LOCATION OF WATER WELL County: PAWNEE	WATE		Form WWC-5	KSA 82a-			
county FAWNER		C	Sec	ion Number	Township Nu		Range Number
			W 1/4	27	T	sl	R 19 EW)
Distance and direction from near South Main S	treet, R	ozel, KS	5		(Mu	1-2)	
WATER WELL OWNER:	Golden Pla	ains Coop	erative	٠,			
R#, St. Address, Box # :	V.O. BOX 68	, South N	1ain Sti	reet	Board of A	griculture, Di	vision of Water Resource
City, State, ZIP Code :	ROZU, KS	67574		· · · · · · · · · · · · · · · · · · ·	Application		
LOCATE WELL'S LOCATION	WITH 4 DEPTH OF C	COMPLETED WELL	. 5.1	. ft. ELEVA	ION: TOC=2	072.61	H. msl
AN "X" IN SECTION BOX:	Depth(s) Ground	lwater Encountered	1 4-2	ft. 2		ft. 3.	3/7/96 ft.
!!!	WELL'S STATIC	WATER LEVEL . 44	2., 2.5. ft. be	elow land surf	ace measured on	mo/day/yr	317/96
NW NF -							iping gpm
	Est. Yield	gpm:_Well wat	er was	ft. af	ter	hours pum	iping gpm
w 1 1	Bore Hole Diam	eter!!.Эin. to	, .5 .1.		nd	in.	to
į " į į	WELL WATER	TO BE USED AS:	5 Public water		B Air conditioning		jection well
SW SF -	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 C	ther (Specify below)
	2 Irrigation	4 Industrial		-			
	Was a chemical/	bacteriological sample	submitted to De	partment? Ye	sNo. 1	; If yes, r	no/day/yr sample was sub
<u>S</u>	mitted			Wat	er Well Disinfecte	d? Yes	No
TYPE OF BLANK CASING U		5 Wrought iron	8 Concre	te tile	CASING JOI	NTS: Glued	Clamped
_	IMP (SR)	6 Asbestos-Cement	9 Other (specify below)		1
(2)PVC 4 A	BS of	7 Fiberglass					led. 🛪
Blank casing diameter	in to	ft., Dia					
Casing height above land surfac	e 174711	.in., weight	_		t. Wall thickness of	or gauge No.	SCN 40
TYPE OF SCREEN OR PERFO			(7)PV(estos-cemen	
1 Steel 3 S	tainless steel	5 Fiberglass	8 RM	P (SR)	11 Oth	er (specify)	
	ialvanized steel	6 Concrete tile	9 ABS	3	12 Non	e used (ope	n hole)
SCREEN OR PERFORATION O		5 Gauz	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		wrapped		9 Drilled holes		
2 Louvered shutter	4 Key punched	7 Torci	h cut		10 Other (specify)	
SCREEN-PERFORATED INTER		ft. to .		ft., Fron	1	ft. to	
OBANEL 5107 115							
GRAVEL PACK INTER							
COOLT MATERIAL 4	From Next coment	ft. to		ft., Fron			ft.
,,	Neat cement	2 Cement grout	(3 Bento				. ft. to
arout intervals: From		it., From	. , π. 1	o			. π. το π. andoned water well
•	ossible contamination: 4 Lateral lines	7 Pit privy			ock pens storage		
-	5 Cess pool	8 Sewage lag	noon		er storage		ner (specify below)
3 Watertight sewer lines	•	9 Feedyard	500H		icide storage	Former	UST Basin
Direction from well?	2 Georage Pit	a i ecuyaid		How mar	•	& fuel	lines
FROM TO	LITHOLOGIC	LOG	FROM	TO TO		UGGING IN	
		_ · · · ·					
0 Gra	NOI FILL		1	Į.			
0 1 Gra		и.	_				
0 1 Gra	y Clay: Brow	in fine arain	1				
0 Gra 1 9 SiH 9 15 SiH	y Clay: Brow	in fine arain	1				
0 1 Gra	y Clay: Brow	in fine arain	1				
0 Gra 1 9 SiH 9 15 SiH	y Clay: Brown & Sauld: Brown D: Light Brown grains	n, fine grain, fine-ned.	1				
0 Gra 1 9 Silf 9 15 Silf 15 26 Sans 26 27 Silf.	y Clay: Brown & Sauld: Brown D: Light Brown grains	n fine grain , fine-ned. , saturated	1				
0 Gra 1 9 Silt 9 15 Silt 15 26 Sans 26 27 Silt. 24 34 San	y Clay: Brown y Sand: Brown grains Ught Brown	n fine grain , fine-ned. , saturated -Grey, wet,	1				
0 Gra 1 9 Silt 9 15 Silt 15 26 Sans 26 27 Silt. 27 34 San fir	y Clay: Brown y Saild: Brown grains : Light Brown ad: Lt. Brown ne-med. grain	n fine grain , fine-ned. , saturated -Grey, wet,	,				
0 Gra 1 9 Silf 9 15 Silf 15 26 Sans 26 27 Silf 27 34 San fir 34 39 Silf	y Clay: Brown y Sauld: Brown grains : Light Brown ard: Ut, Brown ad: Ut, Brown	n fine grain , fine-ned. , saturated -Grey, wet,					
0 Gra 1 9 Silf 9 15 Silf 15 26 Sans 26 27 Silf 21 34 San 34 39 Silf	y Clay: Brown g Saild: Brown grains: ' Ught Brown nd: Ut. Brown ne-med. grain y Clay: Light y Clay: Light	n fine grain, fine-ned. Saturated Grey, wet, Grey, sat-	1				
0 Gra 1 9 Silf 9 15 Silf 15 26 Sans 26 27 Silf 21 34 San 34 39 Silf	y Clay: Brown g Saild: Brown grains ' Ught Brown nd: Ut Brown y Clay: Light	n fine grain, fine-ned. Saturated Grey, wet, Grey, sat-					
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9 15 Silf 9 15 Silf 15 26 Sans 26 27 Silf. 21 34 San 16 34 39 Silf 29 51 San	y Clay: Brown grains Light Brown grains Ught Brown he-med. grain y Clay: Light xyates. d: Light Grey Saturated a	n fine grain, fine-med. , saturated -Grey, wet, Grey, sat- , med. grains, t 42 ft. bys	was (1) construc				// /
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9 15 Silf 9 15 Silf 15 26 Sans 26 27 Silf. 21 34 San 16 34 39 Silf 29 51 San	y Clay: Brown grains Light Brown grains Light Brown nd: Lt. Brown y Clay: Light Gray Light Gray Saturated a	saturated Saturated Grey, wet, Servey, wet, Servey, Sat- Grey, Sat	was (1) construction (1	and this reco	d is true to the be on (mo/day/yr)	st of my know	// /