1 LOCATION OF WATER WELL: Fraction	CORD Form WWC-5	KSA 82a-1212 ID	No	
County: NUMBER NW 1/4	SW 14 SE 14	NW Section Number 34		Range Number R E/W
Distance and direction from nearest town or city street  194 MULA ST HAWCL  2 WATER WELL OWNER: 1/104/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/		vithin city?	411177	
RR#, St. Address, Box # : 1000 GW Jack City, State, ZIP Code : 1000 GW Jack	WAS 12		Board of Agricultur Application Number	e, Division of Water Resources
3 LOCATE WELL'S LOCATION WITH DEPTH OF ( AN "X" IN SECTION BOX:  Depth(s) Grou	ndwater Encountered		ATION: 11.1.1.1.1.25	7 TDC
WELL'S STATI	IC WATER LEVEL	wasft below land surfa wasft wasft lublic water supply bil field water supply	ace measured on mo/day/yr afterhou afterhou 8 Air conditioning 1 9 Dewatering 1	rs pumpinggpm rs pumpinggpm 1 Injection well 2 Other (Specify below)
Was a chemical mitted	al/bacteriological sample s		Yes NoX; If ye Nater Well Disinfected? Yes	s, mo/day/yrs sample was sub- No
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	5 Wrought iron 6 Asbestos-Cement	8 Concrete tile 9 Other (specify belo	w) V	Glued Clamped Velded
Blank casing diameterin. to	7 Fiberglass			hreaded
Casing height above land surface	π., Dia	In. to	It., Dia	
TYPE OF SCREEN OR PERFORATION MATERIAL:	Iri., weight	<b>Ø</b> ₽VC	ibs./it. vvali trickriess of g	=
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel	<ul><li>5 Fiberglass</li><li>6 Concrete tile</li></ul>	8 RMP (SR) 9 ABS		cify)
SCREEN OR PERFORATION OPENINGS ARE:	5 Guaze	ed wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot 2 Louvered shutter  3 Mill slot 4 Key punched	6 Wire v 7 Torch	• •	9 Drilled holes 10 Other (specify)	ft.
	ft. to	f From	n f	t. toft.
	ft. to	ft., Fror	n f	t. toft.
From	π. to	π., Fror	n t	t. toft.
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	2 Cement grout		4 Other COVICVE	te 0/5
What is the nearest source of possible contamination:	Z IL., FIOIII			4 Abandoned water well
1 Septic tank 4 Lateral lines	7 Pit privy		·	5 Oil well/Gas well
2 Sewer lines 5 Cess pool	8 Sewage la			6 Other (specify below)
3 Watertight sewer lines 6 Seepage pit	9 Feedyard	=	cticide storage	o other (speary below)
Direction from well?	o i occayara		any feet?	
FROM TO LITHOLOGIC	CLOG	FROM TO		G INTERVALS
O B" Workett			,	
			· ^ ^ · · · · · · · · · · · · · · · · ·	, ,
1 3 Clay depor	nm dni		FIMOUNT	Walley
	10 Haining		1	<del></del>
Molicy Color. A	10 SICON II G		10. 0 -	Til 10 0
101, cgex, x	31-011110		VM 0.	TUNIOR
5 7 May motted	ANNINOW ACY KOSYW	<i>A</i> <sub>1</sub>	by 0.	Taylor
5 7 Cay Mother V. July 100	anellistem dox nostilist	1	<i>by</i> 0.	Toughor
5 7 Clay Mother 7 Junity Noc 9 15 Clay debu	ary hostur day hostur wa, vistif	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<i>Vry</i> 0.	Taylor
5 7 CAM MOHED V. Juniff, Noc 9 15 CAM, dkbn Slight pet. oc	aryllovou dox nostuir wn, vistif or greystun	M <sub>1</sub>	<i>yy</i> 0.	Taylor
5 7 CAM, MOHEA V. J.M.F. NOC 9 15 CAM, dkbn Slight pet. oc	any woskin dox woskin wn, vistiff tor graystin	Transition of the second of th	<i>Vy 0.</i>	Taylor
5 7 Clay, MoHea V. July, MoHea 9 15 Clay, dkbn Slight pet. oc	anellisvom dor Kostrii wn, Vistiff tor, greystilin	M <sub>1</sub> 1 1 1	<i>yy</i> 0.	Taylor
5 7 CAM, MOHEA  O 15 CAM, DELON  Slight pet. 00  Votation of the pet. 00  To contractor's or Landowner's Certification	aryllovom dor Kostair wn, Vistiff lorgraystain	Constructed, (2) red	constructed, or (3) plugged	under my jurisdiction and was
completed on (mo/day/year)	and working day working was the was	and this r	ecord is true to the best of m	
	and working day working was the was	and this r Vell Record was complet	ecord is true to the best of m	under my jurisdiction and was y knowledge and belief. Kansas
completed on (mo/day/year)	TION: This water well was	well Record was complet by	ecord is true to the best of med on (mo/day/yr) (signature)	y knowledge and belief. Kansas