LOCATION OF WAT		WATER	R WELL RECORD	Form WWC-5	KSA 82	a-1212 Type	A We	11 316
IL FOOM LIGHT OF ANY	ER WELL:	Fraction		Sec	tion Number			Range Number
County: Sedg	Nick	SE 1/4	NE 14 54	V 1/4	26	T 25	SR	oz Em
Distance and direction	from nearest town				e:			
<u> </u>	3 miles	Southe	ast of Fur	ley,	Kansas	<u>S</u>		
WATER WELL OW			and the	شنفسر الم	_ alion			
RR#, St. Address, Box		-	1270 Str			Board of A	griculture, Divisio	n of Water Resources
City, State, ZIP Code	: Valle	y Cente	w, Kans	as 67	147	Application	Number:	
LOCATE WELL'S L	OCATION WITH 4	DEPTH OF CO	OMPLETED WELL	18.5	ft. ELEV	ATION: 135	15.3 ft.	MSL
AN "X" IN SECTION	A BOX:	epth(s) Groundv	vater Encountered 1 WATER LEVEL . I.O	Dry	During	2. Drillio	5 ft. 3	.,
T I	i] [v	VELL'S STATIC	WATER LEVEL . J.O		elow land su	irface measured on	mo/day/yr	10.184
			test data: Well water					
NW	NE E	st. Yield	gpm: Well wate	r was	ft. a	after	hours pumping	gpm
	В	ore Hole Diame	ter	18.5	"ft.,	and	in. to: .	
S M Simulation and a second	i l v	VELL WATER TO	O BE USED AS:	5 Public water	r supply	8 Air conditioning	11 Injecti	on well
- X	Ce .	1 Domestic					12 Other	
2 m m 2 AA m m	1	2 Irrigation						oring Well.
		Vas a chemical/b	acteriological sample :	submitted to D	epartment? \	∕es . /No	; If yes, mo/d	ay/yr sample was sub
	n	nitted	1/18/84		W	ater Well Disinfected		No V
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOI	NTS: Glued	Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	ow)		
2(PVC)	4 ABS	10.0						V
Blank casing diameter								
Casing height above I	and surface	•.2ft	ip., weight 🙉	ALCOHOL:	September 1	./ft. Wall thickness o	or gauge No 5	50h4.0
TYPE OF SCREEN O	R PERFORATION	MATERIAL:		7 E V	9	10 Asb	estos-cement	
1 Steel	3 Stainless s	steel	5 Fiberglass		IP (SR)			
2 Brass	4 Galvanized		6 Concrete tile	9 AB	S		e used (open ho	
SCREEN OR PERFO				ed wrapped		8 Saw cut	11 1	lone (open hole)
1 Continuous slo	Commence of the Commence of th	MINISTER PROPERTY.		wrapped		9 Drilled holes		
2 Louvered shut		punched	7 Torch			10 Other (specify		
SCREEN-PERFORAT	ED INTERVALS:		Z & ft. to .					***************************************
,	ALC 16 1999 PM 1.6.1. A	CtOthini-	2.3 ft. to.)M		
GHAVEL PA	CK INTERVALS:	From	_				ta to hadantarhamidianf@incinia	
C CROUT MATERIAL	.: 1(Neat ce		2 Cement grout	-			assassassas (instantion	T.
6 GROUT MATERIAL Grout Intervals: Fro	The state of the s	and the second s	ft., From	The Street of the last of the	Section 1997			
What is the nearest so					10 Live			ned water well
AALION 19 HIGH LICENCES OF		Official information 1. 1. 1	, a , t , t , t , t , t , t , t , t , t	10 000		otook pono		/Gas well
					11 Fuel	Lstorage	io Uni weii	
1 Septic tank	4 Lateral	lines	7 Pit privy	oon		l storage ilizer storage		specify below)
 Septic tank Sewer lines 	4 Lateral 5 Cess p	lines pool	7 Pit privy 8 Sewage lag	oon	12 Fert	ilizer storage	16 (Other) (specify below) laste Facility
 Septic tank Sewer lines Watertight sev 	4 Lateral 5 Cess p ver lines 6 Seepa	lines pool	7 Pit privy	oon	12 Fert 13 Inse	ilizer storage cticide storage	16 Other (laste Facility
 Septic tank Sewer lines 	4 Lateral 5 Cess p ver lines 6 Seepa W/V/W	llines pool ge pit LITHOLOGIC I	7 Pit privy 8 Sewage lag 9 Feedyard	FROM	12 Fert 13 Inse	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well?	4 Lateral 5 Cess p ver lines 6 Seepa W/V/W	llines pool ge pit LITHOLOGIC I	7 Pit privy 8 Sewage lag 9 Feedyard	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepa WNW Brown Pl	lines pool ge pit LITHOLOGIC I	7 Pit privy 8 Sewage lag 9 Feedyard LOG Nighly- Plast	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay w	lines pool ge pit LITHOLOGIC I	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasty Calcium	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay w	lines pool ge pit LITHOLOGIC I astric to 1 2 th Some	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasty Calcium	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay w	lines pool ge pit LITHOLOGIC I astric to 1 2 th Some	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plast Calcium	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay w	lines pool ge pit LITHOLOGIC I astric to 1 2 th Some	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plast Calcium	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepa WNW Brown Pl Clay, w Carbona	lines pool ge pit LITHOLOGIC I astric to 1 2 th Some	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasti Lounn	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay, w Carbona Note: Well	lines pool ge pit LITHOLOGIC I astric to 1 25th Some ate node construct	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasto Calcium whes	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay, w Carbona Note: Well	lines pool ge pit LITHOLOGIC I astric to I astre node construct	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasto Calcium whes	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay, w Carbona Note: Well	lines pool ge pit LITHOLOGIC I astric to l with Some ate node Construct log Sign	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasti 2 Calcium ales ted on 10/27/ aled by therets, Inc.	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay, w Carbona Note: Well	lines pool ge pit LITHOLOGIC I astric to I astre node construct	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasti 2 Calcium ales ted on 10/27/ aled by therets, Inc.	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay, w Carbona Note: Well	lines pool ge pit LITHOLOGIC I astric to l with Some ate node Construct log Sign	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasti 2 Calcium ales ted on 10/27/ aled by therets, Inc.	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay, w Carbona Note: Well	lines pool ge pit LITHOLOGIC I astric to l with Some ate node Construct log Sign	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasti 2 Calcium ales ted on 10/27/ aled by therets, Inc.	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay, w Carbona Note: Well	lines pool ge pit LITHOLOGIC I astric to l with Some ate node Construct log Sign	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasti 2 Calcium ales ted on 10/27/ aled by therets, Inc.	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
Septic tank Sewer lines Watertight sev Direction from well? FROM TO	4 Lateral 5 Cess p ver lines 6 Seepag WNW Brown Pl Clay, w Carbona Note: Well	lines pool ge pit LITHOLOGIC I astric to l with Some ate node Construct log Sign	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plasti 2 Calcium ales ted on 10/27/ aled by therets, Inc.	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? <i>Appre</i>	16 Other (Haz W	laste. Facility.
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO OOO 18.51	4 Lateral 5 Cess p ver lines 6 Seepag W/W Brown Pl Clay, w Carbono Note: Well Well OK Ferri	lines pool ge pit LITHOLOGIC I astric to	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plast, 2 Calcium ales ted on 10/27/3 alea by alea by alea by alea by alea by	FROM	12 Fert 13 Inse How m TO	ilizer storage acticide storage any feet? Appra	16 (Other) (Haz M. 5 x . 5 6 5 LITHOLOGIC LO	y jurisdiction and wat
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO O,O' 18.5'	4 Lateral 5 Cess p ver lines 6 Seepa W/W Brown Pl Clay, w Carbona Note: Well Well OK Ferr en	construction Const	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plast, 2 Calcium ales Hed on 10/27/3 Led by Local by Colors	FROM	12 Fert 13 Inse How m TO	constructed, or (3)	16 (Other) (. 14 2	y jurisdiction and wat
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO O,O' 18.5' 7 CONTRACTOR'S completed on (mo/day Water Well Contractor)	4 Lateral 5 Cess p ver lines 6 Seepa W/W Brown Pl Clay, w Carbona Note: Well Well OK Ferr en OR LANDOWNER' //year)	construction Const	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plast, Calcium Les ted on 10/27/3 Led by Horrs, Inc. Control of the cont	FROM S3 vas (1) constru	12 Fert 13 Inse How m TO sicted, (2) rec and this rec as completed	constructed, or (3) (and the bed on (mo/day)	16 (Other) (. 14 2	y jurisdiction and wat
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO O,O' 18.5' TO CONTRACTOR'S completed on (mo/day Water Well Contractor under the business no	4 Lateral 5 Cess p ver lines 6 Seepag W/W Brown Pl Clay, w Carbona Vell Vell OK Ferr en OR LANDOWNER' //year) (2) 's License No ame of Terror	construction Const	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plast, 2 Calcium ales ted on 10/27/3 ted by This water well was a second to the second to	FROM	12 Fert 13 Inse How m TO acted, (2) rec and this rec as completed by (sign	constructed, or (3) (cord is true to the bed on (mo/day/r)	16 Other (y jurisdiction and was
1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO O,O' 18.5' TO CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	4 Lateral 5 Cess p ver lines 6 Seepag W/W Brown Pl Clay, w Carbona Vell Vell OK Ferri en OR LANDOWNER' //year) (2) 's License No ame of Terra typewriter or ball point	construction Const	7 Pit privy 8 Sewage lag 9 Feedyard LOG highly Plast, Calcium Les ted on 10/27/3 Led by Horrs, Inc. Control of the cont	FROM FROM Vas (1) constru Vell Record was Carry, Please fill in	12 Fert 13 Inse How m TO Incted, (2) rec and this rec as completed by (sign blanks, under)	constructed, or (3) (cord is true to the bed on (mo/day/r) ine or circle the correct	16 Other (y jurisdiction and was