		I Proposition		1 0	- 1 Tarrona lata N	J made and	Danas Musebas
	OF WATER WELL:	Fraction 1/2	NE WN	W 1/4 Section Numbe	r Township N	s s	Range Number
tance and di	lirection from nearest t	own or city street	address of well if located	d within city?		<u> </u>	10 (3)
miles s	north 9/4 west	- Louis love	A Controllis	· Kansed			
WATER WE	IL OWNER LAWY	1 Breaklow	e				
# St Addre	ess, Box # : 805/1	100 Rcl.			Board of	Agricultura Di	vision of Water Resource
#, St. Audie	Code : Bal	Omin . Kars	nd 66206			•	vision of water nesource
OCATE ME	Code : 5			9.50		n Number:	
N "X" IN S	ELL'S LOCATION WIT ECTION BOX: N	Depth(s) Groun	COMPLETED WELL	243 ft. ELEV	ATION: 2	ft. 3.	
		WELL'S STATION	C WATER LEVEL 1.4	ې ج ft. below land s	urface measured o	n mo/day/yr	6-6.96
.!		Purr	np test data: Well wate	r was ft.	after	. hours pum	ping gpr
N	W NE	Est. Yield 87.	gpm: Well wate	r was ft.	after	hours pum	ping gp
	i i	Bore Hole Diam	neter8in. to		and	in. [.]	to
w	1	WELL WATER	TO BE USED AS:	5 Public water supply	8 Air conditionin	g 11 In	jection well
. !	! <u>!</u>	1 Domestic	3 Feedlot	6 Oil field water supply	9 Dewatering	12 0	ther (Specify below)
s/	W SE	2 Irrigation		7 Lawn and garden only			
	:			submitted to Department?			
<u> </u>	· · · · · · · · · · · · · · · · · · ·	mitted	. sactoriological sample c	·	ater Well Disinfect		
TYPE OF BI	LANK CASING USED		5 Wrought iron				X Clamped
1 Steel	3 RMP		6 Asbestos-Cement				i
2 PVC	4 ABS	(3.1)	7 Fiberglass	3 Other (apecity ben	•		ed
		in to 130	# Dia	in. to			
ina balabt c	above lend curfoce	18	······································				Lee 200
	BEEN OR PERFORATI		in., weight				
				(7 PVC)		bestos-cemen	
1 Steel	3 Stainle		5 Fiberglass	8 RMP (SR)			
2 Brass		nized steel	6 Concrete tile	9 ABS		one used (ope	·
	PERFORATION OPEN		5 Gauze	ed wrapped	8 Saw cur		11 None (open hole)
1 Continu	ous slot 3	Mill slot	6 Wire	wrapped	9 Drilled holes		
2 Louvere		Key punched	7 Torch	cut	10 Other (speci	fv)	
DEEN DEDE			400				
MEEN-PER	FORATED INTERVAL	S: From	<i>130</i> ft. to	150 ft., Fr			
MEEN-PERF	FORATED INTERVALS		•		om	ft. to	
	FORATED INTERVALS VEL PACK INTERVAL	From	ft. to	250 ft., Fr	om	ft. to	
		From	ft. to	150 ft., Fr	om	ft. to	f
GRAV	VEL PACK INTERVAL	From S: From 2	ft. to	150 ft., Fr 	om	ft. to ft. to. \$\mathcal{\rho}\$ ft. to. ft. to.	
GRAV	VEL PACK INTERVAL	From	ft. to ft. to ft. to ft. to 2 Cement grout	150 ft., Fr 	om	ft. to. ft. to. ft. to. ft. to. ft. to.	15
GRAV GROUT MA out Intervals:	VEL PACK INTERVAL	From	ft. to ft. to ft. to ft. to 2 Cement grout	### ### ### ### ######################	om	ft. to. ft. to. ft. to. ft. to. ft. to.	<i>15</i>
GRAV GROUT MA out Intervals:	TERIAL: Near Near Near Near Near Near Near Near	From	ft. to	### ### ### ### ######################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to.	/5 1
GRAV GROUT MA out Intervals: at is the nea 1 Septic t	TERIAL: 1 Nea : From 160 arest source of possib tank 4 Lat	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	### ### ### ### ######################	om	ft. to.	ft. to
GROUT MA* out Intervals: nat is the nea 1 Septic t 2 Sewer I	TERIAL: 1 Nea: From 1 Possible tank 4 Lat lines 5 Ce	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago	### 15	om	ft. to.	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig	TERIAL: 1 Nea : From	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to.	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig	TERIAL: 1 Nea : From 60 arest source of possib tank 4 Lat lines 5 Ce ght sewer lines 6 Se well?	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from N	TERIAL: Near Promise Terms 1 Near Near Near Near Near Near Near Near	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to.	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from V ROM	TERIAL: Near rest source of possibilitank 4 Latilines 5 Ce ght sewer lines 6 Sewell?	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer i 3 Watertig ection from v ROM 7	TERIAL: Near rest source of possibilitank 4 Lar lines 5 Ce ght sewer lines 6 Sewell?	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from v ROM 7	TERIAL: Near room arest source of possibilitank 4 Lar lines 5 Ce ght sewer lines 6 Sewell? Substitution 12 Black	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from v ROM 7 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: Near Promise Note of Possible Inc. Terial: Near Promise N	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: nat is the nea 1 Septic t 2 Sewer I 3 Watertig rection from v ROM 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: 1 Near From 160 Areast source of possible tank 4 Late lines 5 Ce ght sewer lines 6 Sewell? drilling TO 2 Black 160 Clay 47 6 Sheep 155 She	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: nat is the nea 1 Septic t 2 Sewer I 3 Watertig rection from v ROM 7 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: 1 Near Promise Prom. 160 Pro	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA but Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from v ROM 0 2 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: 1 Near Promise Near Source of possibilitank 4 Lar lines 5 Ce ght sewer lines 6 Sewell? Subject of Clay 19 Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: 1 Septic t 2 Sewer I 3 Watertig ection from v ROM 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: Near Promise P	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from V ROM	TERIAL: Near Promise P	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from V ROM O Z 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: Near Promise P	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ection from V ROM 7 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: 1 Nea From 160 arest source of possib tank 4 Lat lines 5 Ce ght sewer lines 6 Se well? drilling TO D Black G Sha G Sha H3 Sha H9 San So Fine	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from V ROM 7	TERIAL: Near Promise P	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from V ROM 7	TERIAL: 1 Nea From 160 arest source of possib tank 4 Lat lines 5 Ce ght sewer lines 6 Se well? drilling TO D Black G Sha G Sha H3 Sha H9 San So Fine	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from V ROM O Z 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: 1 Nea From 160 arest source of possib tank 4 Lat lines 5 Ce ght sewer lines 6 Se well? drilling TO D Black G Sha G Sha H3 Sha H9 San So Fine	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: 1 Septic t 2 Sewer I 3 Watertig ection from v ROM 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: 1 Nea From 160 arest source of possib tank 4 Lat lines 5 Ce ght sewer lines 6 Se well? drilling TO D Black G Sha G Sha H3 Sha H9 San So Fine	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	### ### ### ### #### #################	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from v ROM 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: Near Promise P	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard LOG	### ### ##############################	om	ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth PLUGGING IN	ft. to andoned water well well/Gas well er (specify below) TERVALS
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from v ROM 7 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: Near Promise P	From	ft. to ft.	## 10	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth PLUGGING IN	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertig ection from v ROM 7 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: Near From 160 Near Server lines 5 Ce ght sewer lines 6 Se well? Lines 170 Lack Share 18 Share	From S: From From It cement It cement It is 1/0 Ile contamination: Iteral lines Iteral lines Interes I	ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG FION: This water well was	## 10	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth PLUGGING IN plugged under est of my know	ft. to
GRAV GROUT MA out Intervals: at is the nea 1 Septic t 2 Sewer I 3 Watertic ection from V ROM 7 7 7 7 7 7 7 7 7 7 7 7 7	TERIAL: Near Promise P	From S: From From It cement It cement It is 1/0 Ile contamination: Iteral lines Iteral lines Interes I	ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG FION: This water well was	### Accord was completed	om	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth PLUGGING IN plugged under est of my know	ft. to