1 LOCATION OF WA								T =
		Fraction 1/4	VE 45	E 4 Sec	tion Number	Township N		Range Number
County: Source and direction	from nearest town o	or city street addr	ess of well if locate) · ~ \	3	I H / & EWY
LI Surection		View)		2595				
O WATER WELL ON								
2 WATER WELL OW RR#, St. Address, Bo	~~~~	o(1/3)	10-0P	<i>'</i>		Board of A	ariculture (Division of Water Resources
City, State, ZIP Code		I e	4118	HAR	, <			
3 LOCATE WELL'S L	OCATION WITH	DEDTH OF OOL	IDI ETED WELL	80	4 F! F\/A	TION	r Iduliiooi.	
AN "X" IN SECTION	N BOX:	DEPTH OF COM	PLETED WELL.		π. ELEVA	MION:		ft.
_	Del	ptn(s) Groundwai	ATED LEVEL		olove land av	د	II. 3	6-3-83
	,	ELLS STATIC W	AIER LEVEL	J 11. D	elow land sul	nace measured on	mo/day/yr	mping gpm
NW	NE					_	•	
1 1								mping gpm to
M.i.			,	_				
2			BE USED AS:	5 Public wate		8 Air conditioning		Injection well
SW	SE	Domestic	3 Feedlot			-		Other (Specify below)
!	!	2 Irrigation	4 Industrial	-	-	10 Observation we	•	
<u> </u>			teriological sample	Submitted to De	-			mo/day/yr sample was sub
EL TURE DE RI ANIK		tted	14/	0.00====		ter Well Disinfecte		
5 TYPE OF BLANK (Wrought iron		ete tile (anneit: hale:			i
1 Steel	3 RMP (SR)		Asbestos-Cement		(specify below	•		ed
2 PVC	4 ABS		Fiberglass			4 Di-		ided
								525R-26
• •			, weight					
TYPE OF SCREEN O			PP1	7 PV	_		estos-ceme	
1 Steel	3 Stainless ste		Fiberglass	~				
2 Brass	4 Galvanized		Concrete tile	9 AB	-		ne used (op	
SCREEN OR PERFOI				zed wrapped		_		11 None (open hole)
1 Continuous slo				wrapped		9 Drilled holes		
2 Louvered shut		ounched	/ Torc	h cut		10 Other (specify	/) · · · · · · · · · · · · · · · · · · ·	
SCREEN-PERFORATI								
	OK INTERNAL O	From	π. to .	····	ft., Fro	m	tt. t	o
GRAVEL PA		_						o
A ODOUT MATERIA	_	From						·
6 GROUT MATERIAL			Cement grout					
	•		. π., From	π. ·				ft. to
What is the nearest so	•		- 50			tock pens		pandoned water well
Septic tank	4 Lateral li		7 Pit privy	_	11 Fuel	-		il well/Gas well
2 Sewer lines	5 Cess poo		8 Sewage lag	goon		izer storage	16 O	ther (specify below)
0.14/-44!			9 Feedyard					
_	er lines 6 Seepage	-TL	o i occyano			ticide storage	<i>7</i> 3	
Direction from well?	500	uTh	•	I EBOM	How ma	~ / /		10.1.00
Direction from well? FROM TO	500	-TL	•	FROM			Ö LITHOLOG	IC LOG
Direction from well?	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Pirection from well? FROM TO O J S T T T T T T T T T T T T T T T T T T	500	uTh	•	FROM	How ma			IC LOG
Direction from well? FROM TO O 1 1 55 5 10 10, 34 34 41 44 45 45 46 47 47 80	Soy Sond Sand Sand Grave Grave Grave	with LITHOLOGIC LO Sand ay Ly C/a	G		How ma	ny feet? /6	LITHOLOG	
Direction from well? FROM TO O I I 55 I 0 34 34 4 1 4 4 4 5 4 5 4 6 4 7 4 7 8 0	Sold Job S Silt y Sand San	with LITHOLOGIC LO Sand ay Ly C/a	G	was (1) construc	How ma TO	onstructed, or (3) p	LITHOLOG	er my jurisdiction and was
Direction from well? FROM TO O I I I I I I I I I I I I I I I I I I	Sand Sand Sand Sand Sand Sand Sand Sand	with LITHOLOGIC LO Sand ay Ly C/a	G This water well v	was (1) construc	How ma TO cted, (2) reco	onstructed, or (3) prod is true to the be	LITHOLOG	er my jurisdiction and was
Direction from well? FROM TO O I I STOND S	Sand Sand Sand Sand Sand Sand Sand Sand	CERTIFICATION	G: This water well v	was (1) constructions which was (1) constructions which was (1) constructions was (1) constructions which was (1) constructions	How ma TO ted, (2) reco	onstructed, or (3) point is true to the bean (mo/day/yr)	LITHOLOG	er my jurisdiction and was
Pirection from well? FROM TO O O O O O O O O O O O O O O O O O O	Sand Sand Sand Sand Sand Sand Sand Sand	CERTIFICATION	This Water Well v	was(1) construction	How ma TO ted, (2) reco	onstructed, or (3) port is true to the bean (mo/day/yr) ture)	blugged und	er my jurisdiction and was owledge and belief. Kansas
Direction from well? FROM TO O O O O O O O O O O O O O O O O O O	Sand Sand Sand Sand Sand Sand Sand Sand	CERTIFICATION ALTO CERTIFICATION ALTO ALTO CERTIFICATION ALTO ALT	This Water well was the Work Work Water Wa	was (1) construction of the control	How ma TO ted, (2) reco	onstructed, or (3) port is true to the bean (mo/day/yr) ture)	blugged und st of my known or circle the	er my jurisdiction and was owledge and belief. Kansas
Direction from well? FROM TO O O O O O O O O O O O O O O O O O O	DR LANDOWNER'S (year) s License No me of Cast Art typewriter or ball poin Department of Health	CERTIFICATION ALTO CERTIFICATION ALTO ALTO CERTIFICATION ALTO ALT	This Water well was the Work Work Water Wa	was (1) construction of the control	How ma TO ted, (2) reco	onstructed, or (3) port is true to the bean (mo/day/yr) ture)	blugged und st of my known or circle the	er my jurisdiction and was owledge and belief. Kansas
Pirection from well? FROM TO O J J S J J J J J J J J J J	DR LANDOWNER'S (year) s License No me of Cast Art typewriter or ball poin Department of Health	CERTIFICATION ALTO CERTIFICATION ALTO ALTO CERTIFICATION ALTO ALT	This Water well was the Work Work Water Wa	was (1) construction of the control	How ma TO ted, (2) reco	onstructed, or (3) port is true to the bean (mo/day/yr) ture)	blugged und st of my known or circle the	er my jurisdiction and was owledge and belief. Kansas