Dounty: Shertidan  Site No. 1 No. 24 No. 2					R WELL RECORD F	orm WWC-5			- t	T David No.	
MATER WELL CWINER. MUCKENY SLOAD  WATER WELL CHARLES AND SLO	and-			Fraction	NW . NI	A) Sec	<i>~</i>			Range Number	
MATER WELL OWNER   Nourcey   Sloen   Board of Agnotius, Division of Water Resource   May State, 2Pr Code   Ediplograph   NN 97015   Application Number   App							<u> </u>	<u> </u>	ა	I H OF EW	
STATE OF BLANK CASING USED   SWILL WATER 100 BLUSTAGE   STATE WELLS LOCATION WITH	Distance ar	na direction i	rom nearest town t	or city street a	daress of well if located	within City?				•	
STATE OF BLANK CASING USED   SWILL WATER 100 BLUSTAGE   STATE WELLS LOCATION WITH	1										
STATE OF BLANK CASING USED   SWILL WATER 100 BLUSTAGE   STATE WELLS LOCATION WITH	2 WATER	WELL OW	NER: Murray S	Sloan				ere			
Depthis (Goundwater Encounteed)  Well: STATIC WATER LEVEL   82    1. bloow land surface measured on modayly? go well: STATIC WATER LEVEL   83    1. bloow land surface measured on modayly? go well: Static water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Well LWATER TO REL USED & 5 Public water supply   8 Air conditioning   12 Other (Specify below)    1 Oberesic   3 Feedlot   6 Ol field water supply   9 Dewaring   12 Other (Specify below)    1 Steel   3 MBP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Emerglans    1 Steel   3 MBP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Emerglans    1 Steel   3 MBP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Emerglans    1 Steel   3 Stainfees steel   5 Fiborglass   6 RMF (SR)   11 Other (specify)    1 Steel   3 Stainfees steel   5 Fiborglass   6 RMF (SR)   11 Other (specify)    2 Charlem On PERFORATION OPENINGS ARE:   5 Fiborglass   6 RMF (SR)   11 Other (specify)    3 Charlem On PERFORATION OPENINGS ARE:   5 Fiborglass   6 RMF (SR)   11 Other (specify)    4 Continuous stot   3 MMI stot   6 Were waspiped   8 See cut   10 Asbestos-Cement	RR#, St. A	ddress, Box	# : 21 Mado	le Road			Board of Agriculture, Division of Water Resources				
Depthis (Goundwater Encounteed)  Well: STATIC WATER LEVEL   82    1. bloow land surface measured on modayly? go well: STATIC WATER LEVEL   83    1. bloow land surface measured on modayly? go well: Static water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Well LWATER TO REL USED & 5 Public water supply   8 Air conditioning   12 Other (Specify below)    1 Oberesic   3 Feedlot   6 Ol field water supply   9 Dewaring   12 Other (Specify below)    1 Steel   3 MBP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Emerglans    1 Steel   3 MBP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Emerglans    1 Steel   3 MBP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Emerglans    1 Steel   3 Stainfees steel   5 Fiborglass   6 RMF (SR)   11 Other (specify)    1 Steel   3 Stainfees steel   5 Fiborglass   6 RMF (SR)   11 Other (specify)    2 Charlem On PERFORATION OPENINGS ARE:   5 Fiborglass   6 RMF (SR)   11 Other (specify)    3 Charlem On PERFORATION OPENINGS ARE:   5 Fiborglass   6 RMF (SR)   11 Other (specify)    4 Continuous stot   3 MMI stot   6 Were waspiped   8 See cut   10 Asbestos-Cement	City, State,	ZIP Code	: Edgewood	d, NM 870	)15	0.45		Application f	lumber:		
Depthis (Goundwater Encounteed)  Well: STATIC WATER LEVEL   82    1. bloow land surface measured on modayly? go well: STATIC WATER LEVEL   83    1. bloow land surface measured on modayly? go well: Static water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Est. Yield   gorn Well water was   1. after   bours pumping   gor    Well LWATER TO REL USED & 5 Public water supply   8 Air conditioning   12 Other (Specify below)    1 Oberesic   3 Feedlot   6 Ol field water supply   9 Dewaring   12 Other (Specify below)    1 Steel   3 MBP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Emerglans    1 Steel   3 MBP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Emerglans    1 Steel   3 MBP (SR)   6 Asbestos-Cement   9 Other (specify below)   7 Emerglans    1 Steel   3 Stainfees steel   5 Fiborglass   6 RMF (SR)   11 Other (specify)    1 Steel   3 Stainfees steel   5 Fiborglass   6 RMF (SR)   11 Other (specify)    2 Charlem On PERFORATION OPENINGS ARE:   5 Fiborglass   6 RMF (SR)   11 Other (specify)    3 Charlem On PERFORATION OPENINGS ARE:   5 Fiborglass   6 RMF (SR)   11 Other (specify)    4 Continuous stot   3 MMI stot   6 Were waspiped   8 See cut   10 Asbestos-Cement	LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF C	OMPLETED WELL	245	ft. ELE\	/ATION:			
Pump test data: Well water was   ft. after   hours pumping   spin	- AN "X" I		BOX: De	pth(s) Ground	water Encountered 1.		ft	. 2	ft. 3		
Pump test data: Well water was   ft. after   hours pumping   spin	7	1	W	ELL'S STATIC	WATER LEVEL	82 ft. b	elow land s	surface measured on r	no/day/yr		
Est. Yield garpm Well water was finite for house pumping garped before help basers 4.6 a.i.m. to 245 fin. and in to 245 fin. and in to 245 fin. and in to 10 contents and in the second		$X'' \setminus A$	1								
W		E NW	Es	t. Yield	gpm: Well water	was	ft.	after	hours pu	mping gpm	
W	•	i 1	Bo	re Hole Diame	eter8in. to .	245	ft	., and	in	. to	
1   1   2   2   1   2   2   1   2   2	¥ W	1									
TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete file CASING JOINTS: Glud X Clamped		1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)									
Was a chemical/bacteriological sample submitted to Department? Yes. No. X. If yes, moldayny sample was sumited mitted mitted well beneficially as a filter with the mitted mitted well beneficially as a filter with the market source of possible contamination. Note 1 Septic tank 4 Letral lines 7 Pit pripy 11 February 11 Martiples 1 Septic tank 4 Letral lines 7 Pit pripy 11 February 12 Sex Pit Sex	-	- SW	SE								
Type OF BLANK CASING USED:		!	l lw	•		-					
TYPE OF 9LANK CASING USED:   5 Wrought from   8 Concrete lie   CASING JOINTS: Glued   X . Clampod   2 PVC   4 ABS   7 Fiberglass   Threaded   1 New	<u> </u>		NAME AND PART OF THE PART OF T		sacronorogram sample sa					•	
Steel   3 RMP (SR)   6 Asbestos-Coment   9 Other (specify below)   Welded   2 PVC   4 ABS   7 Fiberglass   Threaded   3 RMR (asing diameter   4,5 in. to   205   ft., Dia   in. to   ft., Dia   in. The   ft., Dia   in. to   ft	5 TYPE O	DE BLANK C		iica	5 Wrought iron	8 Concre				% #	
2 PVC	******				-					•	
Stank   Casing diameter   4,5   in   to   205   ft   Dia   in   to   ft   Dia   in   Dia   in   Dia   in   to   Dia			` ,					,			
Description		-		to 005	Ü						
Type OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (Sh) 11 Other (specify)	Oneine bei	ig diameter		10∠∪∋.					aguao N	_ 248	
1   Size     3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)   2   Brass   4   Galvanized steel   6   Concrete tile   9   ARS   12   None sud (open hole)   12   None sud (open hole)   12   None sud (open hole)   13   None (open hole)   14   None (open hole)   15   Other (specify)   15   Other (specify)   16   Other (specify)   17   None (open hole)   18   Saw cut   11   None (open hole)   19   Other (specify)   11   Other (specify)   12   None (open hole)   18   Saw cut   11   None (open hole)   19   Other (specify)   11   Other (specify)   12   Other (specify)   10   Other (specify)   Other (specify)   10   Other (specify)   10   Other (specify)   Other (specify)   10   Other (specify)   10   Other (specify)   Other (specify)   11   Other (specify)   11   Other (specify)   Other (specify)   11   Other (specify)   11   Other (specify)   Other (specify)   11   Other (specify)   11   Other (specify)   Other (specify)   11   Other (specify)   12   Other (specify)   Other (specify)   13   Other (specify)   14   Other (specify)   Other (specify)   15   Other (specify)   Other (specify)   15   Other (specify)   Oth		-			.in., weight &. • •						
2 Brass											
1 Continuous siot   3 Mill slot   6 Wire wrapped   2 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Key punched   7 Torch cut   5 Tiffled Tibles   1 Louverd shutter   4 Chem   5 Tiffled Tibles   1 Louverd shutter					•						
1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   2 Louvered shutter   4 Key purched   7 Torch out   10 Other (specify)							S		usea (or	•	
2   Louvered shutter   4   Key punched   7   Torch cut   10   Other (specify)										11 None (open noie)	
SCREEN-PERFORATED INTERVALS:   From.   205   ft. to   245   .ft.   From   ft. to   .ft.											
From	2 Lou	uvered shutte	er 4 Key <sub>l</sub>					11 27			
GRAVEL PACK INTERVALS:   From	SCREEN-P	PERFORATE	D INTERVALS:								
From											
GROUT MATERIAL:	G	RAVEL PAC	K INTERVALS:	From					ft. '	toft.	
Grout Intervals: From. Q ft. to 20 ft. From ft. to ft. From ft. ft. ft. From ft. to ft. From ft. ft. ft. From ft. ft. ft. From ft. ft. ft. ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft											
What is the nearest source of possible contamination: None  1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 2 Surface 1 159 Med sand 2 21 Loess 1 159 Loes 1 150 L	and the second										
1 Septic tank 2 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 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 12 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 15 Insecticide storage 15 Oil well/Gas well 15 Oil well/Gas well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 15 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well, Inc. 15 Insecticide storage 16 Other Pump & Well insecticide storage 16 Other Pump & Well insectic	Grout Inter	vals: Fron	1 Q ft.	to	ft., From	ft.	to	ft., From		ft. toft.	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 15 Insecticide stor	What is the	e nearest so	urce of possible cor	ntamination:	None		10 Liv	estock pens	14 A	bandoned water well	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard   13 Insecticide storage   How many feet?	1 Sep	ptic tank	4 Lateral I	ines	7 Pit privy		11 Fuel storage 15 Oil well/Gas well				
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface 153 159 Med sand  2 21 Loess 159 161 Clay  21 58 Clay & caliche stks, silty clay 161 171 Med sand  & sand stks 171 183 Caliche & cemented sand & sand st  58 60 Sand 183 187 Sand  60 66 Sandy clay 187 195 Caliche, clay & sand stks  66 70 Sand 195 200 Tight sand  70 90 Clay, caliche, & sand stks 200 205 Clay & caliche  90 93 Caliche 205 215 Semi-tight sand clay & caliche st  93 99 Clay & sand stks 215 222 Med sand & gravel  99 115 Med sand 222 226 Caliche  115 123 Clay & caliche leneses 226 238 Med sand & gravel  123 139 clay & caliche 238 239 Caliche  139 150 Tight sand & caliche & clay lenses 239 245 Med sand & caliche layers  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) 8-8-97 and this record is true to the best of my knowledge and belief. Kanse well Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and belief. Kanse would be the sum of well contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and belief. Kanse would be the sum of well contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and belief. Kanse would be the business name of Woofter Pump & Well, Inc. by (signature)	2 Sev	wer lines	5 Cess po	ol	8 Sewage lago	n 12 Fertilizer storage 16 Other (specify below)			Other (specify below)		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Surface 153 159 Med sand  2 21 Loess 159 161 Clay  21 58 Clay & caliche stks, silty clay 161 171 Med sand  & sand stks 171 183 Caliche & cemented sand & sand st  58 60 Sand 183 187 Sand  60 66 Sandy clay 187 195 Caliche, clay & sand stks  66 70 Sand 195 200 Tight sand  70 90 Clay, caliche, & sand stks 200 205 Clay & caliche  90 93 Caliche 205 215 Semi-tight sand clay & caliche st  93 99 Clay & sand stks 215 222 Med sand & gravel  115 123 Clay & caliche 226 238 Med sand & gravel  123 139 clay & caliche 238 239 Caliche  139 150 Tight sand & caliche & clay lenses 239 245 Med sand & caliche layers  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) 8-8-97.  Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yer) 8-21-97.  Under the business name of Woofter Pump & Well, Inc. by (signature)	3 Wa	atertight sew	er lines 6 Seepage	e pit	9 Feedyard		13 lns	secticide storage			
153   159   161   Clay	Direction fr	rom well?					How r	many feet?			
2   21   Loess   159   161   Clay	FROM	TO		LITHOLOGIC	LOG				JGGING	INTERVALS	
2	0	2	Surface					Med sand			
21 58 Clay & caliche stks, silty clay 161 171 Med sand  & sand stks 171 183 Caliche & cemented sand & sand st  58 60 Sand 183 187 Sand  60 66 Sandy clay 187 195 Caliche, clay & sand stks  66 70 Sand 195 200 Tight sand  70 90 Clay, caliche, & sand stks 200 205 Clay & caliche  90 93 Caliche 205 215 Semi-tight sand clay & caliche st  93 99 Clay & sand stks 215 222 Med sand & gravel  99 115 Med sand 222 226 Caliche  115 123 Clay & caliche leneses 226 238 Med sand & gravel  123 139 clay & caliche 238 239 Caliche  139 150 Tight sand & caliche & clay lenses 239 245 Med sand & caliche layers  7 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) 8-8-97 and this record is true to the best of my knowledge and belief. Kansawater Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and belief. Kansawater Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and belief. Kansawater Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and belief. Kansawater Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and belief. Kansawater Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and belief. Kansawater Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and belief. Kansawater Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and belief. Kansawater Well Record was completed on (mo/day/yr) 8-21-97 and this record is true to the best of my knowledge and be		21				159	161	Clay			
\$\chis\$ sand stks		l l	Clav & cal:	iche stks	s, silty clay	161	171	Med sand			
183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   187   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183   183			-			171	183	Caliche & ce	mente	d sand & sand stl	
60 66 Sandy clay 66 70 Sand 70 90 Clay, caliche, & sand stks 90 93 Caliche 90 93 Caliche 91 15 Med sand 99 115 Med sand 122 22 Med sand & gravel 123 139 clay & caliche 124 139 150 Tight sand & caliche & clay lenses 150 153 Clay 150 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well completed on (mo/day/year) 8-8-97.  Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 187 195 Caliche, clay & sand stks 195 200 Tight sand 195 200 Tight sand clay & caliche st 205 215 Semi-tight sand clay & caliche st 215 222 Med sand & gravel 222 226 Caliche 238 239 Caliche 238 239 Caliche 245 Med sand & caliche layers 250 153 Clay 260 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 260 150 150 150 150 150 150 150 150 150 15	58	60									
195   200   Tight sand   195   200   Tight sand   200   205   Clay & caliche   205   215   Semi-tight sand clay & caliche   205   215   Semi-tight sand clay & caliche   205   215   222   Med sand & gravel   205   215   222   226   238   Med sand & gravel   205   215   228   238   239   239   239   239   239   239   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   245   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239   239	1	l l					1	1	17 £ C:	and atka	
70 90 Clay, caliche, & sand stks 200 205 Clay & caliche 90 93 Caliche 93 99 Clay & sand stks 215 222 Med sand & gravel 99 115 Med sand 115 123 Clay & caliche leneses 226 238 Med sand & gravel 123 139 clay & caliche 139 150 Tight sand & caliche & clay lenses 239 245 Med sand & caliche layers 150 153 Clay 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well completed on (mo/day/year) 8-8-97 and this record is true to the best of my knowledge and belief. Kansa water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-21-97 under the business name of Woofter Pump & Well, Inc. by (signature)		1					1				
90 93 Caliche 205 215 Semi-tight sand clay & caliche st 215 222 Med sand & gravel  99 115 Med sand 222 226 Caliche  115 123 Clay & caliche leneses 226 238 Med sand & gravel  123 139 clay & caliche 238 239 Caliche  139 150 Tight sand & caliche & clay lenses 239 245 Med sand & caliche layers  150 153 Clay  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year) 8-8-97.  Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 8-21-97.  Under the business name of Woofter Pump & Well, Inc. by (signature)	1						1				
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123   139   Clay & caliche   238   239   Caliche   139   150   Tight sand & caliche & clay lenses   239   245   Med sand & caliche layers   150   153   Clay   Constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)   8-8-97   and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.   554   This Water Well Record was completed on (mo/day/yr)   8-21-97   under the business name of   Woofter Pump & Well, Inc.   by (signature)   WM C.   Woofter Pump & Well, Inc.   by (signature)							i	Calicie			
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water Well Contractor's License No	7 CONTE	RACTOR'S C	R LANDOWNER'S	CERTIFICAT	ION: This water well wa	ıs (1) constru	ucted, (2) r	econstructed, or (3) pl	ugged un	der my jurisdiction and wa	
water Well Contractor's License No554	completed	on (mo/day/	vear) 8-8-97				and this re	ecord is true to the bes	t of my ki	nowledge and belief. Kansa	
under the business name of Woofter Pump & Well, Inc. by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	Water Well	Contractor's	s License No	.554	This Water We	ell Record wa	as complete	ed on (mo/day/yr) 🚕 .	8-2	1-9/	
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