		EH WELL	RECORD I	Form WWC-5	KSA 82a-1	212			
LOCATION OF WATER WELL	Fraction	DCC	-	Secti	on Number	Township Nu	mber	Range Nu	ımber _
ounty: Ness	SW 1/4		1/4 SE	1/4	18	T 18	s	R 26	E₩
stance and direction from nearest to	own or city? 12	miles	North	i i		cated within city?	?		
35 Miles East of	f Alamota,	Kansas				•			
WATER WELL OWNER: Ed	dwin Mc <b>L</b> eis	h			BELLE	2		-	
R#, St. Address, Box # :					-BILLE	Board of Ag	griculture, Div	vision of Wate	r Resource
ty, State, ZIP Code : A	lamota. Kar	sas 678	30			Application			
DEPTH OF COMPLETED WELL.				9in.	to 9.0	ft., and		in. to	ft
/ell Water to be used as:	5 Public water			8 Air conditi			ection well		
1 Domestic 3 Feedlot	6 Oil field water	er supply		9 Dewaterin	g	(12 Ot)	her Specify	below)	
2 Irrigation 4 Industrial	7 Lawn and ga	arden only		10 Observation	on well				
/ell's static water level 78			measured on .						
ump Test Data NA	Well water was.								
st. Yield gpm:	Well water was		ft. after			ours pumping			gpm
TYPE OF BLANK CASING USED	<u>.                                    </u>	5 Wrou	ght iron	8 Concret	e tile	Casing Jo	ints: Glued	) Clampe	d
1 Steel 3 RMP (	_			9 Other (s					
2 PVC 4 ABS		7 Fiber					Thread	l	
lank casing dia5	in to 80							in to	f
asing height above land surface									
YPE OF SCREEN OR PERFORATION	ON MATERIAL		;	7 PVC			estos-cement	=	
1 Steel 3 Stainle	ess steel	5 Fiber	nlass	8 RMF	(SR)			<i></i>	
2 Brass 4 Galvan	seed steel	Coño	foter tile	O ARS			e used (oper		
	HEAD STOCK	. %	5 Gauze	nd wranned	5-37	8 Saw cut	\ 1 -	11 None (ope	n hole)
1 Continuous slot	MAIL Flot	* **	6 Wire	vrapped	estate in the	9 Drilled holes		i i i i i i i i i i i i i i i i i i i	i ilole)
creen or Perforation Openings Are: 1 Continuous slot 3 2 Louvered shutter 4	Koy purched	open of	U VVIIE VI	out .	به ۱۰۰۰	0 Other (specify)	1		
creen-Perforation Dia	Cey buildined	Δ H	7 TOTOIT	in to	5° 2 30 5				
creen-Perforated Intervals: From		0 . H +	. Da	7 A A	் :From	It., Dia	ft to	. III to	
From		ft t	o		From		ft to		
					and the same of th				
									•
From COROLLE MATERIAL		ft. to			. From		ft. to		<u>f</u>
	t cement					ther Drill C	uttings		
routed Intervals: From 15		T	t., From	. O π.					
/hat is the nearest source of possibl		_			10 Fuel st	•		indoned water	well
	ss poot		' Sewage lago	on		er storage		well/Gas well	
			Feed yard		12 Insection	ide storage	16 Oth	er (specify be	low)
2 Sewer lines 5 See	epage pit	8	o i coa yara						,
2 Sewer lines 5 See 3 Lateral lines 6 Pit	privy	·· · · 9	Livestock per		10	ght sewer lines	~,~~		
2 Sewer lines 5 See 3 Lateral lines 6 Pit	privy	·· · · 9	Livestock per		10		~,~~		
2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well West	privy Hove	w many fee epartment?	Livestock per et 2600 Yes			/ell Disinfected?	Ŷes	No	ate sample
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