			·	WELL RECOP	טו ער	rm wwc-5	KSA 82a-		- 4-2 - N 1	u la mir	T 0-2-	o 81	
LOCATION OF WATER WELL:			Fraction	CAEA	CTT:		tion Number 28	1	nship Nur 1 4	nber S	1	e Numb 3	er E/W
County:	SALIN ad direction	比 from nearest town c	NE 14	SE 1/4	SE located w	ithin city?	<u> </u>	<u> </u>	T-4,	3	<u> </u> R	.	C/VV
Distance al	na airection					numir Gity !							
1			2308 S. FA	THUHLLDS	RD.								
		VER: JASPER N		a nn				prin.	- A - A	۳ بدار رسان	Tiulalan -611	Mada = F	00011100-
		# : 2308 S.		S RD.						,	Division of V	vater H	esources
City, State,	ZIP Code	SALINA "K	(S. 67401						plication (
LOCATE AN "X"	WELL'S LO IN SECTION N	CATION WITH 4 De	DEPTH OF CO	MPLETED WE ater Encounter	ELL red 1	.57 12	. ft. ELEVA ⁻	TION:		240 ft. 3			
T T	1		ELL'S STATIC V										
	1		Pump	test data: We	ell water v	vas 27	碧 ft. af	fter	1	hours pu	mping	30	gpm
-	- NW	- NE - Es	t. Yield . 10 0										
			re Hole Diamet										
· W		- A Programment Commission of the Commission of	ELL WATER TO	•				8 Air cone			Injection we		
~	1		1 Domestic								Other (Spec		ow)
-	- SW	SE	2 Irrigation	. 4 Industri			arden only						
		X	as a chemical/ba										
<u> </u>		AND THE PROPERTY OF THE PROPER		acteriologicai sa	ampie suc	milled to De		ter Well D			X No		Was sub
		CONTRACTOR OF THE PROPERTY OF	tted	e 101		0.000000					d . X C		
		ASING USED:		5 Wrought iron		8 Concre			ING JOIN		led		
1 Ste		3 RMP (SR)		6 Asbestos-Ce	ement		(specify below				aded		
2 PV	C	4 ABS	Serious	7 Fiberglass									
Blank casir	ng diameter		to	ft., Dia .	160	in. to		tt., Di	a <i>.</i>		in. to SDR	26	n.
Casing hei	ght above la	nd surface	. 1.9 i	n., weight				ft. Wall thi					
TYPE OF	SCREEN OF	R PERFORATION N	/ATERIAL:			7 PV	exception of the services			stos-ceme			
1 Ste	eel	3 Stainless st	eel	5 Fiberglass		8 RM	IP (SR)		11 Othe	r (specify))		<i>.</i>
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	Э	9 AB	S		12 None	e used (op	oen hole)		
SCREEN (OR PERFOR	RATION OPENINGS	ARE:	5	Gauzed	wrapped		8 Saw	cut		11 None	(open h	nole)
1 Co	ntinuous slo	t 3 Mill s	slot XNXXN.O	30	Wire wr	apped		9 Drille	d holes				
2 Lo	uvered shutt	er 4 Key	punched	7	Torch c	ut een		10 Other	(specify)				
SCREEN-F	PERFORATE	D INTERVALS:	From 37	1	ft. to		ft., Froi	m		ft.	to		ft.
			From		ft. to		ft., Froi	m		ft.	to		ft.
. (RAVEL PAG	CK INTERVALS:	From 25										
			From	f	ft. to		ft., Fro	m		ft.	to		ft.
6 GROUT	MATERIAL	: 1 Neat cen	nent 2	2 Cement grou	t	3 Bento							
Grout Inter		n .0 ft.						ft.,	From		ft. to .		
		urce of possible co						tock pens			Abandoned		
	ptic tank	4 Lateral I		7 Pit pi	rivv		11 Fuel	•		15 0	Dil well/Gas	well	Daving and Supplementation
	wer lines	5 Cess po		•	age lagoo	n		izer storaç	10		Other (speci		v)
		er lines 6 Seepage	V	9 Feed	-	•		ticide stor	me		JUGGED	.,	
	•	el illes o Seepay	e bit	3 i deu	iyaru		How ma		ago				
Direction f	rom weil?		LITHOLOGIC L	OG		FROM	TO	iny leet!	PL	UGGING	INTERVALS	3	
			CITIOLOGIO L	<u>.00</u>		171010	1						
0	8	TOP SOIL	er extrem	-									
8	35	CLAY TAN		minimum and and an arrival		* ***							
35	57	CLAY TAN	SOFT w/LAY	ERS GRAVI	EL BRO	W.N							
							ļ						
i							ļ						
					w		ļ						
			AAAAA AA TII BAAAA										
		A STATE OF THE PARTY OF THE PAR											
7 00:	DAOTORIO		OFFICIOATI	ONI, This	المبير -	(1) 2272	uotod (2) *** =	onetructod	or (2) ~	lugged ::-	nder my luri	ediction	and wa
		OR LANDOWNER'S		ON: This water									
completed	on (mo/day	/year) 8. -1								8 or my k		La nelle	a. Nansa
		's License No			water We	ıı Hecord w		No. of the Control of	yyr)	11 1	11/1.1		9
		me of PESTINGE					by (signa		my		Viralel	TYS!	
INSTRU of Hea	JCTIONS: Use ty ith and Environn	ypewriter or ball point per nent, Bureau of Water, To	n. <u>PLEASE PRESS F</u> opeka, Kansas 66620	IRMLY and PRINT (0-0001. Telephone:	clearly. Pleas 913-296-554	se fill in blanks 15. Send one to	underline or circ WATER WELL C	le the correct DWNER and	answers (S retain one fo	end top thre or your recor	ee copies to ka ds.	nsas Dep	artment