/T.T.T TO 7 7 7 4 7			R WELL F	1500000	Form WW	C-5 KSA	82a-1212						
CWW P17742 LOCATION OF WATER WELL	Frac		1 ******	ILOOND		Section Num		Township f			Range	Numb	er
County: Clark		Fraction  1/2K SE 1/4 S				7		T 30			R		E/W.
Distance and direction from near	et town or a					ddress of we							
5mi E. to Clar													
WATER WELL OWNER: Lac													
- RR#. St. Address, Box # ∶ <mark>~</mark> /∢	Ed G	iananto	onio (	907 S.	Calho	מנו		Board of	Agricultui	re, Divisi	on of W	ater Re	esource
City, State, ZIP Code L	beral	Kansa	s 679	901		<b>——</b>		Application	n Numbe	er: <b>T</b>	80-4	171	
DEPTH OF COMPLETED WE	LL14	0 ft. Bo	ore Hole D	Diameter	9	. in. to		ft., and		in.	to		fr
Well Water to be used as:		ublic water su			8 Air co				njection v				
1 Domestic 3 Feedlot		l field water			9 Dewa			12 (	Other (Sp	ecify bel	ow)		
		wn and gard				rvation well				-			
Vell's static water level 67.	ft.	. below land	surface m	neasured or	₁ Sept	ember	.month .	28t	<b>h</b>	. day .	1980	)	year
Pump Test Data													gpm
Est. Yield gpm	: Well w	vater was		ft. after	<u>r</u>		hour	s pumping					gpm
TYPE OF BLANK CASING US	SED:		5 Wroug	tht iron	8 Co	ncrete tile		Casing	Joints: G	lued	Clan	nped	
1 Steel 3 RM	MP (SR)		_			ner (specify b	elow)	_	W	/elded			
2 PVC 4 AE	` '		7 Fiberg				,		Т	/elded hreaded.			
Blank casing dia	in to .		ft., I	Dia		in. to		. ft., Dia<			to		
Casing height above land surface													
TYPE OF SCREEN OR PERFOR			,	<b>.</b>		PVC			sbestos-c			1	
	ainless stee		5 Fiberg	lass		RMP (SR)		11 0		1	<i></i>	)	
	alvanized ste		6 Concre			ABS			one used		oje)		
Screen or Perforation Openings A				•	zęd wrappe		8 9	Saw cut		_	None (d	open ho	ole)
1 Continuous slot		The second of the second					9 [	Orilled holes	. (		<i>&gt;&gt;&gt;</i>	•	,
2 Louvered shutter			-	7 Torc						>			
Screen-Perforation Dia						in. to		ft. Dia		, ir	1 to		
						ft From				1			
						ft., Fron		_					
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			n n			ft. From	i	<b>.</b>		0.			
						ft., From		· · · · · · · · · · · · · · · · · · ·	ft. 1	7			I
F	rom		ft. to	· · · · · · · · · · · · · · · · · · ·		ft From	NV /	( )	_ft. 1	7			I
F GROUT MATERIAL: 1	rom Neat cemer	nt	ft. to 2 Cement	t grout	3 Ве	ft., From	Other		ft. I				f
F GROUT MATERIAL: 1 Grouted Intervals: From	rom Neat cemer	nt to	ft. to 2 Cement	t grout	3 Ве	ft., From	4: Other	r	ft.		ft. to		<u> </u>
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GROUT MATERIAL: 1  Grouted Intervals: From  What is the nearest source of po 1 Septic tank 4	Neat cemer ft. t ssible conta Cess pool	nt toamination:	ft. to 2 Cement ft. 7	t grout , From Sewage lag	3 Be	ft., From entonite ft. to 10 11 F	4 Other	r	ft. 1	4 Aband 5 Oil we	ft. to oned w	ater we	<u>f</u> 
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GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological savas submitted  f Yes: Pump Manufacturer's name of Pump Intake  CONTRACTOR'S OR LANDO completed on November and this record is true to the bese this Water Well Record was commanded to the complete of Carlie Water Well Record was commanded to the complete of Carlie Water Well Record was commanded to the complete of Carlie Water Well Record was commanded to the complete of Carlie Water Well Record was commanded to the complete of Carlie Water Well Record was commanded to the complete of Carlie Water Well Record was commanded to the complete of Carlie Water Well Record was commanded to the complete of Carlie Water Well Record was commanded to the complete of Carlie Water Well Record was commanded to the complete of Carlie Water Well Record was commanded to the complete of Carlie Water Water Well Record was commanded to the complete of Carlie Water Water Well Record was commanded to the complete of Carlie Water Water Well Record was commanded to the complete of Carlie Water	Neat cemer  Sible conta Cess pool Seepage p Pit privy  Ample subm  Month  Month	to amination: bit How atted to Department ERTIFICATION Wedge and November 11 Serv TO 3 13 67 77	ft. to 2 Cement 7 8 9 many feet artment?	sewage lage Feed yard Livestock progression ft.  water well 7th	goon  pens  yea  Model N Pumps ( 3 Jet was (1) cor  Well Contra month1 by (signate	ft. From entonite  ft. to  10  11 F  12 II  13 V  7 W  Tr. Pump Inso  0	d at	ft., From ge torage storage sewer lines Disinfected //es	? Yes Reciproc ) plugged	4 Aband 5 Oil we 6 Other No under n	ft. to oned was II/Gas w (specify No If yes Volts ny juriso	ater we vell below) s, date 6 Othe	sample sample gal./mil