WATER V	WELL PL	UGGING RECORD	Form WWC-5P	KSA 82:	a-1212	ID NO.			
			Fraction NW 1/4 SW 1/4 SV	<b>T</b> 2 1/	tion Number 28	Township 49		Range Number 17E	
Distanc	e and direc	tion from nearest tow	n or city street address	s of well if	located within	n city?			
1686 First	Avenue Ea	st, Horton, KS							
2 WATE	R WELL	OWNER: KDOT				System (deci	imal degrees	, min. of 4 digits)	
RR#	, St. Addre	ss, Box #: 700 SW	Harrison St.	Lon	gitude: NA				
С	ity, State, 2	ZIP Code: Topeka,	KS 66603	Datu	Datum: NA				
3 MARK	WELL'S	LOCATON	4 DEPTH OF WEI						
1							-		
BOX:			WELL'S STATIC WATER LEVEL NA ft.						
		N	WELL WAS USED AS:						
			Orton, KS   Global Positioning System (decimal degrees, min. of 4 digits)     VER:   KDOT   Global Positioning System (decimal degrees, min. of 4 digits)     ox #:   700 SW Harrison St.   Longitude: NA     ode:   Topeka, KS 66603   Longitude: NA     Data Collection Method:   NA     Data Collection Method:   NA     CTION   4 DEPTH OF WELL   19.35     MELL'S STATIC WATER LEVEL   NA     MELL WAS USED AS:   1     1   Domestic   5     2   Irrigation   6     3   Feedlot   7     7   Fiberglass   9     Was a chemical/bacteriological sample submitted to Department? Yes   No     X   SING USED:   10     R)   5   5     Asbestos-Cement   8   Concrete Tile     2   in.   Was casing pulled?   Yes     X   No   1f yes, how much   1ft     elow land surface NA   in.   10   Other Asphalt: 0-0.3ft; Soil: 0.3-3ft     rom   3   ft. to 19.35   ft., From   ft. to ft., From <tr< td=""></tr<>						
V	3 Feediol 7 Domestic (Lawn & Garden) 11 Injection wen								
	X - sw - sE - 4 Industrial 8 Air Conditioning 12 Other								
	<u>li</u>	S	Was a chemical/	bacteriolog	gical sample s	ubmitted to I	Department	? Yes No _X	
5 TVPE (	FRIAN	direction from nearest town or city street address of well if located within city?     e East, Horton, KS     2LL OWNER:   KDOT     ddress, Box #:   700 SW Harrison St.     Longitude:   NA     Elevation:   NA     Datum:   NA     Data Collection Method:   NA     L2 S LOCATON   4   DEPTH OF WELL   19.35   ft. MWS     X'I S SCOTION   4   DEPTH OF WELL   19.35   ft. MWS     VI S LOCATON   4   DEPTH OF WELL   19.35   ft. MWS     VWELL'S STATIC WATER LEVEL   NA   ft.     WW S S DE   1   Domestic   6 Oil Field Water Supply   0   Dewatering     1   I Injection Well   1 And contributioning   12 Other   10 Monitoring     3   Feedlot   7 Domestic (Lawn & Garen)   11 Injection Well   12 Other     3   Statustial   8 Air Conditioning   12 Other   No   X     ANK CASING USED:   3   Sconcrete Tile   9 Other (specify below)   4 ABS   6 Asbestos-Cement   8 Concrete Tile     iameter   2   in.   Was ca							
1 Steel			ıght 7 Fit	perglass	9 (	Other (specif	y below)		
2PVC	4 AI	BS 6 Asbe	stos-Cement 8 Co	oncrete Til	•		-		
Blank ca	sing diame	ter <b>2</b> in. Was	casing pulled? Yes	X No	If ves, how i	much 1ft			
Casing h	eight abov	e or below land surface	ce NA in.						
6 GROUT	PLUG M	ATERIAL: 1 Neat	t cement 2 Cement	grout (	3)Bentonite	(4)0	ther Aspha	lt: 0-0.3ft; Soil: 0.3-3ft	
Grout Plu	ig Intervals	: From 3	ft. to 19.35 ft., H	From	ft. to	ft., Fro	om	ft. to ft.	
								i.	
1 Septic tank6 Seepage pit11 Fuel storage16 Other (specify below)2 Sewer lines7 Pit privy12 Fertilizer storage									
1	ight sewer			-	;				
4 Lateral							11?		
5 Cess p	001	10 Livestock	bens 15 Oil well	I/Gas well	Hown	many feet?			
FROM	TO	PLUGGING N	MATERIALS	FROM	TO	PLU	GGING M	ATERIALS	
0	0.3								
0.3	3 19.35								
5	17.55	Dento							
	LOTODY					1	<del>, , ,</del>	1	
Well Contra	actor's Lic	ense No. 757	This Water W	Well Recor	d was comple				
business na	me of	Larsen and As	sociates, Inc.	by (signa	ture)	- they	ingen i	•	
			circle the correct answ						
			ection, 1000 SW Jacks order and retain one for						