1 LOCATION OF WATER WELL:			WC-5 KSA 82a-1	414	
County: Pawnee	Fraction N	WSF 4 SW 4	Section Number 27	Township Numbe	
Distance and direction from nearest	town or city street a	address of well if located within			S R /9 E/N
South Main	Street	, Kozel, KS		(MW	-3)
2 WATER WELL OWNER: G	olden Ala	ins Cooperat	tive,		
	D. BOX 68	, South Main	Street	-	ture, Division of Water Resource
	07el, KS	649+4		Application Num ON: 2071.	79 ft. ms/
LOCATE WELL'S LOCATION WIT AN "X" IN SECTION BOX:	Depth OF C	tweter Englishment 1	ft. ELEVAT	ON:	1.1. T. I. 1. 19. 2.1
· [] }	WELL'S STATIC	WATER LEVEL 41.56	ft helow land surfa	ce measured on mo/o	. ft. 3
	Pum	p test data: Well water was	ft. afte	er hou	irs pumping gpm
NW NE					ırs pumping gpm
	Bore Hole Diam	eter		nd	in. toft.
* w	WELL WATER		• • •	Air conditioning	11 Injection well
SW SE	1 Domestic				12 Other (Specify below)
	2 Irrigation				,
<u> </u>	mitted	bacteriological sample submitte	•	r Well Disinfected? Y	If yes, mo/day/yr sample was sub
TYPE OF BLANK CASING USED		5 Wrought iron 8	Concrete tile		Glued Clamped
1 Steel 3 RMP		•	Other (specify below)		Welded
PVC 4 ABS		7 Fiberglass			Threaded.
Blank casing diameter	in. to	ft., Dia	,.in. to	ft., Dia	in. to . پر ft.
Casing height above land surface. 🕹		=	_	Wall thickness or gain	ıge №. <i>>40</i>
TYPE OF SCREEN OR PERFORAT		'	7)PVC	10 Asbestos	
	ess steel	5 Fiberglass	8 RMP (SR)	• •	pecify)
2 Brass 4 Gaiva SCREEN OR PERFORATION OPEN	INGS ARE	6 Concrete tile 5 Gauzed wrap	9 ABS	8 Saw cut	ed (open hole) 11 None (open hole)
	Mill slot	6 Wire wrapped	•	9 Drilled holes	11 None (open noie)
_	Key punched	7 Torob out		O Other (enecify)	
SCREEN-PERFORATED INTERVAL	• •	ft. to			. ft. toft.
		ft. to	ft., From		. ft. toft.
GRAVEL PACK INTERVAL		325 ft. to	=		. ft. toft.
	From	ft. to	ft., From		
	at cement	2 Cement grout 3	Bentonite 4 C	ther	
What is the nearest source of possib		7. O. It., FIOIII	10 Livesto		14 Abandoned water well
	iteral lines	7 Pit privy	11 Fuel st	•	15 Oil well/Gas well
	ess pool	8 Sewage lagoon	12 Fertilize	er storage	Other (specify below)
3 Watertight sewer lines 6 Se	epage pit	9 Feedyard	13 Insection	cide storage	mer usi pasin
Direction from well?			How many		uel lines
EDOM TO	LITHOLOGIC	LOG FR	IOM I TO I	PLUGG	ING INTERVALS
FROM TO			IOM TO		
0 Gravel	4 7 4	u maiet	IOW TO		
0 1 Gravel 1 9 Silty	Clay: Brow	n moist,	IOM TO		
0 1 Gravel 1 9 Silty	Clay: Brow with calic	ue.	IOW 10		
0 1 Gravel 1 9 Silty 9 30 SiltySa	Clay: Brow with calic and: Light	he. Brown, fine	ION TO		
0 1 Gravel 1 9 Silty 9 30 SiltySa	Clay: Brow with calic	he. Brown, fine	IOW TO		
9 30 Silty Sand:	Clay: Brow with calic and: Light grains mou Light Brow ains,	he. Brown, fine	IOW 10		
9 30 Silty Sa 30 34 Sand: 9	Clay: Brow with calic and: Light grains mo Light Brow ains ight Grey	he. Brown, fine	IOM TO		
9 30 Silty Sand:	Clay: Brow with calic and: Light grains mo Light Brow ains ight Grey	he. Brown, fine			
9 30 Silty Sa 30 34 Sand: 9 34 36 Silt St 36 39 Silty C	Clay: Brow with calic and: Light grains mo Light Brow ains ight Grey lay: Light wet	he. Brown, fine ist-wet m, medium saturated Grey, very			
9 30 Silty Sa 30 34 Sand: 9 34 36 Silt St 36 39 Silty C	Clay: Brow with calic and: Light grains mo Light Brow ains ight Grey	he. Brown, fine ist-wet m, medium saturated Grey, very			
9 30 Silty Sa 30 34 Sand: 9 34 36 Silt St 36 39 Silty C	Clay: Brow with calic and: Light grains mo Light Brow ains ight Grey lay: Light wet	he. Brown, fine ist-wet m, medium saturated Grey, very			
9 30 Silty Sa 30 34 Sand: 9 34 36 Silt St 36 39 Silty C	Clay: Brow with calic and: Light grains mo Light Brow ains ight Grey lay: Light wet	he. Brown, fine ist-wet m, medium saturated Grey, very			
9 30 Silty Sa 30 34 Sand: 9 34 36 Silt SL 36 39 Silty C	Clay: Brow with calic and: Light grains mo Light Brow ains ight Grey lay: Light wet	he. Brown, fine ist-wet m, medium saturated Grey, very			
9 30 Silty Sa 30 34 Sand: 9 34 36 Silt 9 C 36 39 Silty C 39 50 Sand:	Clay: Brow with calic and: Light grains mo Light Brow ains, ight Grey bay: Light Light Brow t 42 ft.	he. Brown, fine ist-wet n, medium saturated Grey, very un, Saturated		structed, or (3) pluace	od under my jurisdiction an ∆ was
9 30 Silty Sa 30 34 Sand: 9 34 36 Silt St 36 39 Silty C	Clay: Brow with calic and: Light grains mo Light Brow ains, ight Grey bet Light Brow t 42 ft.	he. Brown, fine ist-wet n, medium saturated Grey, very un, Saturated	constructed, (2) recon		od under my jurisdiction and was
9 30 Silty Contractor's or Landown	Clay: Brown with calic and: Light Brown ains light Brown ains Light Brown t 42 ft. VER'S CERTIFICAT 105/96.	be. Brown, fine ist-wet m, medium saturated Grey, very un, Saturated This water well was The	constructed, (2) recon and this record ord was completed or	is true to the best of (mo/day/yr)	my knowledge and belief. Kansas
9 30 Silty Contractor's Or Landown completed on (mo/day/year) . 03/	Clay: Brown with calic and: Light Brown ains light Grey light Brown Light Brown to 42 ft.	be. Brown, fine ist-wet n, medium saturated Grey, very un, Saturated This Water Well Rec Hied Laboratorics	constructed, (2) recon and this record ord was completed or by (signatu	is true to the best of (mo/day/yr)	my knowledge and belief. Kansas