LOCATION OF WAT	1 MW-Z	WAN	ER WELL RECORD	Form WWC-5	NOA 82	a-1212		
	ER WELL:	Fraction		Sec	ction_Number	Township Nun	nber Range Numbe	٠ _ ا
County: U5 by r			"SE " 1	12 14	<u> </u>	T 6	SR	EØ)
Distance and direction					11	1. C. 1 CM	1 201 15	$\sim 1$
JE Car. of	Playgrow	nd, W. o	if tormer Hed	levs Llean	ars (1	V of im, of M	lorgan & Railroad S	<u> </u>
2 WATER WELL OW		A ay Donto	3		_		0	
RR#, St. Address, Box		Railroad	_ M			Board of Ag	riculture, Division of Water Res	sources
City, State, ZIP Code	: Da	<u>ms, KS 6</u>	7437			Application I	Number:	
LOCATE WELL'S LE	OCATION WITH	DEPTH OF	COMPLETED WELL	44.'	ft. ELEV	ATION: 1985:0	16	
AN "X" IN SECTION		<del></del>	ndwater Encountered					ft
T [ ]	· · · · · · · · · · · · · · · · · · ·	WELL'S STAT	IC WATER LEVEL .	8,62 nt	pelow lend s	rriace measured on r	no/day/yr . 2-16-94	
							hours pumping	
NW	NE						hours pumping	
							in. to	
₹ w			TO BE USED AS:	5 Public wate		8 Air conditioning	11 Injection well	11.
-   i	, <b>,</b> , , ,	1 Domesti		6 Oil field wa		9 Dewatering	12 Other (Specify below	
SW	SE	2 Irrigation			5 .	10 Monitoring well.		"
1 1		_					; If yes, mo/day/yr sample w	
<u> </u>		mitted	an bacteriological samp	io submitted to D		ater Well Disinfected		as sub-
5 TYPE OF BLANK C		mileo	5 Westight iron	8 Concr				
	3 RMP (SR	<b>3</b> \	5 Wrought iron				ITS: Glued Clamped	
1 Steel	•	')	6 Asbestos-Ceme		(specify belo	•	Welded El	}
2 PVC	4 ABS	:	7 Fiberglass				Threaded HIVSh	
Blank casing diameter		in. to	π., Dia		1		in. to	ft.
Casing height above la			in., weight				gauge No 15.4	
TYPE OF SCREEN O			·	C PV			stos-cement	}
1 Steel	3 Stainless		5 Fiberglass		MP (SR)		r (specify)	
2 Brass	4 Galvanize		6 Concrete tile	crete tile 9 ABS		12 None	used (open hole)	
SCREEN OR PERFOR				5 Gauzed wrapped		8 Saw cut 11 None (open hole)		le)
1 Continuous slo		il slot	6 W	ire wrapped		9 Drilled holes		
2 Louvered shutt	er 4 Ke	y punched		orch cut				
SCREEN-PERFORATE	ED INTERVALS:						ft. to	
							ft. to	
GRAVEL PA	CK INTERVALS:	From	1.⊃ ft. to	, <b></b>	ft., Fr	om	ft. to	ft.
		From	ft. to	)	ft., Fr	om	ft. to	ft.
6 GROUT MATERIAL	.: 1 Neat o	ement	2 Cement grout	3 Bento	onite 4	4 Other	• • • • • • • • • • • • • • • • • • • •	
Grout Intervals: From	m <b>ゴル</b>	ft. to 🧰 .	<b>4</b> ft., From	ft.	to	ft., From	ft. to	ft.
What is the nearest so	surce of possible of	contamination:			10 Live	stock pens	14 Abandoned water well	
1 Septic tank	4 Latera	al lines	7 Pit privy		11 Fue	storage	15 Oil well/Gas well	l
2 Sewer lines	5 Cess	pool	8 Sewage	locoon				
3 Watertiebt con				layuur	12 Fert	tilizer storage	16 Other (specify below)	- 1
J Walerlight Sew	er lines, 6 Seepa	age pit	9 Feedyard	_		tilizer storage ecticide storage	16 Other (specify below)	]
Direction from well?	ver lines 6 Seepa	age pit	9 Feedyard	_	13 Inse		16 Other (specify below)	
Direction from well? FROM TO		age pit		_	13 Inse	any feet? N	16 Other (specify below)  UGGING INTERVALS	
Direction from well? FROM TO		LITHQLOGI		1	13 Inse	any feet? N	1	
Direction from well?   FROM   TO   1,5   1,5   23,5	NA	LITHOLOGI W Soi		1	13 Inse	any feet? N	1	
Direction from well?   FROM   TO	NA Silly Clo Silly Cl Silly Cl	LITHOLOGI My Soil ay au w/ Sa	C LOG	1	13 Inse	any feet? N	1	
Direction from well? FROM TO 0 1,5 1,5 23,5 23,5 25 2,5 7,6	NA Silly Clo Silly Cl Silly Cl	LITHOLOGI My Soil ay au w/ Sa	C LOG	1	13 Inse	any feet? N	1	
Direction from well? FROM TO 0 1,5 1,5 23,5 23,5 25	Sith Clo Sith Ch Sith Ch Sith Ch Santy	LITHOLOGI My Soil ay W/ Sa Silt Clay	C LOG	1	13 Inse	any feet? N	1	
Direction from well? FROM TO 0 1,5 1,5 23.5 23,5 25 25 26 26 33,5	NA Silty Clo Silty Cl Silty Cl South	LITHOLOGI My Soil ay W/ Sa Silt Clay	C LOG	<b>1</b> .	13 Inse	any feet? N	1	
Direction from well? FROM TO 0 1,5 1,5 23.5 23,5 25 25 26 26 33,5 33,5 42	Silty Clo Silty Clo Silty Cl South	LITHOLOGI My Soil ay W/ Sa Silt Clay	C LOG	<b>1</b> .	13 Inse	any feet? N	1	
Direction from well? FROM TO O 1,5 1,5 23,5 23,5 25 25 76 26 33,5 33,5 42 42 4442;	NA Sith Clo Sith Clo Sith Cl Sith Cl South South South South Sand Sand	LITHOLOGI My Soil ay W/ Sa Silt Clay	C LOG	<b>1</b> .	13 Inse	any feet? N	1	
Direction from well? FROM TO O 1,5 1,5 23,5 23,5 25 25 26 26 33,5 33,5 42 42 4442 42,7 43,2	NA Sitty Clo Sitty Clo Sitty Cl Southy S Sitty Cl Southy S Southy S Sand Sand Shale	LITHOLOGI My Soil ay W/ Sa Silt Clay	C LOG	<b>1</b> .	13 Inse	any feet? N	1	
Direction from well? FROM TO O 1,5 1,5 23,5 23,5 25 25 26 26 33,5 33,5 42 42 4442; 42,7 43,2 43,2 43,5	NA  Silty Clo Silty Clo Southy Cl So	LITHOLOGI My Soil ay W/ Sa Silt Clay	C LOG	<b>1</b> .	13 Inse	any feet? N	1	
Direction from well? FROM TO 0 1,5 1,5 23,5 23,5 25 25 26 26 33,5 33,5 42 42 4442; 42,7 43,2	NA Sitty Clo Sitty Clo Sitty Cl Southy S Sitty Cl Southy S Southy S Sand Sand Shale	LITHOLOGI My Soil ay W/ Sa Silt Clay	C LOG	<b>1</b> .	13 Inse	any feet? N	1	
Direction from well? FROM TO O 1,5 1,5 23,5 23,5 25 25 26 26 33,5 33,5 42 42 4442; 42,7 43,2 43,2 43,5	Sith Clo Sith Ch Sith Ch South S South Sand Sand Shale Sand Shale	LITHOLOGI My Soil ay W/ Sa Silt Clay My My	c Log	FROM	13 Inse How m TO	any feet? N	1	
Direction from well? FROM TO O 1,5 1,5 23,5 23,5 25 25 26 26 33,5 33,5 42 42 4442; 42,7 43,2 43,2 43,5	Sith Clo Sith Ch Sith Ch South S South Sand Sand Shale Sand Shale	LITHOLOGI My Soil ay W/ Sa Silt Clay My My	c Log	FROM	13 Inse How m TO	any feet? PLU	1	
Direction from well? FROM TO O 1,5 1,5 23,5 23,5 25 25 26 26 33,5 33,5 42 42 4442; 42,7 43,2 43,2 43,5	Sith Clo Sith Ch Sith Ch South S South Sand Sand Shale Sand Shale	LITHOLOGI My Soil ay W/ Sa Silt Clay My My	C LOG	FROM	13 Inse How m TO	any feet? PLU	1	
Direction from well? FROM TO O 1,5 1,5 23,5 23,5 25 25 26 26 33,5 33,5 42 42 4442; 42,7 43,2 43,2 43,5	Sith Clo Sith Ch Sith Ch South S South Sand Sand Shale Sand Shale	LITHOLOGI My Soil ay W/ Sa Silt Clay My My	c Log	FROM	13 Inse How m TO	any feet? PLU	1	
Direction from well? FROM TO O 1,5 1,5 23.5 23.5 25 2.5 2.6 2.6 33.5 33.5 42 42 4442.4 42.7 43.2 43.2 43.5 43.5 44	Sith Clo Sith Clo Sith Clo Sith Clo South South South Sand Sand Shale Sand Shale	LITHOLOGI My Soil ay W/ Sa Silt Clay moun moun	t walver gram	FROM  FROM  FROM  FROM  FROM  FROM	How m TO  4-94 by Don	for Taylor	JOGING INTERVALS	
Direction from well? FROM TO O 1,5 1,5 23.5 23.5 25 25 26 26 33.5 33.5 42 42 4442. 42.7 43.2 43.2 43.5 43.5 44	SiHy Clo SiHy Clo SiHy Clo South S SiHy Clo Sand Sand Shale Sand Shale	LITHOLOGI My Soil ay W/ Sa Silt Clay moun moun	C LOG	FROM  FROM  FROM  Sound KS,	How m TO  4-94 by Don	for Taylor	JGGING INTERVALS  JGGING INTERVALS	nd was
Direction from well? FROM TO O 1,5 1,5 23,5 23,5 25 25 26 33,5 33,5 42 42 4442: 42,7 43,2 43,2 43,5 43,5 44  7 CONTRACTOR'S Completed on (mo/day)	Sithy Clo Sithy Clo Sithy Clo Sandy S Sithy Clo Sandy S Shale Sand Shale Shale OR LANDOWNER (year)	LITHOLOGI My Soil My W/ Sa SIH Clay TOWN	C LOG	FROM FROM  FROM  If was (1) constru	How m TO  y Ogn  ucted, (2) reand this rec	any feet? PLU  Tor  Taylor  constructed, or (3) plu  cord is true to the besi	1	nd was
Direction from well? FROM TO O 1,5 1,5 23,5 23,5 25 25 26 26 33,5 33,5 42 42 4442; 42,7 43,2 43,2 43,5 43,5 44  7 CONTRACTOR'S completed on (mo/day) Water Well Contractor	Sith Clo Sith Clo Sith Clo Sith Clo South South South Sand Shale Sand Shale Sand Shale South Shale Sith Clo South Sand Shale South Shale Sith Sith Sith Sith Sith Sith Sith Sith	LITHOLOGI My Soil My W/ Sa SIH Clay TOWN	C LOG	FROM FROM  FROM  If was (1) constru	How m TO  y Ogn  ucted, (2) red and this red as completed	any feet? PLU PLU Tor Taylor  constructed, or (3) plu cond is true to the besi	ugged under my jurisdiction art of my knowledge and belief.	nd was
Direction from well? FROM TO O 1,5 1,5 23,5 23,5 25 25 76 26 33,5 33,5 42 42 4442: 42,7 43,2 43,2 43,5 43,5 44	Sith Clo Sith Clo Sith Clo Sith Clo South South South Sand Shale Sand Shale Sand Shale South Shale Sith Clo South Sand Shale South Shale Sith Sith Sith Sith Sith Sith Sith Sith	LITHOLOGI My Soil ay W/ Sa SIH Clay MY TOWN	C LOG	FROM  FROM  FROM  It was (1) constru	How m TO  y-9y by Don  ucted, (2) reand this recast completed by (sign	constructed, or (3) pluctord is true to the beside on (mo/day/yr)	JGGING INTERVALS  JGGING INTERVALS	nd was

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.