	WATER	WELL RECORD	Form W	WC-5	KSA 82a-1	1212		
LOCATION OF WATER WELL:	Fraction			Section	Number	Township		Range Number
ounty: <u>Pawnee</u> stance and direction from nearest town	SW 1/4	drass of well if less	SE 1/4			<u>T 2</u>	<u>1</u> s	R 18 x€/W
	•	dress of well if loca	ated within o	city?				
6 miles south of Sanfor	, ,							
WATER WELL OWNER:		Neil Meckfe				D	. A modernika ora	Dhalatan af Makan Danassa
IR#, St. Address, Box # :		Rt. 1-Box 2					•	Division of Water Resource
City, State, ZIP Code	1	Rozel,Ks.	67574			Applicat	on Number:	PN 13
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:								
N								3
								·· 6-4-91 · · · · · · ·
NW - NE	Pump	test data: Well w	ater was .		ft. a ft	er	hours pu	ımping gpm
	Est. Yield <u>1</u> 00	() . gpm: Well w	ater was .	68	ft. aft	er 21 ₂	hours pu	imping $.1000 \ldots$ gpm
* w !! E E	Bore Hole Diamet	er <u>2</u> 6in.	to	1.32	ft., a	nd	in	ı. to
w i i v	WELL WATER TO	BE USED AS:	5 Public	water sup	oply 8	Air conditioni	ng 11	Injection well
SW X _ SE	1 Domestic	3 Feedlot	6 Oil fiel	d water so	upply 9	Dewatering	12	Other (Specify below)
36 - 3	2 Irrigation	4 Industrial	7 Lawn	and garde	n only 10	Monitoring w	ell,	
i	Was a chemical/ba	acteriological samp	le submitted	to Depart	ment? Yes	sNo	X; If yes	, mo/day/yr sample was sut
S n	nitted				Wate	er Well Disinfe	ted? Yes	hth No
TYPE OF BLANK CASING USED:		5 Wrought iron	8 C	oncrete til	le	CASING J	OINTS: Glue	d X Clamped
1 Steel 3 RMP (SR))	6 Asbestos-Cemer	nt 9 C	Other (spec	cify below)		Weld	led
2 PVC 4 ABS		7 Fiberglass			<i>.</i>		Thre	aded
Blank casing diameter 1.6 ir			. <i>.</i>	n. to		ft., Dia		in. to ft.
asing height above land surface								
YPE OF SCREEN OR PERFORATION				7 PVC			sbestos-ceme	
1 Steel 3 Stainless s		5 Fiberglass		B RMP (S	R)			····
2 Brass 4 Galvanized		6 Concrete tile		9 ABS	,		one used (or	
CREEN OR PERFORATION OPENING			uzed wrapp			8 Saw cut	oo uoou (op	11 None (open hole)
1 Continuous slot 3 Mill			re wrapped			9 Drilled hole	2	Tr None (open hole)
	punched		rch cut					
CREEN-PERFORATED INTERVALS:	•			.		• •	• •	lo
								toft.
GRAVEL PACK INTERVALS:								
GRAVEL PACK INTERVALS:	From Z							to
GROUT MATERIAL: 1 Neat ce		ft. to		Bentonite	ft., From			
		Cement grout						
Grout Intervals: From		It., From						
What is the nearest source of possible co		7.0%			10 Livesto			bandoned water well
1 Septic tank 4 Lateral		7 Pit privy				-		il well/Gas well
2 Sewer lines 5 Cess p		8 Sewage I				er storage		other (specify below)
3 Watertight sewer lines 6 Seepag	ge pit	9 Feedyard				cide storage	· old· i	rrigation well \cdots
Direction from well?	no:	rth east			How many	feet?	1.8 PLUGGING I	NTCDVALO
FROM TO	LITHOLOGIC L	<u>og</u>	FRO	M I	<u> </u>		PLUGGING 1	NIERVALS
0 3 Top soil								
3 23 Brown cla	-							
23 73 Sand and	gravel							
73 75 Light bro	wn clay							
75 88 Sand and								
88 112 Sand with	light bro	wnc lav						
i I	_	lay with sar	nd and o	rael				
124 131 Sand and								
	-	lay with sar	nd Ind o	1770-1				
139 141 Yellow cl		TON MICH SOI		J1. V G 1				
		sandy brown	n ala		- h	m olaw	· · · · · · · · · · · · · · · · · · ·	
171 179 Salidalid 9	raver MTMJ	agridy Drowi	ir Cray o	IIIU Udl	.v pilov	vii Ciay		
		777					**************************************	
CONTRACTOR'S OR LANDOWNERS	C CEDTIEICATIO	M: This water we'll		netruote d	(2)	etruoted (a)	Alugand	for my jugicalistics, and con-
CONTRACTOR'S OR LANDOWNER'S ompleted on (mo/day/year) 6-2	3 CENTIFICATIO 10	iv. IIIIS Water Well	was (1) CO	ristructed,	(<i>z)</i> recon:	in true to the	piuggea und	owledge and hallet Ken
								owiedge and belief. Kansas
/ater Well Contractor's License No			well Hecor			_	<i>y</i> •	70
	crantz-Bem				y (signatu		dea i	Neason
INSTRUCTIONS: Use typewriter or ball point pe		RMLY and PRINT clearly					Send top three	copies to Kansas Department