I LOCATIO	NI OF WAT	ED WELL		TEN WELL NEOU	RD Form V		A 82a-12			D.	naa Nus	-b
1 LOCATION OF WATER WELL: Fraction County: KINGMAN NW						tion Number Township Nu 12 T 27			017			
				1/4 SW 1/4 t address of well it				т 27	S	Т. ц	711	XX/W
		/4 Mile So	uth ½ Mile	e West Of P								
2 WATER RR#, St. A		TO/TO-444	Sallee Penalosa	,Kns. 67121	.*			Board of A	ariculture.	Division o	of Water	Resources
City, State,	ZIP Code							Application	Number:			
AN "X"	WELL'S LO N SECTION	OCATION WITH BOX:	_	COMPLETED Windwater Encounte								
wie -	- NW	NE E	WELL'S STAT Pu Est. Yield Bore Hole Dia WELL WATEF X 1 Domest 2 Irrigatio	TIC WATER LEVE Imp test data: William with test data: William with test gpm: William with test gpm: 7.7/9 R TO BE USED Attic 3 Feedlo	L 42! ell water was ell water was Bin. to S: 5 Publ t 6 Oil fi ial 7 Lawr	ft. below la NA 116 c water suppled water supple and garden of	nd surface ft. after ft. after ft., anc y 8 ply 9 ponly 10	e measured on I	mo/day/yr hours pu hours pu in 11	Maj imping to Injection Other (S	well pecify be	gpm gpm ft.
I	S		mitted				Water	Well Disinfecte	d? Yes	X	No	
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iro	n 8	Concrete tile		CASING JOI	NTS: Glue	q ' 'xx'	. Clampe	d
1 Stee	el	3 RMP (S	SR)	6 Asbestos-C	ement 9	Other (specify	below)		Weld	ed		
XX2 PV		4 ABS		7 Fiberglass					Thre	aded		
Blank casin	g diameter	5"	.in. to	106¹ ft., Dia .		.in. to	<i></i>	.ft., Dia		in. to		ft.
Casing heig	t above la	and surface1	4"	in., weight	160		. lbs./ft.	Wall thickness	or gauge N	loSD	R26.	
TYPE OF S	CREEN O	R PERFORATIO	N MATERIAL:	_	x	X7 PVC		10 Asb	estos-cem	ent		
1 Stee	el	3 Stainles	s steel	5 Fiberglass		8 RMP (SR)		11 Oth	er (specify)			<i></i>
2 Bras	SS	4 Galvaniz	zed steel	•		9 ABS			e used (or			
SCREEN O	R PERFOR	RATION OPENIN	NGS ARE:	5	Gauzed wrap	ped	XX g		` '	11 Nor		hole)
	ntinuous slo		∕iill slot		Wire wrappe			Drilled holes			(,
	vered shutt		Key punched		Torch cut	-		Other (specify	ή			
		D INTERVALS:		1 6		6 ,						
SOUTERIN	LIN ONAIL	ED INTERIORES.										
G	RAVEL PA	CK INTERVALS:	: From		ft. to	f	t., From .		ft.	to		
			From 110		t. to 2							ft.
6 GROUT Grout Interv				XX2 Cement grou ft., From						ft. to		ft.
What is the	nearest so	urce of possible	contamination:			10	Livestoc	k pens	14 A	bandone	d water	well
X1 Sep	tic tank	4 Later	ral lines	7 Pit p	rivy	11	Fuel sto	rage	15 C	oil well/G	as well	
2 Sewer lines 5 Cess pool 8 Sewage lag					age lagoon	_				16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard					yard	13 Insecticide storage						
Direction fro	_	SW				Ho	w many	feet?	App 200	*		
FROM	TO		LITHOLOGI	IC LOG	FF	ОМ ТО			UGGING I	NTERVA	LS	
0'	13'	Top so	/	rol lov								
13'	26'		11 W/ gra	AET.								
		-	il w/ grav									
		clay.										
26'	32'	clay. Brown	sand.		1							
26' 32'	32' 45'	clay. Brown brown	sand.									
26' 32' 45'	32' 45' 61'	clay. Brown brown fine	sand. clay.									
26' 32' 45' 61'	32' 45' 61' 73'	clay. Brown brown fine Brown	sand. clay. sand. course s	and.								
26' 32' 45' 61' 73'	32' 45' 61' 73' 87'	clay. Brown brown fine Brown clay.	sand. clay. sand. course s	and.								
26' 32' 45' 61' 73' 87'	32' 45' 61' 73' 87' 101'	clay. Brown brown fine Brown clay. cours	sand. clay. sand. course s	and.								
26' 32' 45' 61' 73' 87' 101'	32' 45' 61' 73' 87' 101' 106'	clay. Brown brown fine Brown clay. cours White	sand. clay. sand. course sand. e sand.	and.								
26' 32' 45' 61' 73' 87'	32' 45' 61' 73' 87' 101'	clay. Brown brown fine Brown clay. cours White	sand. clay. sand. course sand. sand. sand.	and. fine gravel								
26' 32' 45' 61' 73' 87' 101'	32' 45' 61' 73' 87' 101' 106'	clay. Brown brown fine Brown clay. cours White	sand. clay. sand. course sand. e sand.	and. fine gravel								
26' 32' 45' 61' 73' 87' 101'	32' 45' 61' 73' 87' 101' 106'	clay. Brown brown fine Brown clay. cours White	sand. clay. sand. course sand. sand. sand.	and. fine gravel								
26' 32' 45' 61' 73' 87' 101'	32' 45' 61' 73' 87' 101' 106'	clay. Brown brown fine Brown clay. cours White	sand. clay. sand. course sand. sand. sand.	and. fine gravel								
26' 32' 45' 61' 73' 87' 101'	32' 45' 61' 73' 87' 101' 106'	clay. Brown brown fine Brown clay. cours White	sand. clay. sand. course sand. sand. sand.	and. fine gravel								
26' 32' 45' 61' 73' 87' 101' 106'	32' 45' 61' 73' 87' 101' 106' 116'	clay. Brown brown fine Brown clay. cours White cours red be	sand. clay. sand. course si se sand. sand. se sand.	and.								
26' 32' 45' 61' 73' 87' 101' 106'	32' 45' 61' 73' 87' 101' 106' 116'	clay. Brown brown fine Brown clay. cours White cours red be	sand. clay. sand. course si se sand. se sand. se sand.	and. fine gravel ATION: This water	well was (1) o							
26' 32' 45' 61' 73' 87' 101' 106'	32' 45' 61' 73' 87' 101' 106' 116'	clay. Brown brown fine Brown clay. cours White cours red be	sand. clay. sand. course si se sand. sand. sand. sand. se sand.	and. fine gravel ATION: This water	well was (1) o	and thi	s record	is true to the be	st of my kr	owledge	and beli	
26' 32' 45' 61' 73' 87' 101' 106'	32' 45' 61' 73' 87' 101' 106' 116' ACTOR'S Con (mo/day/	clay. Brown brown fine Brown clay. cours White cours red be	sand. clay. sand. course s se sand. sand. sand. sand. se sand. May 3 - 9 112	and. fine gravel ATION: This water	well was (1) o	and thi	s record	is true to the be (mo/day/yr)	st of my kr	owledge	and beli	