USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD
KSA 82a-1201-1215

Kansas D Environm (Water we Topeka, k

Kansas Department of Health and Environment-Division of Environment (Water well Contractors)

		100						peka, ka	nsas 00020	
1. Location of well:	County Fraction			Section number		Township number			Range number	
1. LOCUTION OF WELL:	NoRton	NE 1/4 SE 1/4	SE1/4	12			5		23	E/W
2. Distance and direction from nearest town or city:  1. Miles west fmile worth of R.R. or str										
Street address of well location if in city:  Edmond Ks.  R.R. or street:  City, state, zip code: E							more K	<b>S.</b> .	6763	<b>&gt;</b>
4. Locate with "X" in section below: Sketch map:						6. Bore	hole dia. 9	in Comp	letion date _	
N							depth 26 ft.			
						7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
							Domestic			
						Irrigation Air conditioning ** Stock				
sw  se						LawnOil field waterOther 9. Casing: Material ASI SHeight: Above r below				
<u> </u>							I Welded	!Surfa	ice	in.
S I Mile							PVCX _in. to <b>5</b>			
5. Type and color of material					То	Dia.	in. to ft. d	epth gage		
01 - 1				<b>†</b> _		10. Scre	en: Manufacturer'	s name _ P=5	INC.	
CLAY, TAN				0	18	Type	PUC	Dia.	_5"	
SAND				18	24	Slot gau Set betw	ze <u>-032</u> reen <u>50</u>	Lengt ft.and	h <u>20</u>	ft.
54-1=				24	76		ft pack? <b>%5</b> Size	. and		ft.
DENAY 701					-		ic water level:	range or n		./day/yr.
BROCK 19				1			ft. below land	surface D		
							ping level below in			222
		71/5.4	11. 1				ft. after			
							d maximum yield =			g.p.m.
	7 11	11.0		<del>                                     </del>		13. Wai	er sample submitted es <u>X</u> No	: Date	mc	o./day/yr.
Fossible 2/4 from				ļ	<u> </u>	1	head completion:	12"		
	<u>Ov</u>	Contact					less adapter		Inches above	grade
Scata blair allusuum						With: Neat cement Bentonite Concrete  Depth: From ft. to ft.				Concrete
	Probe do in	arradiam		<u> </u>			******			<u> </u>
						ft. <b>_5</b> 2	rest source of possi Direction _	<u> </u>	Туре <i>@ш</i>	u oPf
							infected upon com		Yes Yes	N <sub>0</sub>
							turer's name 🕰	ERM		~ K 1
							omber <u>50-5-</u> of drop pipe <u>20</u>		4/3	olfs <del>- 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - </del>
						Туре:	, , ,	<b>—</b> 17. c	сарасту 🛥	_g.p.m.   <b>3</b> 7
<u> </u>				-	-		Submersible Jet		Turbir	ne rocating
	(Use a second s	heet if needed)					Centrifugal		Other	Sec
18. Elevation:	19. Remarks:					1	ter well contractor I was drilled under			N
		-01	2			is true to	o the best of my kn	owledge o	and belief.	
Topography: HIII						FALL Business	DOME SOME	on a		167 Em
Slope							Bax 149	Nost		ZK
Upland Valley						Signed -	Authorized i	epresenta	Date	MULTICIN
	L									