OCATION OF WATER WELL:			Marakana Mara	ana I Tauanhia Al		
	Fraction	37m 4/ 3/1	Section Nur	'		Range Number
unty: Cloud tance and direction from nearest t	SE %		W % 21	T 5	\$	R 3 FW
mi north of Concordia on F		ICT96S OF WEIL IT IOCAL	sed within City?			
WATER WELL OWNER: 81 Tex	4 / ·					
#, St Address, Box # : P.O. B				. Board of Agric	ultura Disk	sion of Water Resources
	Kansas 67402		VEW-	Application Nu		BIOU OF AASIGN LABORICES
LOCATE WELL'S LOCATION			35 00			
WITH AN "X" IN SECTION BOX:						3
						(f
					• •	nping gr
NW-X NE						nping gr
	1	~ 1			•	. to.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
W				8 Air conditionin		Injection well
	1 Domestic	3 Feedlot 6	Oil field water supply	9 Dewatering	<u> </u>	Other (Specify below)
swsE	2 Irrigation	4 Industrial 7	Lawn and garden or	ly 10 Monitoring		Other (Specify below) Vapor extraction mo/day/yr sample was
	Was a chemicalt	pacteriological samp	le submitted to Depar	ment? YesNo.v	; If yes	, mo/day/yr sampia was
\$	submitted			Water Well Disinfect	ea? Yes	No 🗸
TYPE OF BLANK CASING USED	: 6	Wrought fron	8 Concrete tile	CASING JO	INTS: Glue	d Clamped
1 Steel 3 RMP (S	SR) 6	Asbestos-Cement	9 Other (specify	below)		led , , , ,
(2)PVC 4 ABS	7	7 Fiberglass				aded. 🗸
nR casing diameter 4 sing height above land surface	in. to 20.	ر نام ft, Dia	7 4 In. to	ft, Día		. in. to
sing height above land surface	, , , , , <u>Q</u> , , , , , i	n., weight⊇ເໃ.	!! <u></u>	lbs./ft. Wall thickness	or gauge t	₩. , £37 ····
PE OF SCREEN OR PERFORATION	ON MATERIAL		(7) PVC	10 Asi	bestos-cem	
1 Steel 3 Stainle	es steel	5 Fiberglass	8 RMP (SR)	11 Ot	ner (specify	')
		6 Concrete tila	9 ABS		ne usad (o	
REEN OR PERFORATION OPEN		5 Gauz	zed wrapped	8 Saw cut		11 None (open hole)
	Mill slot	6 Wire	wrapped	9 Driffed holes		
			• •			
2 Louvered shutter REEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL	From		35f	t, From t, From L, From		to
GRAVEL PACK INTERVAL GROUT MATERIAL: 1 No.	S: From	20 ft. to	35f	t, Fromt, Fromt, Fromt		to
GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner rout Intervals: From 5	S: From	20 ft. to	35	t. From		to
GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner rout Intervals: From	S: From	20	35	t. From		to
GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From Prom R: Can R: C	20 ft. to	35f 	t. Fromt. Fromt. Fromt. Fromt. From	14 /	to
GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From	20	35f	t., From t., From t., From t., From 4 Other 18ft, From. Livestock pens Fuel storage Fertilizer storage		to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From	20 ft. to	35f 35f 3 Sentonite 16ft to	t. From		to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From Prom S: From St cement St cement St contamination: teral lines sess pool sepage pit	20 ft. to ft. to	35f 35f 3 Sentonite 16ft to	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From At cement R: to	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From At cement It to 10. ble contamination: teral lines ess pool eepage pit Linhologic L compact),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
REEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From 5 hat is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 Cc 3 Watertight sewer lines 6 Ser rection from well? ROM TO 0 10 Clean soil (10 28 Gravel, cos	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner rout Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t. From	14 / 15 (16 CUGGING)	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner rout Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	t., From t., From L., From 4 Other 18	14 / 15 (16 (16 (17 (18 (18 (18 (18 (18 (18 (18 (18	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 New rout Intervals: From	S: From From S: From From At cement At cement At to 16 ble contamination: teral lines ess pool espage pit Linfologic L compact), prue (backfill),	20 ft. to ft. to	35f	L. From L. From L. From L. From 4 Other 18 ft, From. Livestock pens Fuel storage Insecticide Storage Insectide Storage Insecticide Storage Insectid	14 / 15 (16 (16 (17 (18 (18 (18 (18 (18 (18 (18 (18	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From 5 hat is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Ser rection from well? FROM TO 0 10 Clean soil (10 28 Gravel, cos 28 35 Sand, nativ	S: From From S: From From at cement 10.00 At contamination: At to 10.00 At to 10.	20	35	L. From	14 / 15 (16 (16 (17 (18 (18 (18 (18 (18 (18 (18 (18	to
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 10. At contamination: At to 10. At	20	35	L. From	14 / 15 (16 (16 (17 (18 (18 (18 (18 (18 (18 (18 (18	to
REEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 10. ble contamination: teral lines bespage pit Linfologic L compact), Irve (backfill), C. coarse.	20	35	L. From	14 / 15 (16 (16 (17 (18 (18 (18 (18 (18 (18 (18 (18	to t
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 New pout Intervals: From 5. nat is the nearest source of possing to the source	S: From From S: From From At cement At cement At to 10. ble contamination: leral lines ess pool espage pit Linfologic L compact), Inve (backfill), C. coarse, Denne Non 55	20	35	VEW6, Flustimore Project Name: GI	14 / 15 (16 (16 (17 (18 (18 (18 (18 (18 (18 (18 (18	to t
GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ner out Intervals: From	S: From From S: From From At cement At cement At to 16 At to 16 At cement At to 16 A	20	35	VEW6, Flushmon Project Name: GI this record is true to tit d was completed on (nr (signature)	14 / 15 (Control of the best of moday/yr)	to t