LOCATION OF WATER WELL:		R WELL RECORD	Form WWC-5	KSA 82a	T	Danie Market
	Fraction 5 W 1/4	Cu . N	711114 Sect	Number	Township Number	Range Number
ounty: Dicking on nearest to	own or city street a	address of well if locate		<u> </u>		1 1 7 3 CON
5/8 N/ /\A/		dbine			*	
WATER WELL OWNER:	1 Schm	117				
		100			Board of Agricultur	e, Division of Water Resource
- 'I'-		Ko. 6	744	/	Application Number	
-	2 pman		111	( FI F) (A)		
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	HAI DEPTH OF C	OMPLETED WELL.	MANY	. π. ELEVA	I ION:	
N	Depth(s) Ground	water Encountered	7/27	π. 2		1-20-01
					face measured on mo/day	
NW NE		7				pumping gp
. ! ! ! !						pumping gp
w   <b>     </b>	P I					.in. to
	l _	TO BE USED AS:	5 Public water			11 Injection well
SW   - SE	1 Domestic	-	6 Oil field wat		_	12 Other (Specify below)
1 ! 1 ! 1	2 Irrigation					
<u> </u>	I	bacteriological sample	submitted to De			/es, mo/day/yr sample was s
TYPE OF BLANK CASING USED:	mitted	E Manualita	0.00000		er Well Disinfected? Yes	
=		5 Wrought iron	8 Concre			lued 🔏 Clamped
1 Steel 3 RMP (\$	SH)	6 Asbestos-Cement	9 Other (	specify below		'elded
2 PVC 4 ABS		7 Fiberglass	5			nreaded
lank casing diameter		in majoha C	Q Q //3°/	<i>l.   .  </i>	π., Dia	in. to 2/4
Casing height above land surface		.in., weight				
YPE OF SCREEN OR PERFORATIO		5 Fibereless	7 PV(		10 Asbestos-ce	
1 Steel 3 Stainles		5 Fiberglass		P (SR)	· •	ify)
	nized steel	6 Concrete tile	9 ABS	•	12 None used	• • •
CREEN OR PERFORATION OPENI			zed wrapped		8 Saw cut	11 None (open hole)
	Mill slot		wrapped		9 Drilled holes	
	Key punched	u n	h cut 100	<b>4</b> F	` · · · · · · · · · · · · · · · · · · ·	:
SCREEN-PERFORATED INTERVALS	_					
ODANIEL BACK INTERVAL	From 9	ft. to .	///	•		t. to
GRAVEL PACK INTERVALS	S: From ❤∕. From	ft. to		ft., Fror		t. to t. to
GROUT MATERIAL: 1 Neat	t cement 🥒 🕖		3 Bentor		· · · · · · · · · · · · · · · · · · ·	
	101	-				ft. to
Vhat is the nearest source of possible				10 Livest		Abandoned water well
1 Septic tank 4 Late		7 Pit privy			•	Oil well/Gas well
	ss pool	8 Sewage lag	noon			Other (specify below)
	•	9 Feedyard	,0011		icide storage	
	spage pit	o i cedyard		10 11360	icide storage	(
3 Watertight sewer lines 6 See				How mar	vy foot2	
Pirection from well?	LITHOLOGIC	LOG	FROM	How mar		
rirection from well?	LITHOLOGIC	LOG	FROM	How mar TO		G INTERVALS
Pirection from well?	LITHOLOGIC	LOG	FROM			
Pirection from well? E FROM TO Clay						
Prection from well? E FROM TO G G G Clay G J Lime D J J Lime D J J J J J J J J J J J J J J J J J J J	w Shal	e + Mixed				
Prection from well? E FROM TO Clay Clay Clay Clay Clay Clay Clay Clay		e + Mixed				
prection from well? E FROM TO Clay Clay Clay Clay Clay Clay Clay Clay	w Shal Shale	e + Mixed				
Prection from well? E FROM TO G G G Clay G J Lime D J J Lime D J J J J Lime	w Shal Shale	e + Mixed				
pirection from well?  FROM TO  Clay  Clay  State of the control of	w Shal Shale e	e + Mixed				
prection from well? E FROM TO Clay Clay Clay Clay Clay Clay Clay Clay	w Shal Shale e	e + Mixed				
irection from well? E FROM TO Clay Clay Clay Clay Clay Clay Clay Clay	w Shal Shale e er	e + Mixed				
irection from well? E FROM TO Clay S S S T S T S T S T S T S T S T S T S	w Shal Shale e	e + Mixed				
irection from well? E FROM TO G G G G G G G G G G G G G G G G G G G	w Shal Shale e er	e + Mixed				
FROM TO Clay  GRAND T	w Shal Shale e er	e + Mixed				
prection from well? E FROM TO G G G G G G G G G G G G G G G G G G G	w Shal Shale e er	e + Mixed				
Prection from well? E FROM TO G G G G G G G G G G G G G G G G G G G	w Shal Shale e er	e + Mixed				
Direction from well? E FROM TO  G G G G G G G G G G G G G G G G G G G	w Shal Shale e er Bock	e + Mixed	1 Clay	ТО	PLUGGIN	G INTERVALS
CONTRACTOR'S OR LANDOWNE	W Shall Shale e ers certificat	e + Mixed	d Clay	TO	PLUGGIN	G INTERVALS
contractor's Or Landowner ompleted on (mo/day/year)	W Shall Shale e ers certificat	ON: This water well v	d Clay	ted, (2) reco	nstructed, or (3) plugged d is true to the best of my	G INTERVALS
rection from well? FROM TO Clay Clay Clay Clay Clay Clay Clay Clay	W Shall Shale e ers certificat	ON: This water well v	d Clay	ted, (2) reco	nstructed, or (3) plugged d is true to the best of my	G INTERVALS