			<del></del>	KSA 82a-1	<del> </del>		
1 LOCATION OF WATER WEL	LL Fraction		Section f		Township Number	er Range	e Number
County: Edwards		14 C 14 NE	1/4	15	т 24	S R	<u>17 E⁄w</u>
Distance and direction from near 3 3/4	earest town or city? West, 3/4 Nor	rth of Belpre	Street address o	of well if lo	cated within city?		
2 WATER WELL OWNER: D							
RR#, St. Address, Box # :	ave birecon				Board of Agricu	ulture, Division of V	Vater Resource
City, State, ZIP Code : L	ewis Ks. 675	52			Application Nur	mber: 32-32	2
3 DEPTH OF COMPLETED V	NELL 85	ft. Bore Hole Diameter	. 2.9 in. to	85	ft., and	in. to	
	5 Public wa		8 Air conditionin		11 Injectio		
1 Domestic 3 Feedlot			9 Dewatering	•	•	(Specify below)	
(2 Irrigation 4 Industrial	7 Lawn and	garden only	10 Observation w	vell			
Well's static water level 20	ft. below				th 27	dav 8	0 vea
Pump Test Data		as59 ft. after .					
Est. Yield 1300 gr	pm: Well water wa				ours pumping		gpn
4 TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Concrete tile	е	Casing Joints	: Glued Clar	nped
1) Steel 3	RMP (SR)	6 Asbestos-Cement				Welded X	
2 PVC 4 .	ABS	7 Fiberglass					
Blank casing dia16	in. to6	1 ft., Dia	in. to		ft., Dia	in. to	1
Casing height above land surfa	ace1	.8 in., weight		lbs./ft	. Wall thickness or o	auge No · · · · 7 ·	
TYPE OF SCREEN OR PERFO	ORATION MATERIAL	<u>_</u> :	7 PVC		10 Asbestos		•
1) Steel 3	Stainless steel	5 Fiberglass	8 RMP (SF	R)	11 Other (s	pecify)	
2 Brass 4	Galvanized steel	6 Concrete tile				ed (open hole)	-
Screen or Perforation Openings	s Are:	5 Gauzeo	d wrapped		8 Saw cut	11 None (	open hole)
1 Continuous slot	3 Mill slot	6 Wire w	rapped		9 Drilled holes	•	. ,
2 Louvered shutter	4 Key punched	7 Torch o	cut	10	Other (specify)		
Screen-Perforation Dia 1.6 .	in. to8	5 ft., Dia					
Screen-Perforated Intervals:	From 6	T ft to SF	5 # F	rom	•	it to	
	From		ft., F	rom	•	t. to	
Gravel Pack Intervals:	From 1	.0	)	rom		t. <b>to</b>	
Gravel Pack Intervals:	From <u></u> From	.() π. to 9( ftto	)π., F ft., F	rom rom	fi	t. to t. to	f
	From <u></u> From	.() π. to 9( ftto	)π., F ft., F	rom rom	fi	t. to t. to	f
5 GROUT MATERIAL: (	From <u></u> From    Neat cement	.0	) ft., F ft., F 3 Bentonite	rom rom 4 Ot		t. to	
	From	ft. to 9( ft. to  2 Cement grout  10 ft., From	gt., F. ft., F  3 Bentonite ft. to	rom	her	t. to	
5 GROUT MATERIAL: (Grouted Intervals: From. () What is the nearest source of p	From	10 π. to 9( ft. to  2 Cement grout  10 ft., From	3 Bentoniteft. to	rom 4 Ot 0 Fuel sto	herftftftftft	t. to	f
GROUT MATERIAL: (Grouted Intervals: From . ()	From  Neat cement  ft. to  possible contaminatio	ft. to 9( ft. to  2 Cement grout  10 ft., From	3 Bentonite ft. to 1 on 1	rom 4 Ot 0 Fuel sto 1 Fertilizer	herf. therft., From prage r storage	t. to	f
GROUT MATERIAL: (Grouted Intervals: From. () What is the nearest source of proceeding to the second of the sec	From  Neat cement  possible contaminatio 4 Cess pool 5 Seepage pit 6 Pit privy	ft. to  2 Cement grout  10ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pens	1	o Fuel sto Fertilizer Insectici Watertia	herfr  therft., From  rage r storage de storage	t. to  t. to  ft. to  ft. to  14 Abandoned w  (IB) Oil well/Gas w  16 Other (specify	f
GROUT MATERIAL: (Grouted Intervals: From. () What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From  Neat cement  ft. to  possible contaminatio  Cess pool  Seepage pit  Pit privy  WW	ft. to  2 Cement grout  10	on 1. S. 1: 0	7 Or Fuel sto 1 Fertilize 2 Insectici 3 Water W	herft., From  rage r storage de storage tht sewer lines ell Disinfected? Yes	ft. to	ater well below)
GROUT MATERIAL: (Grouted Intervals: From. () What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From  Neat cement  ft. to  possible contaminatio  Cess pool  Seepage pit  Pit privy  WW	ft. to  2 Cement grout  10	on 1. S. 1: 0	7 Or Fuel sto 1 Fertilize 2 Insectici 3 Water W	herft., From  rage r storage de storage tht sewer lines ell Disinfected? Yes	ft. to	ater well below)
5 GROUT MATERIAL: (Grouted Intervals: From. () What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From  Neat cement  ft. to  possible contaminatio  Cess pool  Seepage pit  Pit privy  NW  sample submitted to	10	9	7 O Fuel sto 1 Fertilizer 2 Insectici 3 Watertig Water Wo	her	ft. to  ft. to  ft. to  14 Abandoned w  (IB) Oil well/Gas v  16 Other (specify	f f f f f f f f f f f f f f f f f f f
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GROUT MATERIAL: (Grouted Intervals: From. 0 What is the nearest source of processing to tank 2 Sewer lines 3 Lateral lines Direction from well	From  7 Neat cement  ft. to  possible contaminatio  4 Cess pool  5 Seepage pit  6 Pit privy  NW  sample submitted to  month  mame	ft. to  2 Cement grout  10	1	7 O Fuel sto 1 Fertilizer 2 Insectici 3 Watertig Water Wo	her	ft. to  ft. to  ft. to  14 Abandoned w  16 Oil well/Gas v  16 Other (specify  HTH. No  If yes  No  X	f f f f f f f f f f f f f f f f f f f
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GROUT MATERIAL:  Grouted Intervals: From. 0  What is the nearest source of proceedings of the second intervals.  Septic tank  Septi	From  O Neat cement  ft. to  possible contaminatio  4 Cess pool  5 Seepage pit  6 Pit privy  NW  sample submitted to  month  ame  Submersible  DOWNER'S CERTIFIC  11  est of my knowledge  ompleted on  Bemis  N FROM TO  1 0 2  2 6  6 8  8 1  11 1  16 1  19 5  51 55  88	ft. to  2 Cement grout  10. ft. From  7 Sewage lagoo 8 Feed yard 9 Livestock pens How many feet 1,700 Department? Yes x	tt., F  ft., F  ft., F  3 Bentonite  ft. to  1 on  1 s  1 on  1 s  1 on  2 on  1 s  1 on  2 on  2 on  3 Jet  3 Jet  3 Jet  3 Jet  3 Jet  3 Jet  5 (1) constructed,  6 onth  7 on  1 on  2 on  3 Jet  3 Jet  5 on  6 on  6 on  6 on  7 on  7 on  7 on  8 on  8 on  8 on  8 on  8 on  9 on	o Fuel sto 1 Fertilize 2 Insectici 3 Watertig Water Wo No Installed? ated at 4 Centrifu (2) recons day ense No FROM	her	ft. to  ft. to  ft. to  ft. to  14 Abandoned w  (16 Oil well/Gas v  16 Other (specify  HTHNo  if yea  NoX  Volts  rocating ed under my juriso  year und  LITHOLOGIC	ater well rell below) s, date sample gal./min 6 Other diction and was
GROUT MATERIAL:  Grouted Intervals: From. 0  What is the nearest source of proceedings of the second intervals: From. 0  What is the nearest source of proceding in the second intervals of th	From  O Neat cement  ft. to  possible contaminatio  4 Cess pool  5 Seepage pit  6 Pit privy  NW  sample submitted to  month  ame  Submersible  DOWNER'S CERTIFIC  11.  est of my knowledge  pmpleted on  Bemis  N FROM TO  1 0 2  2 6  8 8  1 11  16  19  51  51  51  51  51  51  51  51  51	ft. to  2 Cement grout  10. ft. From  7 Sewage lagoo 8 Feed yard 9 Livestock pens How many feet 1,700 Department? Yes x	tt., F  ft., F  ft., F  3 Bentonite  ft. to  1 on  1 s  1 on  1 s  1 on  2 on  1 s  1 on  2 on  2 on  3 Jet  3 Jet  3 Jet  3 Jet  3 Jet  3 Jet  5 (1) constructed,  6 onth  7 on  1 on  2 on  3 Jet  3 Jet  5 on  6 on  6 on  6 on  7 on  7 on  7 on  8 on  8 on  8 on  8 on  8 on  9 on	o Fuel sto 1 Fertilize 2 Insectici 3 Watertig Water Wo No Installed? ated at 4 Centrifu (2) recons day ense No FROM	her	ft. to  ft. to  ft. to  ft. to  14 Abandoned w  (16 Oil well/Gas v  16 Other (specify  HTHNo  if yea  NoX  Volts  rocating ed under my juriso  year und  LITHOLOGIC	ater well rell below) s, date sample gal./min 6 Other diction and was
GROUT MATERIAL:  Grouted Intervals: From. 0  What is the nearest source of particle tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted 10  If Yes: Pump Manufacturer's nate to the particle to the partic	From  O Neat cement  ft. to  possible contaminatio  4 Cess pool  5 Seepage pit  6 Pit privy  NW  sample submitted to  month  ame  Submersible  DOWNER'S CERTIFIC  11  est of my knowledge  ompleted on  Bemis  N FROM TO  2  2  6  8  8  1  11  16  19  55  55  88  86  9	ft. to  2 Cement grout  10. ft. From  7 Sewage lagod 8 Feed yard 9 Livestock pens How many feet 1,700  Department? Yes x	tt., F  ft., F  ft., F  3 Bentonite  ft. to  1  1  1  1  1  1  1  1  1  1  1  1  1	o Fuel sto 1 Fertilizer 2 Insectici 3 Watertig Water Wo No Installed? 4 Centrifu (2) recons day FROM FROM	her	ft. to  ft. to  ft. to  ft. to  14 Abandoned w  (16 Oil well/Gas v  16 Other (specify  HTHNo  if yea  NoX  Volts  rocating ed under my juriso  year und  LITHOLOGIC	ater well vell below) s, date sample gal./min 6 Other diction and wa: yea er the busines