		WAILI	WELL RECORD	Form WWC-5	KSA 8	2a-1212		
1 LOCATION OF WATER V	NELL:	Fraction			tion Numb		Number	Range Number
County: Labette		NW 1/4	NW 1/4 N		2	т 32	S	R 20 EXXX
Distance and direction from		-				Ma	ell N <u>o.</u> 2	_3
2 Miles East			on HMA TOO			- N C	- 11 NO. Z	
2 WATER WELL OWNER)]		Board o	of Agriculture I	Division of Water Resources
RR#, St. Address, Box # City, State, ZIP Code							tion Number:	Sivision of water nesources
3 LOCATE WELL'S LOCAT	TION WITH 4 DI				ft. ELE\	VATION:896	6.46 @ to	p.of.casing
→ AN "X" IN SECTION BO	X: Dept	th(s) Groundwa	ater Encountered 1	1	ft	. 2	ft. 3	
ī ! X	1 WEL	L'S STATIC W	VATER LEVEL $m{7}$	<i>1.7.</i> ft. b	elow land s	surface measured	on mo/day/yr	
NW	NE	Pump t	est data: Well wate	er was	ft.	after	hours pu	mping gpm
NW	Est.	Yield	gpm: Well water	er was	ft.	after	hours pu	mping gpm
	Bore	Hole Diamete	erin. to			., and	in	to
* w	T WEL	L WATER TO	BE USED AS:	5 Public wate				Injection well
- '		1 Domestic	3 Feedlot	6 Oil field waf	ter supply	9 Dewatering	12	Other (Specify below)
SW	SE	2 Irrigation	4 Industrial					
	Was	a chemical/ba	cteriological sample	submitted to De	epartment?	YesNo	.X; If yes	mo/day/yr sample was sub-
1	mitte					Vater Well Disinfe		
5 TYPE OF BLANK CASIN	IG USED:	ŧ	5 Wrought iron	8 Concre	ete tile	CASING .	JOINTS: Glue	No X
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify be	low)	Weld	ed
2 PVC	4 ABS		7 Fiberglass				Threa	idedX
Blank casing diameter								
Casing height above land s								
TYPE OF SCREEN OR PE			, worgine	7 PV	_		Asbestos-ceme	[
1 Steel	3 Stainless stee		5 Fiberglass	8 RM				
			6 Concrete tile	9 AB			None used (op	1
2 Brass	4 Galvanized ste	-			5	8 Saw cut	vone usea (op	· '
SCREEN OR PERFORATION				zed wrapped			_	11 None (open hole)
1 Continuous slot	3 Mill slot			wrapped		9 Drilled hole		tory Slot
2 Louvered shutter	4 Key pu		7 Torch		. <u> </u>			tory.Slot
SCREEN-PERFORATED IN								o
004451 0404 1								o
GRAVEL PACK IN								o
a angus MATERIAL	•	rom	ft. to	Cô B	ft., F			
6 GROUT MATERIAL:	1 Neat cemer		Cement grout					
· · · · · · · · · · · · · · · · · · ·			π., From(∠.)υυ π.				ft. to
What is the nearest source						•		bandoned water well
1 Septic tank			7 Pit privy		11 Fu	el storage		
2 Sewer lines							16.0	thar (chaoify balaw)
	5 Cess pool		8 Sewage lag	oon	12 Fe	tilizer storage		ther (specify below)
3 Watertight sewer lin	-		8 Sewage lag 9 Feedyard	Joon	12 Fei 13 Ins	ecticide storage		ther (specify below) known
Direction from well?	es 6 Seepage p	oit	9 Feedyard		12 Fei 13 Ins How n	ecticide storage	Üņ	74429.044
Direction from well? FROM TO	es 6 Seepage p	oit THOLOGIC LO	9 Feedyard	FROM	12 Fer 13 Ins How n	ecticide storage		NITEDVALS
Direction from well? FROM TO 0.0 5.1 C	es 6 Seepage p Lr lay, Silt	oit THOLOGIC LC y Moist	9 Feedyard DG Soft Yell	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	74429.044
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NITEDVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard DG Soft Yell	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NITEDVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NITEDVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NITEDVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NITEDVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NITEDVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NITEDVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NITEDVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NTERVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NITEDVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NTERVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NTERVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NTERVALS
Direction from well? FROM TO	es 6 Seepage p Ll lay, Silt imestone,	THOLOGIC LO y Moist Browni	9 Feedyard OG Soft Yell sh Gray	FROM	12 Fer 13 Ins How n	ecticide storage	Üņ	NTERVALS
Direction from well? FROM TO 0.0 5.1 C 5.1 16.2 L 16.2 16.8 S	es 6 Seepage p LI lay, Silt imestone, hale, Lig	THOLOGIC LC THOLOGIC LC TY Moist Browni	9 Feedyard OG Soft Yell sh Gray nish Gray	FROM OW Brown	12 Fei 13 Ins How n TO	ecticide storage nany feet?	PLUGGING II	NTERVALS
Direction from well? FROM TO 0.0 5.1 C 5.1 16.2 L 16.2 16.8 S	es 6 Seepage p LI lay, Silt imestone, hale, Lig	THOLOGIC LC THOLOGIC LC TY Moist Browni THOLOGIC LC TY MOIST THOLOGIC LC THOLO	9 Feedyard OG Soft Yell sh Gray nish Gray N: This water well w	FROM OW Brown	12 Fei 13 Ins How n TO	ecticide storage nany feet?	PLUGGING II	NTERVALS ler my jurisdiction and was
Direction from well? FROM TO 0.0 5.1 C 5.1 16.2 L 16.2 16.8 S 7 CONTRACTOR'S OR L completed on (mo/day/year)	es 6 Seepage p LI lay, Silt imestone, hale, Lig ANDOWNER'S C	THOLOGIC LC THOLOG	9 Feedyard DG Soft Yell sh Gray nish Gray N: This water well w	FROM OW Brown was (1) construction	12 Fei 13 Ins How n TO	ecticide storage nany feet? constructed, or (3 cord is true to the	PLUGGING II PLUGGING II PLUGGING II Plugged uncobest of my kn	ler my jurisdiction and was
Pirection from well? FROM TO 0.0 5.1 C 5.1 16.2 L 16.2 16.8 S 7 CONTRACTOR'S OR L completed on (mo/day/year) Water Well Contractor's Lice	es 6 Seepage p Ll' lay, Silt imestone, hale, Lig ANDOWNER'S C 1	THOLOGIC LOCATION OF THE PROPERTY OF THE PROPE	9 Feedyard OG Soft Yell sh Gray nish Gray N: This water well w	FROM OW Brown was (1) construction	12 Fei 13 Ins How n TO 1	ecticide storage nany feet? constructed, or (3 cord is true to the d on (mo/day/yr)	PLUGGING II Plugging II Plugged uncompest of my kn	NTERVALS ler my jurisdiction and was
Direction from well? FROM TO 0.0 5.1 C 5.1 16.2 L 16.2 16.8 S 7 CONTRACTOR'S OR L completed on (mo/day/year)	es 6 Seepage p LI lay, Silt imestone, hale, Lig ANDOWNER'S C 8/9/9 ense No. 4 f The Win	THOLOGIC LOCATION OF SERTIFICATION OF SE	9 Feedyard OG Soft Yell sh Gray nish Gray N: This water well water Very ling.	FROM OW Brown owas (1) construct Vell Record was	12 Fei 13 Ins How n TO 1	ecticide storage nany feet? econstructed, or (3 cord is true to the d on (mo/da//yr) nature	PLUGGING II Plugged uncompest of my kn	ler my jurisdiction and was owledge and belief. Kansas