		WELL RECORD	Form VVVC-5	KSA 82a-1		mbo:	Pango Number
LOCATION OF WATER WELL:	Fraction		Se	ection Number 18	Township Nu	mber S	Range Number R <b>19</b> E
ounty: Labette	NW ½	NW ½	SW 1/4 '		31	5 1	K IJ L
Distance and direction from nearest town	ı or city street addr	20 <sup>th</sup> and Che	ess, Parsons	Kansas			
WATER WELL OWNER: Crescel	nt Oil						
118 W M	1yrtle St	<b>&gt; 1</b>			Board of Agricu	ulture Divis	sion of Water Resources
RR#, St. Address, Box # : Independ	dence, KS 6/30	)1			Application Nu		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
City, State, ZIP Code							
LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:	DEPTH OF CC	MPLETED WE	LL	5 ft. ELE	VATION:		
	Depth(s) Groundw	ater Encountere	ed 11.5	f	t. 2	ft. :	3Ft
N	WELL'S STATIC V	VATER LEVEL	NA	ft. below land	surface measured o	n mo/day/y	/r
<b>†</b>	Pumn	test data: Wel	I water was	ſ	Et. after	hours p	umping Gpm
NE	Est Viold	Gnm: Wel	Lwater was		≒t. after	Hours p	umping Gpm
NW i	Bore Hole Diamete	er 8.625 I	n to	15	ft. and	in.	to Ft Injection well Other (Specify below)
₩ E	WELL WATER TO	BE USED AS:	5 Public water	supply	8 Air condition	ing 11	Injection well
T   X	1 Domestic	3 Feed lot	6 Oil field water	er supply	9 Dewatering	12	Other (Specify below)
SW SE	2 Irrigation	4 Industrial	7 Lawn and g	arden (domest	ic) 10 Monitoring	well	MW-9
	Was a chemical/b	acteriological sa	mple submitted t	o Department	Yes No X	If yes,	mo/day/yr sample was
	Submitted	_		W	ater Well Disinfected	d? Yes	No X
5 TYPE OF BLANK CASING USED:		5 Wrought Irc	on 8 Cor	crete tile	CASING JOIN	TS: Glued	Clamped
1 Steel 3 RMP (S	SR)		Cement 9 Oth			Welde	ed
	51()	7 Fiberglass				Threa	ided X
2 PVC 4 ABS		E+					
Blank casing diameter 2	4 5	Dia		1. to	ft., Dia		in. toft.
Blank casing diameter 4  Casing height above land surface	FLUSH	n., weight	SCH 40	Lbs./fi	. Wall thickness or	gauge No.	
TYPE OF SCREEN OR PERFORATION	NMATERIAL:			7 PVC	10 Asbe	stos-ceme	nt
1 Steel 3 Stainles		5 Fiberglass					
	nized steel	6 Concrete til	e	9 ABS	12 None		
SCREEN OR PERFORATION OPENING	GS ARE:		Gauzed wrappe				11 None (open hole)
1 Continuous slot 3	Mill slot		Wire wrapped		9 Drilled holes		
2 Louvered shutter 4 h	Key punched		Torch cut		10 Other (speci	ty)	
SCREEN-PERFORATED INTERVALS:	From	<b>5</b> ft. to	15	ft.	From	ft t	oft.
	From	ft. to		· ft.	From	ft t	oFt
SAND PACK INTERVALS:	From	4 ft. to	15	ft.	From	ft. te	oFt
	From	ft. to		ft.	From	ft. t	o <u>Ft</u>
6 GROUT MATERIAL: 1 Neat co	ement 2	Cement grout			4 Other		
		Ft	<b>1</b> ,	Ft. <b>⊿</b>	ft Erom		ft. to ft.
Grout Intervals From3 0 f		From2		10 Live			andoned water well
What is the nearest source of possible of		7 D		11 Fuel	- to		well/ Gas well
· Soptione	4 Lateral lines		it privy		lizer storage		er (specify below)
2 Sewer lines	5 Cess pool		ewage lagoon		9		ntaminated Site
•	6 Seepage pit	9 F	eedyard		cticide storage		illaillillateu Oite
Direction from well?				How man	y feet?		
Direction from well? FROM TO CODE	LITHOLO	OGIC LOG	FRO	How man	y feet?		ITERVALS
Direction from well?           FROM         TO         CODE           0         1.5         Grade	LITHOLO	OGIC LOG	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade	LITHOLO avel pack par ale, tan/orang	OGIC LOG	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO avel pack par ale, tan/orang ale, tan	ogic Log king ge weathere	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO avel pack par ale, tan/orang	ogic Log king ge weathere	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO avel pack par ale, tan/orang ale, tan	ogic Log king ge weathere	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO avel pack par ale, tan/orang ale, tan	ogic Log king ge weathere	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO avel pack par ale, tan/orang ale, tan	ogic Log king ge weathere	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO avel pack par ale, tan/orang ale, tan	ogic Log king ge weathere	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO avel pack par ale, tan/orang ale, tan	ogic Log king ge weathere	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO avel pack par ale, tan/orang ale, tan	ogic Log king ge weathere	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO avel pack par ale, tan/orang ale, tan	ogic Log king ge weathere	FRO	How man	y feet?		
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO avel pack par ale, tan/orang ale, tan	ogic Log king ge weathere	FRO	How man	y feet?		
Direction from well?   FROM   TO   CODE	LITHOLO avel pack par ale, tan/orang d of Boreholo	ogic LOG king ge weathere	FRO!	How man	y feet? PLL	JGGING IN	ITERVALS
Direction from well?           FROM         TO         CODE           0         1.5         Grade           1.5         6         Shade           6         15         Shade	LITHOLO  avel pack par ale, tan/orang ale, tan d of Borehole	DGIC LOG  king ge weathere	ed FROI	How man	y feet?  PLL  PLL  constructed, or (3) pl	JGGING IN	ITERVALS  Ier my jurisdiction and w
Direction from well?   FROM   TO   CODE	LITHOLO avel pack par ale, tan/orang d of Boreholo	DGIC LOG  king ge weathere	ed FROI	How man  TO  tructed. (2) rec this record is	y feet?  PLL  onstructed, or (3) pl  true to the best of n	lugged und	ITERVALS  For my jurisdiction and wige and belief. Kansas
Direction from well?	LITHOLO avel pack par ale, tan/orang ale, tan d of Borehole R'S CERTIFICATIO 10/17	DGIC LOG king ge weathere	ed FROM	How man  ITO  tructed, (2) rec this record is S Water Well F	y feet?  PLL  constructed, or (3) pl true to the best of n ecord was complete	lugged und	ler my jurisdiction and w ge and belief. Kansas day/yr) 11/17/07
Direction from well?	LITHOLO avel pack par ale, tan/orang ale, tan d of Borehole R'S CERTIFICATIO 10/17	DOBIC LOG  king ge weathere  DN: This water w 7/07 585 ed Environr	well was (x) cons And Thi mental, Inc.	How man  TO  tructed, (2) rec this record is S Water Well F	y feet?  PLL  constructed, or (3) plus true to the best of note the destructed are completed by (signature).	lugged und ny knowled ed on (mo/	ier my jurisdiction and w ge and belief. Kansas day/yr) 11/17/07