			, AB	1/4 #5	1/4 JK	1/4	; 35		7 25	\$	Range Mus	iber I
Distance 1/2 MILB	and dis	rection fr 1/2 MILE	om neares BAST, 1 M	t town or ILB NORTH	city stre	AIBA			ithin city?			
WATER WEL RR#, St.	LL OWNE Address	R: 8, Box # :	WILSON, RR2 BOX	CHADD 63							Water Resour	
City, Sta	ite, 211	code :	LEWIS,	XS 67:	552-		i	Application	Number:			!
LOCATE WE AN "X" IN	BLL'S LO	CATION WI	TB	; 4 DEI	PTE OF CONI	PLETED WEI	L 91	ELEVATIO	N: 0	2. 0 f	t. 3,	0 1
 '				ין יוזקט י	Depth(s) Groundwater Encountered 1. 47 ft. 2. 0 ft. 3. WELL'S STATIC WATER LEVEL 47 ft. below land surface measured on mo/day/yr 11 Pump testdata: Well water was 0 ft. after 0 hours pumping						/10/0	
t t	1	i	ı i	1 2-62-		l Ogg	n: Well wat	er vas	0 ft. after	0 hours	s pumping	0 9
W				B Bore	Hole Diame	eter	8.75 in.	to 91 i	ft., and	in. to	Oft.	
1	1	!	į į	i			: LIVESTOCE					!
	- S¥	} <u>\$</u>		. Vas a	chemical/	bacteriol	ogical samo	le suhmitte	ed to depart	mant? En ·		1
				If ye	s, mo/day/	yr sample	vas sebeit	ted	en co dobetc	weit: No , Water wel	ll disinfect	ed? 1
CREEN OR	PERFOR	k Pekrokat Atlon open	INGS ARE:	FIOR	CUT B1 ft. t	 o 91 f	t., From	0 ft. to	in. to gauge N	0. 25		
CREEN PE	PERFOR	k Pekrokat Atlon open	IVM MATER INGS ARE: S:	FION	B1 ft. t. 0 ft. t. 23 ft. t.	o 91 f o 0 f o 91 f	t., Prom t., Prom t., Prom	0 ft. to 0 ft. to	0 ft. 0 ft. 0 ft.	o. 26		••••
CREEN OR CREEN PEI GRAV ROUT MATE rout Inte hat is th	PERFOR PERFORATE WEL PACE BRIAL PERFORATE REPORATE PERFORATE	R PERFORAT ATION OPEN D INTERVAL K INTERVAL BENTONIT From	INGS ARE: S: S: Line S	From From From From From From From From	B1 ft. t. 0 ft. t. 23 ft. t.	0 91 f 0 0 f 0 91 f 0 0 f	t., From t., From t., From t., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 9 ft.	0 ft.	w many feet?	
CREEN OR CREEN PER GRAV ROUT MATE rout Intention	PERFOR PE	R PERFORAT ATION OPEN D INTERVAL K INTERVAL BENTONIT From est source all? RAST	INGS ARE: S: S: E 1 ft. to of possi	From From From From From From From From	81 ft. t 0 ft. t 23 ft. t 0 ft. t ., From mination:	0 91 f 0 0 f 0 91 f 0 0 f	t., From t., From t., From t., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 9 ft. 0 ft.	G ft.	********	2 2
GRAN GRAN GRAN GRAN GRAN GRAN GRAN GRAN	PERFOR PE	R PERFORAT ATION OPEN D INTERVAL K INTERVAL BENTONIT Fron est source all? EAST	INGS ARE: S: S: E 1 ft. to af possi	From From From From From From From From	81 ft. t 0 ft. t 23 ft. t 0 ft. t ., From mination:	0 91 f 0 0 f 0 91 f 0 0 f	t., From t., From t., Prom t., Prom t., Prom t., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 9 ft. 0 ft.	0 ft.	********	2. 21
GRAN GRAN GRAN GRAN GRAN GRAN GRAN GROUT MATH FROM I Interction FROM I 7	PERFOR PERFORATE WEL PACI BRIAL ervals: he near from wo 7 39 50	R PERFORAT ATION OPEN D INTERVAL K INTERVAL BRUTOWIT From est source ell? RAST SAND GI SAND GI	INM NATER INGS ARE: S: S: E 1 ft. to of possi HD SAND RY RAVEL	From From From From From From From From	81 ft. t 0 ft. t 23 ft. t 0 ft. t ., From mination:	0 91 f 0 0 f 0 91 f 0 0 f	t., From t., From t., Prom t., Prom t., Prom t., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 9 ft. 0 ft.	G ft.	********	2 20
CREEN OR CREEN PER GRAV ROUT MATE rout Inte hat is th irection 7 7 39 50	PERFORATE WEL PACI BRIAL ervals: he neard from wo 70 7 39 50 66	R PERFORAT ATION OPEN D INTERVAL R INTERVAL BRUTOWIT From est source ell? RAST ; SAID A ; TAN CL; SAND G ; TAE CL;	ION MATER INGS ARE: S: S: E 1 ft. to of possi HD SAND AY RAVEL	From From From From From From From From	81 ft. t 0 ft. t 23 ft. t 0 ft. t ., From mination:	0 91 f 0 0 f 0 91 f 0 0 f	t., From t., From t., Prom t., Prom t., Prom t., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 9 ft. 0 ft.	G ft.	********	2
GRAN GRAN GRAN GRAN GRAN GRAN GRAN GROUT MATH FROM I Interction FROM I 7	PERFOR PERFORATE WEL PACI REHIAL ervals: he neard from with 70 7 39 50 66 89	R PERFORAT ATION OPEN D INTERVAL K INTERVAL BRUTOWIT From est source ell? RAST SAND GI SAND GI	ION MATER INGS ARE: S: S: E 1 ft. to of possi MD SAND RY RAVEL AY ID GRAVEL	From From From From From From From From	81 ft. t 0 ft. t 23 ft. t 0 ft. t ., From mination:	0 91 f 0 0 f 0 91 f 0 0 f	t., From t., From t., Prom t., Prom t., Prom t., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 9 ft. 0 ft.	G ft.	********	2 21
GRAN GRAN GRAN GRAN GRAN GRAN GRAN GRAN	PERFOR PERFORATE WEL PACI REHIAL ervals: he neard from with 70 7 39 50 66 89	R PERFORAT ATION OPEN D INTERVAL K INTERVAL BRHTONIT From est source ell? RAST ; SILT A: ; TAN CL; ; SAND A: ; SAND A:	ION MATER INGS ARE: S: S: E 1 ft. to of possi MD SAND RY RAVEL AY ID GRAVEL	From From From From From From From From	81 ft. t 0 ft. t 23 ft. t 0 ft. t ., From mination:	0 91 f 0 0 f 0 91 f 0 0 f	t., From t., From t., Prom t., Prom t., Prom t., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 9 ft. 0 ft.	G ft.	********	2 2
CREEN OR CREEN PER GRAV ROUT MATE rout Inte hat is th irection FROM ; 7 ; 39 ; 50 ; 66 ;	PERFOR PERFORATE WEL PACI REHIAL ervals: he neard from with 70 7 39 50 66 89	R PERFORAT ATION OPEN D INTERVAL K INTERVAL BRHTONIT From est source ell? RAST ; SILT A: ; TAN CL; ; SAND A: ; SAND A:	ION MATER INGS ARE: S: S: E 1 ft. to of possi MD SAND RY RAVEL AY ID GRAVEL	From From From From From From From From	81 ft. t 0 ft. t 23 ft. t 0 ft. t ., From mination:	0 91 f 0 0 f 0 91 f 0 0 f	t., From t., From t., Prom t., Prom t., Prom t., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 9 ft. 0 ft.	G ft.	********	2 2
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CREEN OR CREEN PER GRAV ROUT MATE rout Inte hat is th irection FROM ; 0 ; 7 ; 39 ; 50 ; 66 ; 89 ;	PERFOR PE	R PERFORAT ATION OPEN D INTERVAL K INTERVAL BENTONIT From est source all? RAST SAND GI TAN CLI SAND AI TAN CLI ANDOWNER'S	ION MATER INGS ARE: S: S: I ft. to of possi MD SAND AY RAVEL AY ID GRAVEL AY	From From From From From From From LITHOLOGIC	81 ft. t 0 ft. t 23 ft. t 0 ft. t c this water	O 91 f O 0 f O 91 f O 91 f O 71 f O 72 f O 74 f O 75 f O 7	t., From t., From t., From t., From to G f	8 ft. to 0 ft. to 9 ft. to 0 ft. to t., From To	Oft. Oft. Oft. Oft. Oft. to	O ft. Ho PLUGGING I	********	2 2
CREEN OR CREEN PER GRAV ROUT MATE rout Inte hat is th irection FROM ; 7 ; 39 ; 50 ; 66 ; 89 ;	PERFOR PE	R PERFORAT ATION OPEN D INTERVAL K INTERVAL BENTOWIT From est source all? RAST SALT AN TAN CLI SAND GI TAN CLI SAND AI TAN CLI ANDOWNER'S day/year)	ION NATER INGS ARE: S: S: I ft. to of possi AY RAVEL AY ID GRAVEL AY ICERTIFIC 11/11/01	From From From From From From LITHOLOGIC	81 ft. t 0 ft. t 23 ft. t 0 ft. t c this water record is	o 91 f o 0 f o 91 f o 0 ft. t SEPFIC TAI	t., From t., From t., From t., From to G f IK Constructed he best of	Oft. to Oft. to Oft. to Oft. to To where my	Oft. Oft. Oft. Oft. Oft. Oft. to	O ft. Ho PLUGGING I	XTERVALS	2 2