. (Chi LA  S Well S STATO WATER LEVEL. 1. Bools and surface measures on nodayy  Est. Viel J AH. C.L. and J J Muster Solution on Odayy  Water Well Onderson WITH Water S Control With I Domestic 3 Feedon S Oli field water scopely 3 Devatering 11 Injection well  Domestic 3 Feedon S Olimet Substation Comment Yes. No. X.  TYPE OF BLANK CASING USED:  S Monget tools land surface. FKOA  S Wordpet tool Barrier S / M. In, no. 1.1.9  S Barrier S Olimet ON DEPENDER SCHORD S S Wordpet tool B Concrete B  CASING JOINTS CALL C. Channel S J Medica S Barrier S Barr			WATER WELL RECORD	Form WWC-5	KSA 82a-	And the second se		
stance and deatlion from negates two or only stevel address of well Hoaded within dry?  Watten well oWherk ("L4" of C W (L4) A (M	~ .	ATER WELL: Fracti	on	Sec		Township	-	
LL       S. A. 15**       S. A. Carle       A' CM A       OHO       Wich La, K       D NM-41S         wirder Well, S LOCATION WITH J       Dept of Q, Di X, K1 LA       Board of Agricum, Divelop of Water Resourt       Agriculture of Agricum, Divelop of Water Resourt       Agriculture of Agricum, Divelop of Water Resourt         W       VX IN SECTION BOX.       Dept of Communitie Encounteed 1 12.5       th. 22*       th. 24*       Agriculture of Agricum, Divelop of Agricum,			E 14 SW 14 SE		9	T 27	G	R (BW
WATER WELL OWNER: C.14, OS, W. (KAILA, K.S. GZZIM, Application Number, Control With Bern, C. COMMETER WELL, K.S. GZZIM, Application Number, Control With Depth of COMMETER WELL, Z.R., R. ELEVATION:       Board of Agriculture, Division of Water Resour, Application Number, Control With Bern, Control With Depth of Commettee Well, Z.R., R. ELEVATION:         WILL IN SECTOR BOX:       Depth of Commettee Well, Z.R., R. ELEVATION:       Depth of Commettee Ecounteed 1. 12.4.7., R. and suffice measures on modely well well well well well well well w	stance and direction	on from nearest town or city s $15^{+1}$ S4 N.			W	ichila A	4	Nnw-415
<pre>e, st. Adress, Box #: (fpc) £, 4<sup>th</sup>, 5<sup>th</sup> E<sup>T</sup> E<sup>T</sup> Board of Agriculture, AS, 6 27, H Application Number:</pre>	WATER WELL C	WNER: City of W	chita	• • • •		carre,	· · · · · ·	11
y Blate DP Code         U:CK1+         K. & G72/H         Application Number:           COCATE WELLS CONTINN WITH BERN OF CONTINUEND BOX:         COCATE WELLS CONTINN WITH A CONTINUEND BOX:         1.1.1.2.1.2	#. St. Address. E	30x # : 1900 E. 9+4	STREET			Board of	Agriculture.	Division of Water Resources
CCATE WELLS LOCATION WITH 4       DeFrint of COMPLETED WELL. 27		e : Wichita Ka	67214				•	
W       Image: Static WATER LEVEL       the bade values masued on mours purpoing       provide static Vel wave was       the after mours purpoing       provide values wave was         W       Image: Static Water values       the after mours purpoing       provide values wave was       the after mours purpoing       provide values wave was         W       Image: Static Water values       the after mours purpoing       provide values wave was       the after mours purpoing       provide values wave was         W       Image: Static Water values       2 //2 mours of the after mours purpoing       provide values wave was       the after mours purpoing       provide values         Image: Static Water Values       3 Feedot S       Poblic water supply       9 Ar conditioning will wave was       the after mours purpoing       provide values         Image: Static Water Values       3 Feedot S       Poblic water supply       9 Ar conditioning will wave mount was       the provide values       provide values <td>OCATE WELL'S</td> <td>LOCATION WITH 4 DEPTH</td> <td>OF COMPLETED WELL</td> <td></td> <td></td> <td>ION:</td> <td></td> <td></td>	OCATE WELL'S	LOCATION WITH 4 DEPTH	OF COMPLETED WELL			ION:		
Image:	<u> </u>							
W       Ext. Viet J. A., gon:, Weil water was       t. after       hours pumping       op         W       Image: Strain Stra		WELLSS						,
N       i	NW	NE						
W       Image: Second Sec		Est. Yield		77	nt. ant	er	. hours pu	mping gpm
Image: State of the second state of the second state of the second state of the second state of the state state state of the state state state state of the state stat	w							
1         2         Industrial         7 Laws and garden only (10) Monitoring well           Was a chemical/bacteriological sample submitted to Department? Yes         No. X							•	•
Image: Second State Sta	SW	-[]  ]	nestic 3 Feedlot	6 Oil field wat	er supply	Dewatering	12	Other (Specify below)
S         Inited         Water well bioinfected? Yes         No. X           1 Sized         3 RMP (SR)         6 Asbestos-Corrent         9 Other (specify below)         Welded …         Clamped …           @ PVC         3 RMP (SR)         6 Asbestos-Corrent         9 Other (specify below)         Welded …         Clamped …           @ PVC         3 RMP (SR)         6 Asbestos-Corrent         9 Other (specify below)         Welded …         …         n. to         …         1.0         …         n. to         …         to         …         to         n. to         …         to				-				
TYPE OF BLANK CASING USED:       5 Wrought ion       8 Concrete tile       CASING JOINTS: Glued       Clamped.         1 Sized       3 RMP (SR)       6 Asbestor-Cament       9 Other (specify below)       Welded       Threaded.         1 Sized       3 MAP (SR)       6 Asbestor-Cament       9 Other (specify below)       Welded       Threaded.         1 Sized       3 MAP (SR)       in to       11.0       1.0       1.0       Threaded.       X         1 Sized       3 Mankes steel       5 Fiberglass       8 RMP (SR)       10 Asbestor-Cament       10 Asbestor-Cament       10 Other (specify)         2 Brass       4 Galvanized steel       5 Fiberglass       8 RMP (SR)       11 Other (specify)       11 None (cpen hole)         1 Continuous skit       Ø Mill skit       6 Wire wrapped       9 Dilled holes       12 Uovered shutter       4 Key purched       7 Torch cut       10 Other (specify)         1 Continuous skit       Ø Mill skit       6 Wire wrapped       9 Dilled holes       10 Unter (specify)         2 Louvered shutter       4 Key purched       7 Torch cut       10 Uther (specify)       11 None (cpen hole)         1 Continuous skit       From       fr.       1.1       1.1       1.1       1.1         2 Continu terravis: From       from       fr.			mical/bacteriological sample s	submitted to De	-	-	-	
1 Sizel       3 RMP (SR)       6 Asbestos-Cement       9 Other (specify below)       Welded         (2) PVC       r. ABS       7 Fibergiass       in. to       <								
PVC       ABS       7 Fiberglass       Threaded. X         inis casing indepit above land surface.       FLOA       in. to       it. Dia			-					
nin de la d	-				• •			
sing heigh above land surface       F/6/5       in, weight       bs./t. Wall thickness or gauge No. SC/f. BP         PE OF SCREEN OR PERFORATION MATERIAL:       Ø PVC       10 Absetsos-cement       10 Absetsos-cement         2 Brass       4 Gaivanized steel       5 Fiberglass       9 RMP (SR)       11 Other (specify)       10 Absetsos-cement         1 Continuous slot       Ø Mill slot       5 Gauzed wrapped       9 Saw cut       11 None (open hole)         1 Continuous slot       Ø Mill slot       5 Wire wrapped       9 Drilled holes       2 Uoveed shutter         2 Louveed shutter       4 Key punched       7 Torch cut       10 Other (specify)	Corvo	3/4 in to	1.9 # Die		•••••	4 Die	Inrea	
PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)								
1 Steel       3 Stainless steel       5 Fibergiass       9 RMP (SR)       11 Other (specify)         2 Bras       4 Gavanized steel       6 Concrete tile       9 ABS       12 None used (open hole)         BEEN OR FERFORATION OPENINOS ARE:       5 Gauzed wapped       8 Saw cut       11 None (open hole)         1 Continuous slot       Ø Mill slot       6 Wire wapped       9 Drilled holes       11 None (open hole)         2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)       10 Other (specify)         REEN-REFRORATED INTERVALS:       From       ft. to       2 Centent grout       10 Other (specify)         REEN-REFRORATED INTERVALS:       From       ft. to       ft. from       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. from       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. from       ft. to         SREW of Pace       ft. septenting out       Ø Bentonite       4 Other       dteer weil         1 Septio tank       4 Lateral lines       7 Pit privy       11 Fuel storage       15 Oil weil/Gas weil         1 Septio tank       4 Lateral lines       7 Pit privy       11 Fuel storage       16 Oiler (specify below)         3 Wateright sever lines       Seepage pit				•				
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR FERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Saw cut 11 None (open hole) REEN PERFORATED INTERVALS: From. IL 9 ABS 10 Other (specify) REEN-PERFORATED INTERVALS: From. IL 9 ft. to 2.7. ft., From ft. to ft. to 7.7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. IL 9 ft. to 2.7. ft., From ft. to 7.7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. IL 9 ft. to 7.7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. IL 9 ft. to 7.7 tt., From ft. to 7.				-				1
REEN OR PERFORATION OPENINGS ARE:       5 Gauzed wrapped       8 Saw cut       11 None (open hole)         1 Continuous slot          ØMill sot       6 Wire wrapped       9 Drilled holes       11 None (open hole)         2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)       11 None (open hole)         REEN-PERFORATED INTERVALS:       From       11 to       7 Torch cut       10 Other (specify)         REEN-PERFORATED INTERVALS:       From       11 to       7 Torch cut       10 Other (specify)         GRAVEL PACK INTERVALS:       From       11 to       11 to       11 to         GRAVEL PACK INTERVALS:       From       11 to       11 to       11 to         GRAVEL PACK INTERVALS:       From       11 to       11 to       11 to         GRAVEL PACK INTERVALS:       From       11 to       11 to       11 to         GRAVEL PACK INTERVALS:       From       11 to       11 to       11 to         GRAVEL PACK INTERVALS:       From       11 to       11 to       11 to         Interval       11 None (open hole)       Ito       11 to       11 to         Interval       11 to       11 to       11 to       11 to       11 to         Interval       11 to       <			-		· . ·			
1 Continuous slot       Image: Solution of the solutio					>		one usea (op	
2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)         REEN-PERFORATED INTERVALS:       From       .11.4       h. to       .7 Torch cut       10 Other (specify)         REEN-PERFORATED INTERVALS:       From       .11.4       h. to       .7. From       th. to         GRAVEL PACK INTERVALS:       From       .10.0       th. to       .7. From       th. to         GRAVEL PACK INTERVALS:       From       .10.0       th. to       .7. From       th. to         GRAVEL PACK INTERVALS:       From       .10.0       th. to       .7. From       th. to         GRAVEL PACK INTERVALS:       From       .10.0       th. to       .7. From       th. to         GRAVEL PACK INTERVALS:       From       .10.0       th. to       .7. From       th. to         GRAVEL PACK INTERVALS:       From       .10.0       th. to       .1. From       th. to         State contamination:       10       Livestock pens       14 Abandoned water weil         13 Sepic tank       4 Lateral lines       7 Pit privy       11 Fellstorage       16 Other (specify below)         3 Watertight sever lines       6 Seepage pit       9 Feedyard       13 Insecticide storage       16 Other (specify below)         10		•					_	11 None (open noie)
REEN-PERFORATED INTERVALS:       From		•		••				
From       ft. to       ft. From       ft. From       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. From       ft. to         BROUT MATERIAL:       1 Neat comment       2 Cement grout       Dentonite       4 Other         SROUT MATERIAL:       1 Neat comment       2 Cement grout       Dentonite       4 Other         Subt Intervals:       From       ft. to       ft. form       ft. to         at is the nearest source of possible contamination:       10 Livestock pens       14 Abandoned water well         1 Septic tank       4 Lateral lines       7 Pit privy       11 Fuel storage       15 Oll well/Gas well         2 Sewer lines       5 Cess pool       8 Sewage lagoon       12 Fertilizer storage       16 Other (specify below)         3 Wateright sever lines 6 Seepage pit       9 Feedyard       13 Insecticle storage       16 Other (specify below)         3 Wateright sever lines 6 Seepage pit       9 Feedyard       10 Livestock pens       16 Other (specify below)         4       9'       Clay       ITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         4/       9'       Clay       ItHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         13       20       Sawdy       Clay       <					4	10 Other (spec	ату)	
GRAVEL PACK INTERVALS:       From       It.       It. <thi< td=""><td>ALL INFERIORA</td><td></td><td>н. ю</td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>••••</td><td>π.τ</td><td>οπ.</td></thi<>	ALL INFERIORA		н. ю	· · · · · · · · · · · · · · · · · · ·		••••	π.τ	οπ.
From       ft. to       ft. From       ft. to         GROUT MATERIAL:       1 Neat cement       2 Cement grout       3 Bentonite       4 Other	GRAVEL P							
GROUT MATERIAL:       1 Neat cement       2 Cement grout       Image: Bentonite       4 Other         out intervals:       From       ft. to       ft. to       ft. to       ft. to         out intervals:       From       ft. to       ft. to       ft. to       ft. to         1 Septic tank       4 Lateral lines       7 Pit privy       11 Fuel storage       15 Oil well/Gas well         2 Sewer lines       5 Cess pcol       8 Sewage lagoon       12 Fertilizer storage       16 Other (specify below)         3 Wateriight sewer lines       6 Seepage pit       9 Feedyard       13 Insecticide storage       16 Other (specify below)         3 Wateriight sewer lines       6 Sendage pit       9 Feedyard       13 Insecticide storage       16 Other (specify below)         3 Wateriight sewer lines       6 Sendage pit       9 Feedyard       13 Insecticide storage       16 Other (specify below)         0       4/       9'       Clay       10       13'       Saudy Clay       11         10       13'       Saudy Clay       13       14 Other (specify below)       13       14 Other (specify below)         13       20       Saudy Clay       14       16 Other (specify below)       17 Other (specify below)         13       20       Saudy Clay								1
but intervals:       From       ft.       From       ft.       to       ft.       From       ft.       to         at is the nearest source of possible contamination:       10       Livestock pens       14       Abandoned water weil         1       Septic tank       4       Lateral lines       7       Pit privy       11       Fuel storage       15       Oil well/Gas well         2       Sever lines       5       Cess pool       8       Sevage lagoon       12       Fertilizer storage       16       Other (specify below)         3       Waterlight sewer lines       6       Seepage pit       9       Feedyard       13       Insecticide storage       16       Other (specify below)         3       Waterlight sewer lines       6       Seepage pit       9       Feedyard       13       Insecticide storage       16       Other (specify below)         4       9'       Clay       14       Saudy       Clay       17       Other (specify below)         13       20       Saudy       Clay       13       Insecticide storage       13       Insecticide storage         13       20       Saudy       Clay       13       Insecticide storage       Insecticide storage       Insecticide	GROUT MATERIA							
at is the nearest source of possible contamination:       10 Livestock pens       14 Abandoned water weil         1 Septic tank       4 Lateral lines       7 Pit privy       11 Fuel storage       15 Oil well/Gas well         2 Sewei 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)         9 Watertight sewer lines       6 Seepage pit       9 Feedyard       10 Insecticide storage       16 Other (specify below)         9 Watertight sewer lines       6 Seepage pit       9 Feedyard       13 Insecticide storage       16 Other (specify below)         9 Matertight sewer lines       5 Cess pool       8 Sewage lagoon       10 PLUGGING INTERVALS       17 PLUGGING INTERVALS         0 4       Sandy       Clay       10 ITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         13 Isochicide storage       13 Isochicide storage       13 Insecticide storage       13 Insecticide storage       13 Insecticide storage         13 Isochicide storage       13 Isochicide storage       13 Isochicide storage       14 Plus       13 Insecticide storage         13 Isochicide storage       Isochicide storage       Isochicide storage       Isochicide storage       Isochicide sto						t From		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 Wateright sewer lines       6 Sepage pit       9 Feedyard       13 Insecticide storage       16 Other (specify below)         3 Wateright sewer lines       6 Sepage pit       9 Feedyard       13 Insecticide storage       16 Other (specify below)         4 Mow many feet?       How many feet?       How many feet?       10 III Fuel storage       10 III Fuel storage         10 III Saudy       Saudy       Saudy       Saudy       III Fuel storage       10 III Fuel storage         13 Insecticide storage       III Fuel storage       10 III Fuel storage       10 III Fuel storage       11 Fuel storage         14 III III Saudy       Saudy       Clay       III Fuel storage       11 Fuel storage       11 Fuel storage         13 III Secticide storage       III Fuel storage       IIII Fuel storage       12 Fertilizer storage       11 Fuel storage       11 Fuel storage         14 III Fuel storage       IIII Fuel storage       IIII Fuel storage       12 Fertilizer storage       12 Fertilizer storage       12 Fertilizer storage         13 III Fuel storage       IIIII Fuel storage       IIIIIIIIIIIIIIIIIIIIII								
2 Sewer line:       5 Cess pcol       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)         action from well?       How many feet?       How many feet?       PLUGGING INTERVALS         Q       4       Sandy       Sandy       FROM       TO       PLUGGING INTERVALS         4       9'       Clay       Interview       Interview       Interview       Interview         10       13'       Sandy       Clay       Interview       Interview       Interview         13       20       Sandy       Clay       Interview       Interview       Interview         13       20       Sandy       Interview       Interview       Interview       Interview         13       20       Sandy       Interview       Interview       Interview       Interview         Interview       Interview       Interview       Interview       Interview       Interview         Interview       Interview       Interview       Interview       Interview       Interview         Interview       Interview       Interview       Interview       Interview		•						
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? How many feet? How many feet? How many feet? PLUGGING INTERVALS 4 9' Clay 10 13' Saudy Clay 13 20 Sand 13 20 Sand 14 9' Clay 15 20 Sand 16 13' Saudy Clay 17 10 13' Saudy Clay 18 20 Sand 19 10 13' Saudy Clay 10 13' Sa	•			oon				
How many feet?         How many feet?       How many feet?         PLUGGING INTERVALS       0         Q       Y         Sandy Silk       0         Y       Y						-		
HOM       TO       LITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         0       4       9'       Clay       10       13'       Saudy Clay       11         10       13'       Saudy Clay       10       13'       Saudy Clay       10         13       20       Saud       10       10'       10'       10'       10'         13       20       Saud       10'       10'       10'       10'       10'         13       20       Saud       10'       10'       10'       10'       10'         13       20       Saud       10' <td>-</td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td>•</td> <td></td> <td></td>	-		· · · · · · · · · · · · · · · · · · ·			•		
4       9'       Clay         10       13'       Saudy       Clay         13       20       Saudy       Clay         14       13       Clay       Saudy         13       20       Saudy       Clay         14       14       Saudy       Saudy         15       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and weight on (mo/day/year)         15       1-12-01       and this record is true to the best of my knowledge and belief. Kans         ter Well Contractor's License No.       6.04       This Water Well Record was completed on (mo/day/yr)       3-(2-0)         ter the business name of Environmental       Priority       Scrubics, Tinc       by (signature)       May		LITHOL	OGIC LOG	FROM			PLUGGING I	NTERVALS
10       13'       Sand         13       20       Sand         13       20       Sand         13       20       Sand         13       20       Sand         14       10       Sand         15       Sand         16       Sand         17       20         18       Sand         19       Sand         10       Sand         11       Sand         13       Sand         14       Sand         15       Sand         16       Sand         17       Sand         18       Sand         19       Sand         19       Sand         10       Sand         10       Sand         11       Sand         11       Sand         11       Sand         11       Sand         11       Sand         12       Sand         11       Sand         11       Sand         11       Sand         11       Sand         12       Sand		Sandy Silt				· · · · ·		
13       20       Sand         14       12       12         15       20       20         16       112:01       and this record is true to the best of of knowledge and belief. Kans         16       112:01       and this record is true to the best of of knowledge and belief. Kans         16       112:01       and this record is true to the best of of knowledge and belief. Kans         17       112:01       and this record is true to the best of of knowledge and belief. Kans         16       112:01       and this record was completed on (modayyr)         3-12:01       3-12:01         16       10       10         16       17:01       10         16       17:01       10         16       17:01       10         16       17:01       10         16       17:01       10         17:02       10       10         16       10       10 <tr< td=""><td>4 9'</td><td>Clay</td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>	4 9'	Clay						
13       20       Sand         14       14       Sand         15       Sand       Sand         16       11:01       Sand         17:12:01       and this record is true to the best of of knowledge and belief. Kans         16       11:01       This Water Well Record was completed on (modayyr)         17:2:01       3-12:01         18       Scruber, Tine by (signature)         19       Scruber, Tine by (signature)	10 13'	Saudy Clay						
ter Well Contractor's License No. 604	13 20							
ter Well Contractor's License No. 604. This Water Well Record was completed on (morday yr) 3-12-01. This Water Well Record was completed on (morday yr) 3-12-01. The business name of Environmental Priority Scruber, Inc by (signature) Javy Juy	-							
ter Well Contractor's License No. 604. This Water Well Record was completed on (morday yr) 3-12-01. This Water Well Record was completed on (morday yr) 3-12-01. The business name of Environmental Priority Scruber, Inc by (signature) Javy Juy								
ter Well Contractor's License No. 604								
ter Well Contractor's License No. 604. This Water Well Record was completed on (morday yr) 3-12-01. This Water Well Record was completed on (morday yr) 3-12-01. The business name of Environmental Priority Scruber, Inc by (signature) Javy Juy								
ter Well Contractor's License No. 604. This Water Well Record was completed on (morday yr) 3-12-01. This Water Well Record was completed on (morday yr) 3-12-01. The business name of Environmental Priority Scruber, Inc by (signature) Javy Juy				1				
ter Well Contractor's License No. 604. This Water Well Record was completed on (morday yr) 3-12-01. This Water Well Record was completed on (morday yr) 3-12-01. The business name of Environmental Priority Scruber, Inc by (signature) Javy Juy								
ter Well Contractor's License No. 604								
and this record is true to the best of province knowledge and belief. Kans ther Well Contractor's License No. 604. This Water Well Record was completed on (morday yr) 3-12-01 are the business name of Environmental Priority Scruber, Inc by (signature) Javy Juy				1				
ter Well Contractor's License No. 604			······································					
ter Well Contractor's License No. 604				· ] · · · · · ]				
ter Well Contractor's License No. 604								
ter Well Contractor's License No. 604								
ter Well Contractor's License No. 604 This Water Well Record was completed on (mordayyr)			1	-				
ser the business name of Environmental Priority Scruice, Inc by (signature) Vour 1/44							// -	
							Juy	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct arswers. Send top three copies to Kansas Decement of Hearth 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.	INSTRUCTIONS: Use	typewriter or ball point pen. PLEASE	PRESS FIRMLY and PRINT clearly. Ple	ase fill in blanks, u	nderline or circle t	he correct apswers	Send top three	copies to Kansas Department