[1] LOCAT	TON: 0=:-	A 770 14 17 1		INVELLIALOUID	Form WWC			
		ATER WELL:	Fraction	CW 1/		ction Numb		
County:		on from nearest to	NW 1/4	SW 1/4 I	NW 1/4	29	T 24 S	S   R 4 (E/)V
~200' 1	NW of so.	bend in Kello	gg Ave., Potwi	in	ated within city	/		
2 WATE	ER WELL C	WNER: MRP Pro		LLC Lubric	ation Engineers	. Inc.		
RR#, St. /	Address, B	ox# : PO Box 6	696000 onio, TX 76269-60	00 1919 E	East Tulsa	,	Board of Agriculture	e, Division of Water Resources
	e, ZIP Code	<u>:</u>	5o, 1,x, 10 <b>2</b> 07 00	Wichit	a, KS 67216		Application Number	
3 LOCAT	TE WELL'S AN "X" IN S	LOCATION SECTION BOX:						
T .		N .						ft. 3 ft.
<b>†</b>	i							/day/yr
. [	NW	NE						rs pumping gpm
i <i>v</i>	X							rs pumping gpm
₩ W		<del>│</del>						in. to59ft.
-	1	-		TO BE USED AS:			-	•
	~ ~ SW ~ ·	SE	1 Domestic				9 Dewatering	12 Other (Specify below)
		[	2 Irrigation					If yes, mo/day/yr samble was
♥ L			submitted	l/bacteriological sam	ipie submitted t		nt? YesΝο♥; Vater Well Disinfecτeα? `	
- T TYPE	OF DI ANIK	S	Submitted	F 144				
_		CASING USED:	•	5 Wrought iron				Glued Clamped
1 S		3 RMP (SF	,	6 Asbestos-Cemer		(specify be	•	Welded
		4 ABS		7 Fiberglass			· · · · · · · · · · ·	
1	_							in. to ft.
				in., weight			•	uge No Sch. 40
l .		OR PERFORATION			(7)PV		10 Asbestos	1
1 S		3 Stainless		5 Fiberglass				pecify)
	rass	4 Galvanize		6 Concrete tile	9 AB	-	12 None use	`''
		RATION OPENING			zed wrapped		8 Saw cut	11 None (open hole)
	continuous				e wrapped		9 Drilled holes	
	ouvered sh			7 Toro				
SCREEN	PERFORA	TED INTERVALS:	From	. 48 ft. to .		ft., F	-rom	ft. to
_	בסגעבו סע	CK INTERVALE.	From	tt. to .	50	tt., h	-rom	. ft. to ft.
٠	SKAVEL PA	ACK INTERVALS:						ft. to
						<i></i> 14., 1	-rom	ft. to ft.
6 GROUT	TMATERIA							
		L: 1 Neato		2 Cement grout	3 Bento			
	rvals: Fro	m <b>0.5</b>	ft. to 45.			to	ft, From	ft. to ft
What is th	rvals: Fro ne nearest s	m <b>0.5</b> source of possible	ft. to 45. contamination:	ft., From		to	estock pens	ft. to ft. 14 Abandoned water well
What is th 1 Sept	rvals: Fro ne nearest s tic tank	m 0.5	ft. to 45. contamination: al lines	7 Pit privy	ft.	to	ft, From estock pens el storage	ft. to ft  14 Abandoned water well  15 Oil well/Gas well
What is th 1 Sept 2 Sew	rvals: From ne nearest st tic tank ner lines	m 0.5	ft. to 45. contamination: al lines pool	7 Pit privy 8 Sewage la	ft.	to	estock pens el storage rtilizer storage	ft. to ft. 14 Abandoned water well
What is th 1 Sept 2 Sew 3 Wate	rvals: From the nearest strong tank termines ertight sew	m 0.5	ft. to 45. contamination: al lines pool	7 Pit privy	ft.	to	estock pens el storage rtilizer storage secticide storage	ft. to ft  14 Abandoned water well  15 Oil well/Gas well
What is th 1 Sept 2 Sew 3 Wate Direction f	rvals: From the nearest stank for tank for lines ertight sewell?	m 0.5	ft. to 45. contamination: al lines pool age pit	7 Pit privy 8 Sewage la 9 Feedyard	goon	to	estock pens el storage rtilizer storage ecticide storage any feet?	ft. toft  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
What is th  1 Sept  2 Sew  3 Wate  Direction f	rvals: From the nearest stank ter lines tertight sewer from well?	m	ft. to 45. contamination: al lines pool	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. to
What is th  1 Sept 2 Sew 3 Wate Direction f FROM 0	rvals: From enearests fic tank er lines ertight sewer from well?	m0.5 source of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown	ft. to	7 Pit privy 8 Sewage la 9 Feedyard	goon	to	estock pens el storage rtilizer storage ecticide storage any feet?	ft. to
What is th  1 Sept  2 Sew  3 Wate  Direction f  FROM  0  0.4	rvals: From the nearest strict tank the refines the refines terright sew from well?	m0.5. cource of possible 4 Later: 5 Cess er lines 6 Seep  Clay, Brown Limestone and	ft. to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. toft  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
What is th  1 Sept  2 Sew  3 Wate  Direction f  FROM  0  0.4  4.2	rvals: From the nearest strict tank the refines ertight sew from well?  TO 0.4  4.2  6.4	m 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan	ft. to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. to
What is th  1 Sept  2 Sew  3 Wate Direction f  FROM  0  0.4  4.2  6.4	rvals: From the nearest stank for the series sertight sewer from well?  TO 0.4  4.2  6.4  12.5	m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta	ft. to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. to
What is th  1 Sept  2 Sew  3 Wate  Direction f  FROM  0  0.4  4.2  6.4  12.5	rvals: From the nearest state tank the refines ertight sewer from well?  TO 0.4  4.2  6.4  12.5  25	m 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan w/g	ft. to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. to
What is th     1 Sept     2 Sew     3 Wate Direction f FROM     0     0.4     4.2     6.4     12.5     25	rvals: From the nearest state tank the reference of the r	m 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan w/s Limestone, do	ft to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. to
What is th     1 Sept     2 Sew     3 Wate     Direction f     FROM     0     0.4     4.2     6.4     12.5     25     25.9	rvals: From the nearest strict tank the refines the retight sew from well?  TO 0.4  4.2  6.4  12.5  25  25.9  27.8	ource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan w/g Limestone, do Shale, Tan and	ft to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. to
What is th     1 Sept     2 Sew     3 Wate     Direction f     FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8	rvals: From the nearest strict tank the refines the retight sew from the	ource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan w/g Limestone, do Shale, Tan and Limestone,	ft to45. contamination: al lines pool age pit  LITHOLOGIC I  d Shale, clayey an to Gray gray lamination lomitic, Lt. God d Gray	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. to
What is th     1 Sept     2 Sew     3 Wate     Direction f     FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8     28.5	rvals: From the nearest strict tank the refines the retight sew from well?  TO 0.4  4.2  6.4  12.5  25  25.9  27.8	m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan w/g Limestone, do Shale, Tan and Limestone, do Shale, Tan and Limestone, Shale, Lt. Oliv	ft. to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. to
What is th     1 Sept     2 Sew     3 Wate     Direction f     FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8	rvals: From the nearest strict tank the refines the retight sew from the	m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan w/g Limestone, do Shale, Tan and Limestone, do Shale, Lt. Oliv Shale, Brick R	ft. to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. toft  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
What is th     1 Sept     2 Sew     3 Wate Direction of FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8     28.5     38     42.6	rvals: From the nearest state tank the refines ertight sewer from well?  TO 0.4  4.2  6.4  12.5  25  25.9  27.8  28.5  38	m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan w/g Limestone, do Shale, Tan and Limestone, do Shale, Tan and Limestone, Shale, Lt. Oliv	ft. to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. to
What is th     1 Sept     2 Sew     3 Wate Direction f FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8     28.5     38	rvals: From le nearest stic tank er lines ertight sewe from well?  TO 0.4  4.2  6.4  12.5  25  25.9  27.8  28.5  38  42.6  55	m. 0.5 cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan w/g Limestone, do Shale, Tan and Limestone, do Shale, Lt. Oliv Shale, Brick R	ft. to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. toft  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
What is th     1 Sept     2 Sew     3 Wate Direction of FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8     28.5     38     42.6	rvals: From le nearest stic tank er lines ertight sewe from well?  TO 0.4  4.2  6.4  12.5  25  25.9  27.8  28.5  38  42.6  55  58.8	cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan w/s Limestone, do Shale, Tan and Limestone, Shale, Lt. Oliv Shale, Brick R Shale, Tan to	ft to	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to	estock pens el storage rtilizer storage ecticide storage any feet?  PLUGG	ft. toft  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
What is th     1 Sept     2 Sew     3 Wate Direction of FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8     28.5     38     42.6     55	rvals: From le nearest stic tank er lines ertight sewe from well?  TO 0.4  4.2  6.4  12.5  25  25.9  27.8  28.5  38  42.6  55  58.8  80.7	cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan w/g Limestone, do Shale, Tan and Limestone, Shale, Lt. Oliv Shale, Brick R Shale, Tan to Shale, Black Limestone, Gr	ft to	7 Pit privy 8 Sewage la 9 Feedyard  LOG y gravel	goon FROM	to	estock pens el storage rtilizer storage secticide storage any feet?  PLUGG Shale, Red	ft. toft  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
What is th     1 Sept     2 Sew     3 Wate Direction f FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8     28.5     38     42.6     55     58.8	rvals: From le nearest stic tank ler lines ertight sew from well?  TO 0.4  4.2  6.4  12.5  25  25.9  27.8  28.5  38  42.6  55  58.8  80.7  85.2	clay, Brown Limestone and Shale, Tan w/s Limestone, do Shale, Tan and Limestone, Shale, Lt. Oliv Shale, Brick R Shale, Tan to Shale, Black Limestone, Gr Shale and Mu	ft to	7 Pit privy 8 Sewage la 9 Feedyard  LOG y gravel	goon FROM	to	estock pens el storage rtilizer storage secticide storage any feet?  PLUGG Shale, Red	ft. toft  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
What is th     1 Sept     2 Sew     3 Wate     Direction f     FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8     28.5     38     42.6     55     58.8     80.7     85.2	rvals: From le nearest stic tank ler lines ertight sew from well?  TO 0.4  4.2  6.4  12.5  25  25.9  27.8  28.5  38  42.6  55  58.8  80.7  85.2	clay, Brown Limestone and Shale, Tan Limestone, do Shale, Tan and Limestone, Shale, Lt. Oliv Shale, Black Limestone, Gr Shale and Mu Shale, Lt. Gra	ft to	7 Pit privy 8 Sewage la 9 Feedyard  LOG  y gravel  ons ray	goon FROM 97	to	estock pens el storage rillizer storage ecticide storage any feet?  PLUGG Shale, Red  SCIMW-12(D), Abovegr	ft. to
What is th     1 Sept     2 Sew     3 Wate     Direction f     FROM     0     0.4     4.2     6.4     12.5     25.9     27.8     28.5     38     42.6     55     58.8     80.7     85.2     7 CONTR	rvals: From en enearest stic tank er lines ertight sewn from well?  TO 0.4  4.2  6.4  12.5  25.9  27.8  28.5  38  42.6  55.  58.8  80.7  85.2  97	clay, Brown Limestone, and Limestone, do Shale, Tan Limestone, do Shale, Tan and Limestone, do Shale, Tan and Limestone, Shale, Lt. Oliv Shale, Black Limestone, Gr Shale and Mu Shale, Lt. Gra R LANDOWNER	ft to45. contamination: al lines pool age pit  LITHOLOGIC I  d Shale, clayey an to Gray gray lamination lomitic, Lt. Gray we w/tan Red Gray  cay dstone, Dark Gray y  S CERTIFICATIO	7 Pit privy 8 Sewage la 9 Feedyard LOG y gravel  Ons ray  ON: This water well	goon  FROM 97  was(1) constru	to	estock pens el storage rtilizer storage secticide storage any feet?  PLUGG Shale, Red  SCIMW-12(D), Abovegreeconstructed, or (3) plugg	ft. to
What is th     1 Sept     2 Sew     3 Wate     Direction f     FROM     0     0.4     4.2     6.4     12.5     25.9     27.8     28.5     38     42.6     55     58.8     80.7     85.2     7 CONTR and was co	rvals: From vell rvals: From well rvals:	cource of possible 4 Later 5 Cess er lines 6 Seep  Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan and Limestone, do Shale, Tan and Limestone, Shale, Lt. Oliv Shale, Black Limestone, Gr Shale and Mu Shale, Lt. Gra R LANDOWNER (mo/day/year)	ft. to	7 Pit privy 8 Sewage la 9 Feedyard  LOG  y gravel  ons ray  ON: This water well v 7/30/2009	goon  FROM 97  was 1) constru	to	estock pens el storage rtilizer storage secticide storage any feet?  PLUGG Shale, Red  SCIMW-12(D), Abovegreeconstructed, or (3) pluggrecord is true to the best	ft. to
What is th     1 Sept     2 Sew     3 Wate     Direction of     FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8     28.5     38     42.6     55     58.8     80.7     85.2     7 CONTR     and was co	rvals: From vell rvals: From well rvals:	Clay, Brown Limestone and Shale, Tan Limestone, Ta Shale, Tan and Limestone, do Shale, Tan and Limestone, do Shale, Tan and Limestone, do Shale, Tan and Limestone, Gran and Company and C	ft to	7 Pit privy 8 Sewage la 9 Feedyard  LOG  y gravel  Ons  ray  ON: This water well v 7/30/2009	goon  FROM 97  was 1) constru	to	estock pens el storage rilizer storage ecticide storage any feet?  PLUGG Shale, Red  SCIMW-12(D), Abovegre econstructed, or (3) plugg record is true to the best s completed on (mo/day/	ft. to
What is th     1 Sept     2 Sew     3 Wate     Direction f     FROM     0     0.4     4.2     6.4     12.5     25     25.9     27.8     28.5     38     42.6     55     58.8     80.7     85.2     7 CONTR     and was cook     Kansas Wall     under the book	rvals: From en enearest stic tank er lines ertight sewn from well?  TO 0.4  4.2  6.4  12.5  25  25.9  27.8  28.5  38  42.6  55  58.8  80.7  85.2  97  ACTOR'S Completed on atter Well Cousiness nature.	Clay, Brown Limestone and Shale, Tan Limestone, do Shale, Tan and Limestone, Gr Shale, Black Limestone, Gr Shale, Black Limestone, Gr Shale and Mu Shale, Lt. Gra OR LANDOWNER' In (mo/day/year) Contractor's Licens ame of	ft to	7 Pit privy 8 Sewage la 9 Feedyard  LOG  y gravel  Ons ray  ON: This water well v . 7/30/2009 527	goon  FROM 97  was 1) constru	to	estock pens el storage rilizer storage ecticide storage any feet?  PLUGG Shale, Red  SCIMW-12(D), Abovegr econstructed, or (3) plugg record is true to the best s completed on (mo/day/mature)	ft. to