				TER WELL RECORD	Form WWC-5	KSA 82a-			
_	N OF WATE	R WELL:	Fraction	NW SW NE SU	ia I	tion Number	Township Nu		Range Number
County: Distance an	d direction t	rom pearest town	or city street	address of well if locate	d within city?	18) S	R (E
Distance an		DOU	∧ / ∕\	Athenian		nita X	•		
WATER	WELL OWN		mad	- 4 - 6 	, wich	(1) (G. B	-S-		
,	ddress, Box			Howes			Board of A	ariculture Divis	ion of Water Reso
City, State,		# : 613)	26000			Application	•	ion or water riese
		CATION WITH	NO.	0°1°204	43	. ft. ELEVAT			
AN "X" IN	N SECTION	BOX:	DEPTH OF	COMPLETED WELL	3	. π. ELEVAI	ION:		
	<u>P</u>		eptn(s) Groui	ndwater Encountered 1	IL AL	π. 2.		II. 3	3-8-81
	- i - I		ELLS STAT	IC WATEH LEVEL	ι τι. ος	low land sum	ace measured on	mo/day/yr	
	- NW -	- NE		mp test data: Well wate					
	1	' E	st. Yield	gpm: Well water	erwasif.	π. aπ	er	nours pumpir	1g
w				meterl. Iin. to					
		, "			5 Public water		Air conditioning	•	ction well
	- sw	SE	Domest		6 Oil field water		-		er (Specify below)
	1]	·	2 Irrigation		_	•	Observation we	_	
. ∟				al/bacteriological sample s	submitted to De	-		\ .	
T/DE 05	<u> </u>		itted	- 144			er Well Disinfected		No
•		SING USED:		5 Wrought iron	8 Concre			•	X Clamped
1 Stee		3 RMP (SHI)	>	6 Asbestos-Cement	`	specify below			
2 PVC	;	4 ABS	. 9	7 Fiberglass					
			· to	ft., Dia					
		d surface		in., weight					2017 BO.
		PERFORATION N	··· ·· ··· · - ·		7 PV			estos-cement	
1 Stee		3 Stainless st		5 Fiberglass	8 RM	- ,			
2 Bras		4 Galvanized		6 Concrete tile	9 ABS	3		e used (open h	•
		TION OPENINGS			ed wrapped		8 Saw cut	11	None (open hole)
	tinuous slot	3 Mill			wrapped		9 Drilled holes		
	vered shutte	•	•	7 Torch	cut ua		10 Other (specify)	
SCREEN-PE	ERFORATE	INTERVALS:	From						
			From		q.20	ft., From	• • • • • • • • • • • • • • • • • • • •	ft. to	
GF	RAVEL PAC	K INTERVALS:	From		T. O.	ft., From			
T			From	ft. to		ft., From		ft. to	
	MATERIAL:	1 Neat cen		2 Cement group	3 Bentor		-		
Grout Interva				0 ft., From	ft. t	o,	ft., From	. .	t. to
		rce of possible co				10 Livesto	•		doned water well
Sept		4 Lateral I		7 Pit privy		11 Fuel s	•		ell/Gas well
	er lines	5 Cess po		8 Sewage lage	oon	12 Fertiliz	=	16 Other	(specify below)
	•	lines 6 Seepage	e pit	9 Feedyard			cide storage		
Direction fro			OUTIN		1	How man)	
FROM	70		LITHOLOGIC	CLOG	FROM	то		LITHOLOGIC L	.OG
-	3		S YC	911					
\sim	<u></u>		- i -						
				1 ~ . 1					
2	8	(1,601 G	yort					
			1,601 G	yori					
8	26		tions.	sorval Mani					
B	26		Society Society	sand					
			1601 C	gand gand yan					
B	2 6		Led C	gand Sand Yant					
- G	26		red c	granel gond gond gond					
B	2 6	\(\frac{1}{2}\)	ved. c	Juanel Man Sand Yan					
- G	2 6	\(\frac{1}{2}\)	ved c	Juanel Mand Sand					
- G	2 6	\(\frac{1}{2}\)	ved c	Juanel Mand Sand					
- G	2 6		red c	Juanel Man Sorval					
B	2 6		red c	Juanel Man Soonal					
B	2 6		red c	Juanel Man Soonol					
26 27 27	26 27 43		veg c	Junel Junel					
S Jb J7	26 27 43 ACTOR'S OF	Y LANDOWNER'S	red (JOUSThis water well w	as 1) construc	teg (2) recon	structed or (3) pl	lugged under m	ny jurisdiction and
CONTRA	43 ACTOR'S OF	R LANDOWNER'S	red (TION: This water well w		and this record	is true to the bes	lugged under n	dge and belief. Ka
CONTRA ompleted o	43 ACTOR'S OF	R LANDOWNER'S ear)	Med C	TION: This water well w	/ell Record was	and this record completed o	is true to the bes (mo/gay/sfr)	lugged under n	ny jurisdiction and dge and belief. Ka
CONTRA ompleted o	ACTOR'S OF on (mo/day/yo Contractor's usiness nam	R LANDOWNER'S ear)	red (TION: This water well w	Veil Record was	and this record completed of by (signatu	d is true to the best n (mo/day/sr)	st of my knowled 3-30	dge and belief. Ka
CONTRA ompleted of vater Well (inder the bunder the bun	ACTOR'S OF on (mo/day/yo Contractor's usiness nam	R LANDOWNER'S ear)	red (TION: This water well w	Veil Record was	and this record completed o by (signature Dease fill in	d is true to the best (mo/glay//fr) re) blanks, underline	st of my knowled	dge and belief. Ka