ALLOCA:				TER WELL RECORD		:-5 KSA 82a		
		ATER WELL:	Fraction		I '	ection Number	Township Number	Range Number
	Butler		SE 3		NE 1/4	30	T 24 S	R 4 (E)V
		on from nearest to rsect. of K196		et address of well if loo er Ave.	cated within cit	y? 		
2 WAT	ER WELL C	WNER: MRP Pro		, LLC Lubri	cation Engineer	s. Inc.		
RR#, St.	Address, B	OX# : PO Box	696000 onio, TX 76269-6	.000 1919	East Tulsa	-,	Board of Agriculture, D	ivision of Water Resources
	e, ZIP Code	<del>:</del>	onio, 1x 102010	Wichi	ita, KS 67216		Application Number:	
3 LOCA WITH	TE WELL'S AN "X" IN S	LOCATION SECTION BOX:						it 3ft
T r	<del></del>	N	1 ' ' '					ıy/yr
T I	1							
	NW	L NE X						oumping gpm
. ]	1							pumping gpm
₩ W	i 	<del>│                                    </del>	1					in. to ft.
	‡ ‡			R TO BE USED AS:			•	1 Injection well
	sw	s <sub>E</sub>	1 Domesti				9 Dewatering 1:	2 Other (Specify below)
1	JVV	35	2 Irrigation					
₩ !		1		:al/bacteriological sam	nple submitted		? YesNo ✓; If ye	
		S	submitted			Wa	ter Well Disinfecteu? Yes	No √
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Cond	rete tile	CASING JOINTS: GI	ued Clamped
	Steel	3 RMP (SI	R)	6 Asbestos-Cemer	nt 9 Othe	r (specify belo	w) We	elded
(2)P	VC	4 ABS	•	7 Fiberglass		• • •	-	readed. 🗸
		r <b>2</b>	in to	•				in. to ft.
	-							e No Sch 40
_	-	OR PERFORATION		. III., Wolgitti	(7)P		10 Asbestos-ce	
				5 Fiberelese				
	iteel	3 Stainless		5 Fiberglass				ify)
	Brass	4 Galvaniz		6 Concrete tile	9 AI	38	12 None used (	
		RATION OPENIN			zed wrapped		8 Saw cut	11 None (open hole)
1 0	Continuous	\	fill slot		e wrapped		9 Drilled holes	
2 L	ouvered sh	utter 4 K	ey punched		ch cut		10 Other (specify)	
SCREEN-	-PERFORA	TED INTERVALS:	From	32 ft. to	42	ft., Fro	om	ft. to
			From	ft. to		ft Fro	om	ft. to ft.
(	CDAVEL DA	CIZ INITE DO ANI C.	_				MII	
	SIVAVELIT	ACK INTERVALS:		30 ft. to	43	ft., Fro	om	ft. to ft
	OIVAVELIT	ACK INTERVALS:		30 ft. to	43	ft., Fro	om	ft. to
6 GROU			From			ft., Fro	om	ft. to ft
	T MATERIA	L: 1 Neat	From cement			ft., From the first onite from the first from	om	ft. to ft. ft. to ft.
Grout Inte	T MATERIA ervals: Fro	L: 1 Neat	From cement			ft., Fro	om  Other  ft, From	ft. to ft. ft. to ft.
Grout Inte What is th	T MATERIA ervals: Fro ne nearest s	L: 1 Neat	From	2 Cement grout  1ft., From		onite 4 to	Other	ft. to
Grout Inte What is th 1 Sep	T MATERIA ervals: Fro ne nearest s otic tank	L: 1 Neat of m 0.5	From		3Bení	ft., From the first file of the file	Other	ft. to
Grout Inte What is th 1 Sep 2 Sew	T MATERIA ervals: Fro ne nearest s otic tank wer lines	L: 1 Neat of m	From			ft., From the first file on the file	Other	ft. to
Grout Inte What is th 1 Sep 2 Sew 3 Wat	T MATERIA ervals: Frome nearest so bic tank wer lines tertight sew	L: 1 Neat of m	From			ft., From the first file of the file	Other	ft. to
Grout Inte What is th 1 Sep 2 Sew 3 Wat Direction	T MATERIA ervals: Frome nearest so thic tank wer lines tertight sew from well?	L: 1 Neat of m	From	2 Cement grout  The first of the to to the first of the f	43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the Sep Sew Wat Wat Sep Wat Direction	T MATERIA ervals: Frome nearest solic tank wer lines tertight sew from well?	L: 1 Neat m	From	2 Cement grout  The first of the to to the first of the f		ft., From the first file of the file	Other	ft. to
Grout Inte What is the second of the second	T MATERIA ervals: Frome nearest softic tank wer lines tertight sew from well? TO 17.5	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep Clay, Brown	From	2 Cement grout  The first of the to to the first of the f	43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the second of the second	T MATERIA ervals: Frome nearest so tic tank wer lines tertight sew from well? TO 17.5 21.8	L: 1 Neat m 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G	From	2 Cement grout  The first of the to to the first of the f	43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the second of the second	T MATERIA ervals: Frome nearest softic tank wer lines tertight sew from well? TO 17.5	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an	From	2 Cement grout  The first of the to to the first of the f	43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the second of the second	T MATERIA ervals: Frome nearest so tic tank wer lines tertight sew from well? TO 17.5 21.8	L: 1 Neat m 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G	From	2 Cement grout  The first of the to to the first of the f	43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the second of the second	T MATERIA ervals: Frome nearest solic tank wer lines tertight sew from well?  TO  17.5  21.8  26.8	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an	From		43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the 1 Sep 2 Sew 3 Wat Direction FROM 0 17.5 21.8 26.8 35.5	T MATERIA ervals: Frome nearest strict tank wer lines tertight sew from well? TO 17.5 21.8 26.8 35.5	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark C Limestone, do	From		43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the Sep Sew Wat What is the Group of the sep S	T MATERIA ervals: Frome nearest softic tank wer lines tertight sew from well? TO 17.5 21.8 26.8 35.5 38 44	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark C Limestone, do Shale, limey,	From		43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the Sep Sew Wat What is the Group of the sep Wat Group of the sep Group	T MATERIA ervals: Frome nearest softic tank wer lines tertight sew from well? TO 17.5 21.8 26.8 35.5 38	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark C Limestone, do	From		43 ft.	ft., From the first file of the file	Other	ft. to
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Grout Inte What is the Sep Sew Wat What is the Ground Sep Wat Direction FROM 0 17.5 21.8 26.8 35.5 38	T MATERIA ervals: Frome nearest softic tank wer lines tertight sew from well? TO 17.5 21.8 26.8 35.5 38 44	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark C Limestone, do Shale, limey,	From		43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is th     1 Sep     2 Sew     3 Wat Direction FROM     0     17.5     21.8     26.8     35.5     38	T MATERIA ervals: Frome nearest softic tank wer lines tertight sew from well? TO 17.5 21.8 26.8 35.5 38 44	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark C Limestone, do Shale, limey,	From		43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the second of the second	T MATERIA ervals: Frome nearest softic tank wer lines tertight sew from well? TO 17.5 21.8 26.8 35.5 38 44	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark C Limestone, do Shale, limey,	From		43 ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the second of the second	T MATERIA ervals: Frome nearest softic tank wer lines tertight sew from well? TO 17.5 21.8 26.8 35.5 38 44	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark C Limestone, do Shale, limey,	From		43 ft.	ft, From the first file of the file of	om	ft. to
Grout Inte What is the second of the second	T MATERIA ervals: Frome nearest softic tank wer lines tertight sew from well? TO 17.5 21.8 26.8 35.5 38 44	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark C Limestone, do Shale, limey,	From		43 ft.	ft, From the first file of the file of	Other	ft. to
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Grout Inte What is the second of the second	T MATERIA ervals: Frome nearest softic tank wer lines tertight sew from well? TO 17.5 21.8 26.8 35.5 38 44	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark C Limestone, do Shale, limey,	From		43 ft.	ft, From the first file of the file of	om	ft. to
Grout Inte What is the state of	T MATERIA ervals: Frome nearest softic tank wer lines tertight sewn from well? TO 17.5 21.8 26.8 35.5 38 44 45	L: 1 Neat m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark G Limestone, do Shale, limey, Shale, Brick I	From		3 Bent ft.	ft., From the first file of the file	Other	ft. to
Grout Inte What is the service of th	T MATERIA ervals: Frome nearest some nearest some inestertight sews from well?  TO 17.5  21.8  26.8  35.5  38  44  45	L: 1 Neat m 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark G Limestone, do Shale, limey, Shale, Brick I	From		agoon FROM was (1) constr	ft., From the first file of the file	Other	ft. to
Grout Inte What is the service of th	T MATERIA ervals: Frome nearest solic tank wer lines tertight sew from well? TO 17.5 21.8 26.8 35.5 38 44 45	L: 1 Neat m 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark C Limestone, do Shale, limey, Shale, Brick I	From		3 Bent ft.	ft, From the first fit of the	Other	ft. to
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Grout Inte What is the state of	T MATERIA ervals: From en earest softic tank wer lines tertight sewn from well?  TO 17.5  21.8  26.8  35.5  38  44  45  CACTOR'S Completed on water Well Completed on water We	L: 1 Neat m 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone, G Shale, Tan an Shale, Dark G Limestone, do Shale, limey, Shale, Brick I  OR LANDOWNER m (mo/day/year) contractor's Licentame of	From	7 Pit privy 8 Sewage la 9 Feedyard CLOG  TION: This water well 7/31/2009 527	agoon  FROM  Was (1) constr	toft, From the first file of the file	Other	ft. to