1 LOCATION OF WATER WELL: County: SALINE			Fraction	COTE:	CID	tion Number	Township	I a	5	Number
		from page 1	NW or eith etreet		SE 1/4	24	T 1	4 s	R J	5 (W)
Distance an	na airection	rrom nearest to	•	t address of well if loca	•					
		7018		2 E. MINNEAPO	LIS,KS					
_	R WELL OW		W. ANSLO							
· ·	Address, Box	•	E. MINNEA					f Agriculture, D	Division of Wa	ter Resources
City, State,			NA.KS. 67		(2.2			ion Number:		
OCATE AN "X" I	WELL'S LO	OCATION WITH BOX:		COMPLETED WELL.						.
ī	1			IC WATER LEVEL						
	1			mp test data: Well wa						
-	- NW	NE		7.5+ . gpm: Well wa				•		
	-	- ;		meter9in.						
* w	i			R TO BE USED AS:	5 Public wate		3 Air conditioni		njection well	
-	1	i	KKKKKK		6 Oil field wat		9 Dewatering		Other (Specific	/ below)
-	- SW	SE	2 Irrigation		7 Lawn and g		•			' '
	-			al/bacteriological sample				_		
1 -			mitted	an adolonorogram camp.			er Well Disinfe			المعادة فيما عاداً
5 TYPE O	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre			OINTS: Glued		nped
1 Ste	el	3 RMP (S	R)	6 Asbestos-Cemer	nt 9 Other	specify below)	Welde	d	
2 PV	<u>C</u>		•	7 Fiberglass			, 	Threa	ded	
Blank casin	na diameter	5	.in. to	7 Fiberglass 53ft., Dia	in. to		ft., Dia	i	n. toaran	ft.
		nd surface	471.	in., weight	160	Ibs./fl	ft., Dia	s or gauge No	SDR	26
	•	R PERFORATIO		.	7 PV			sbestos-ceme		
1 Ste		3 Stainles		5 Fiberglass		P (SR)		Other (specify)		
2 Bra		4 Galvania		6 Concrete tile	9 AB			lone used (op		
		RATION OPENIN			uzed wrapped		8 Saw cut	2002 (0)	11 None (or	pen hole)
	ntinuous slo		Aill slot .035		e wrapped		9 Drilled hole	s		,
	uvered shutt		(ey punched	7 Tor			10 Other (spe			
		D INTERVALS:	From		rch cut 60	# From	,	# */		
SCHEEN-P	Enronait	D INTERVALS.	From	ft to		ft From		ft t/	,	f
G	DAVEL DA	CK INTERVALS:	: From	45 ft. to	60.2	ft From	,		,	
G	SUMAEL PA	OK INTERVALS.	From	ft. to		ft., From		ft. to		
e CPOUT	MATERIAL	· 1 Neat	cement	2 Cement grout			ther			
Grout Inter				ft., From						
		urce of possible				10 Livesto			pandoned wa	
		•	ral lines	7 Pit privy			•		l well/Gas we	
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess po			_ · · ·		11 Fuel storage12 Fertilizer storage			16 Other (specify below)		
		er lines_6 Seep	•	9 Feedyard	•		cide storage		and (opening	
Direction fr		EAST		5 1 000yara		How man	•	11		
FROM	TO					TIOW ITIGHT	y 1001:			
1110111		21102	LITHOLOGI	IC LOG	FROM	TO		PLUGGING II	NTERVALS	
0	3		LITHOLOGI IRT	IC LOG	FROM	то		PLUGGING II	NTERVALS	ī
0	3	FILL D	IRT		FROM	ТО		PLUGGING II	NTERVALS	
3	3 36	FILL D	IRT ROWN SOFT		FROM	то		PLUGGING II	NTERVALS	
3 36	3 36 49	FILL D CLAY B SAND M	IRT ROWN SOFT ED. TAN		FROM	то		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	ТО		PLUGGING II	NTERVALS	
3 36	3 36 49	FILL D CLAY B SAND M	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	ТО		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	ТО		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	TO		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	TO		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	TO		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	TO		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	TO		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	TO		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	TO		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	TO		PLUGGING II	NTERVALS	
3 36 49	3 36 49 49.6	FILL D CLAY B SAND M CLAY G	IRT ROWN SOFT ED. TAN RAY SOFT		FROM	TO		PLUGGING II	NTERVALS	
3 36 49 49.6	3 36 49 49.6 61	FILL D. CLAY B. SAND M. CLAY G. SAND M.	IRT ROWN SOFT ED. TAN RAY SOFT ED TAN				nstructed, or (3			
3 36 49 49.6	3 36 49 49.6 61	FILL D. CLAY B. SAND M. CLAY G. SAND M.	IRT ROWN SOFT ED. TAN RAY SOFT ED TAN ROWN ED TAN ROWN ED TAN	SILTY ATION: This water well	was (1) constru	cted. (2) recoil		i) plugged und	er my jurisdia	otion and was
3 36 49 49.6	3 36 49 49.6 61	FILL D CLAY B SAND M CLAY G SAND M CLAY C SAND M DR LANDOWNE year) 1 S License No.	IRT ROWN SOFT ED. TAN RAY SOFT ED TAN RS CERTIFICA 0-25-96 38	SILTY ATION: This water well B	was (1) constru	cted. (2) recor	d is true to the	i) plugged und best of my kn	er my jurisdia	otion and was
3 36 49 49.6	3 36 49 49.6 61	FILL D. CLAY B. SAND M. CLAY G. SAND M. PRICE SAND M. CLAY G. SAND M. C	IRT ROWN SOFT ED. TAN RAY SOFT ED TAN RYS CERTIFICA 0-25-96	SILTY ATION: This water well B	was (1) constru	cted. (2) recording this recording to the completed of th	d is true to the	i) plugged und best of my kn	er my jurisdia	etion and was
3 36 49 49.6	3 36 49 49.6 61 ACTOR'S (on (mo/day, I Contractor' business na	FILL D. CLAY B. SAND M. CLAY G. SAND M. CLAY G. SAND M. DR LANDOWNE year)	IRT ROWN SOFT ED. TAN RAY SOFT ED TAN RY SOFT ED TAN RY CERTIFICA 0-25-96 38 CINGER PUM	SILTY ATION: This water well B	was (1) constru	cted (2) recor and this recor s completed of by (signatu	the correct answer	plugged und best of pay kn	er my jurisdic	ction and was