LOCATIO			VATER WELL RECORD FO		KSA 82a-			
		Fractio			ion Number	Township Nur		Range Number
	ABETTE	-0 CDC 1 7 VV	U 1/4 NW 1/4 SW		23	⊤ 31	S	R 20 (E)
_	_		reet address of well if located v	-				
			ARSONS KANS	AS				
		NER: Kansas Army An	imunition Plant					
	Address, Bo					-		ivision of Water Resources
			<u> </u>	1/2 /		Application	Number:	
AN "X"	E WELL'S L IN SECTIO	Depth(s) G	OF COMPLETED WELL		20.0 _{ft. 2}		ft. 3.	,
_	- NW	- NF	FATIC WATER LEVEL	was	ft. aft	er	hours pur	nping gpm
	i	Bore Hole	Diameter🥰in. to	42.1	ft., a	nd	in.	to
w x	(I WELL WAT	TER TO BE USED AS: 5	Public water	supply 8	Air conditioning	11 1	njection well
ŀ	\$ 5\4	1 Dom	estic 3 Feedlot 6	Oil field water	er supply	Dewatering	12 (Other (Specify below)
-	- 2W	2 Irriga	ation 4 Industrial 7	Lawn and ga	arden only (1	Observation well		
- 1		Was a cher	mical/bacteriological sample sub	omitted to De	partment? Ye	sNo	; If yes,	mo/day/yr_sample was sub-
_		mitted				er Well Disinfected		(No)
TYPE C	OF BLANK (CASING USED:	5 Wrought iron	8 Concret	te tile	CASING JOIN	TS: Glued	Clamped
1 Ste	eel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)	Welde	d
(2)PV	/C	4 ABGA	7 Fiberglass				Threa	ded V
lank casir	na diameter	4" In to	7 Fiberglass	in. to .		ft Dia	<i>.</i> i	n. to ft.
asina hei	ight above la	and surface 3.6/	.in. , weight		Ibs./ft	. Wall thickness or	gauge No	SCH 40
		R PERFORATION MATERIA		P PVC			stos-ceme	
1 Ste		3 Stainless steel	5 Fiberglass	8 RMF				······································
2 Bra		4 Galvanized steel	6 Concrete tile	9 ABS			used (ope	
		RATION OPENINGS ARE:	5 Gauzed			8 Saw cut	٠.	11 None (open hole)
			6 Wire wra			9 Drilled holes		11 None (open noie)
	ontinuous sid							
	uvered shut	* *	7 Torch cu	" 41.7		10 Other (specify)		
CHEEN-F	PERFORATI	ED INTERVALS: From						
_			ft. to					
G	BRAVEL PA	_		** 411.				
		From	ft. to		ft., From			
	MATERIAL		(2) Cement grout	3 Benton				
			ft., From	n. to				
		ource of possible contamination			10 Livesto	•		andoned water well
1 Se	ptic tank	4 Lateral lines	7 Pit privy			torage		
2 Se	wer lines	5 Cess pool	8 Sewage lagoor	n		er storage		her (specify below)
3 Wa	atertight sev	er lines 6 Seepage pit	9 Feedyard		12 Incocti	aida ataraga		
irection f	rom well?					cide storage .	A.an.	~····//大グ·······
	T				How man	y feet?		<i>N</i> ∨ ∨
	то		OGIC LOG	FROM		y feet?	THOLOG	<i>N</i> ∨ ∨
	T		DGIC LOG		How man	y feet?		<i>N</i> ∨ ∨
0.0	10	Crushed LMS			How man	y feet?		<i>N</i> ∨ ∨
0.0	то	Crushed LMS			How man	y feet?		<i>N</i> ∨ ∨
0.0	TO /. 0	Crushed LMG	AGGREGATE in Sily		How man	y feet?		<i>N</i> ∨ ∨
0.0	10	Crushed LMS	AGGREGATE in Sily		How man	y feet?		<i>N</i> ∨ ∨
0.0	TO 1.0 8.0 20.0	Crushed LMS A Silty Clay WEATHERED	AGGREGATE in Sily		How man	y feet?		<i>N</i> ∨ ∨
FROM 0.0 1.0 8.0	TO 1.0 8.0 20.0	Crushed LMS A Silty Clay WEATHERED	AGGREGATE in Sily		How man	y feet?		<i>N</i> ∨ ∨
0.0 1.0 3.0	70 1.0 8.0 20.0	Coushed Long A Solty Clay WEDTHERED SHALE	AGGREGATE in Sily SHALE		How man	y feet?		<i>N</i> ∨ ∨
3.0	70 1.0 8.0 20.0	Coushed Long A Solty Clay WEDTHERED SHALE	AGGREGATE in Sily SHALE		How man	y feet?		<i>N</i> ∨ ∨
3.0	70 1.0 8.0 20.0	Crushed LMS A Silty Clay WEATHERED	AGGREGATE in Sily SHALE		How man	y feet?		<i>N</i> ∨ ∨
3.0	70 1.0 8.0 20.0	Coushed Long A Solty Clay WEDTHERED SHALE	AGGREGATE in Sily SHALE		How man	y feet?		<i>N</i> ∨ ∨
3.0	70 1.0 8.0 20.0	Coushed Long A Solty Clay WEDTHERED SHALE	AGGREGATE in Sily SHALE		How man	y feet?		<i>N</i> ∨ ∨
3.0	70 1.0 8.0 20.0	Coushed Long A Solty Clay WEDTHERED SHALE	AGGREGATE in Sily SHALE		How man	y feet?		<i>N</i> ∨ ∨
3.0	70 1.0 8.0 20.0	Coushed Long A Solty Clay WEDTHERED SHALE	AGGREGATE in Sily SHALE		How man	y feet?		<i>N</i> ∨ ∨
3.0	70 1.0 8.0 20.0	Coushed Long A Solty Clay WEDTHERED SHALE	AGGREGATE in Sily SHALE		How man	y feet?		<i>N</i> ∨ ∨
0.0 1.0 8.0 20.0 42.0	10 1.0 8.0 20.0 42.0 42.1	Crushed LMG A SILY Clay WEATHERED SHALE FINGLY X-LIA	SHALE VE LINS	Clay	How man	y feet?	ITHOLOG	C LOG
0.0 8.0 20.0 42.0	70 1.0 8.0 20.0 42.0 42.1	Crushed LMG A SILTY Clay WEATHERED SHALE FINGLY X-LIM OR LANDOWNER'S CERTIF	SHALE VE LINS ICATION: This water well was	Clay (1) construct	How man TO	y feet? L	ITHOLOG	C LOG
3.0 3.0 42.0 CONTF	70 1.0 8.0 20.0 42.0 42.1 RACTOR'S (on (mo/day)	Crushed LMG A SILTY Clay WEATHERED SHALE FINGLY X-LIM OR LANDOWNER'S CERTIF (year) 11-3-87	SHALE VE LINS ICATION: This water well was	Clay (1) construct	How man TO ted, (2) recor	y feet? L structed, or (3) plud is true to the besi	igged und	C LOG C HOG The results of the control of the con
3.0 42.0 CONTE	TO 1.0 8.0 20.0 42.0 42.1 PACTOR'S on (mo/day) Contractor	Crushed LMG A SILTY Clay WEATHERED SHALE FINGLY X-LIA OR LANDOWNER'S CERTIF (year) 11-3-87 IS License No. 438	SHALE ICATION: This water well was	(1) construction of the contraction of the contract	How man TO ted, (2) recor and this recors completed o	nstructed, or (3) plud is true to the besin (mo/day)	igged und	C LOG
CONTFompleted	TO /.0 8.0 20.0 42.0 42.1 RACTOR'S on (mo/day) Contractor business na	Crushed LMS A SILTY Clay WENTHERED SHALE FINGLY X-LIA OR LANDOWNER'S CERTIF (year) 11-3-87. Is License No. 438. me of Kansas C.	ICATION: This water well was This Water Well THE TESTING LA	(1) construction of the contraction of the contract	How man TO ted, (2) recor and this recors completed o	structed, or (3) plud is true to the best	igged und	C LOG The control of
CONTEMPLETED CONTE	TO /.0 8.0 20.0 42.0 42.1 RACTOR'S on (mo/day) Contractor business na	Crushed LMG A SILTY Clay WENTHERED SHALE FINGLY X-LIA OR LANDOWNER'S CERTIF (year) 11-3-87 Is License No. 438 me of KANSAS Coppendition PLEASI	SHALE ICATION: This water well was	(1) construction (1) Record was	How man TO ted, (2) recor and this recors completed o	estructed, or (3) plud is true to the best or circle the correct ar	igged und	er my jurisdiction and was wledge and belief. Kansas